Media Clnd Up Air:

Media Clnd Up Sediments:

Media CInd Up Soil:

Media Clnd Up Drnk Wtr:

Media Clnd Up Grnd Wtr:

Media Clnd Up Surf Wtr:

Media Clnd Up Bldg Mats:

Media Clnd Up Indoor Air:

Media Clnd Up Unknown:

St Tribal Prg ID No:

Further Action Cleanup:

Enrollment St Tribal Prg:

Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls:

IC Catgry Informational Dev:

IC Catgry Govmntal Ctrls:

IC Catgry Enfrc Prmt TIs: ICs in Place:

Date ICs in Place:

Photographs are Available:

Video is Available: Description History:

Detail Information

Grant Recipient Nme: Camden, City of

Accmplshmnt Count:

Coop Agreement No:

99254301

Brwnfld Grant Type:

Assessment

Assessment Phase:

Phase II Environmental Assessment

Assmnt Start Date:

12/31/1997 00:00:00

U

Assmnt Complete Dt: Assmnt Funding Amt: Cleanup Start Date: Clnup Complete Dt: Acres Cleaned Up: Cleanup Fnding Src:

Cleanup Fnding Amt: Redevmnt Start Dt: Clnup / Redev Jobs:

Assmnt Funding Src: Entity Prvde Assmnt Fnds: Enty Prydna Clnup Fnd:

Entity Prvding Redev Funds: Past Use Grnspace Arces:

Past Use Residential Arces:

Past Use Commercial Arces:

Past Use Industrial Arces: Past Use Multistory Arces:

Future Use Multistory Arces:

Future Use Greenspace: Future Use Residential:

Future Use Commercial:

Future Use Industrial:

Grant Recipient Nme: Camden, City of

Accmplshmnt Count:

Coop Agreement No: 99254301 **Brwnfld Grant Type:** Assessment

Phase I Environmental Assessment Assessment Phase: Assmnt Start Date: 12/31/1996 00:00:00

Assmnt Complete Dt: Assmnt Funding Amt: Cleanup Start Date: Clnup Complete Dt: Acres Cleaned Up:

Cleanup Fnding Src:

Cleanup Fnding Amt:

12/31/1997 00:00:00

2010 Median Income: 14387 4304 2010 No Low Income: 61.7% 2010 Low Income: 2010 No Vcnt Housng: 1029 2010 Vacnt Housng: 34.4%

Highlights: IC Data Address: Redev Complete Dt: 2010 No Blw Pvrty:

Acre/Grnspc Create:

Redev Funding Src:

Redev Funding Amt:

Acre/Grnspc Create:

Redev Funding Src:

Redev Funding Amt:

Redev Complete Dt:

2010 Below Poverty:

2010 Median Income:

2010 No Low Income:

2010 No Vcnt Housng:

2010 No Unemployed:

2010 Vacnt Housing:

2010 Unemployed:

2010 Low Income:

3077

44.1%

14387

4304

61.7%

34.4%

10.3%

Order No: 20290400004

1029

717

2010 No Blw Pvrty:

IC Data Address:

Highlights:

3077 2010 Below Poverty: 44.1%

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Redevmnt Start Dt: 2010 No Unemployed: 717 Clnup / Redev Jobs: 2010 Unemployed: 10.3%

Assmnt Funding Src: Entity Pryde Assmnt Fnds: Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial:

Future Use Industrial:

SSW 0.42 / 8.77/ **EVERETT STREET & 9TH STREET** 168 1 of 3 **DSHW** 2,229.61 **EVERETT ST & S 9TH ST** -2 Camden City NJ

408762 Site ID: PI No: 131573 Site ID 2: PI X Coordinate: 320745 399003 Category: PI Y Coordinate:

Status: Home Owner: No **EVERETT ST & S 9TH ST** Addrss (WEB): Status Dt: **CEA Status:** Munic (WEB): Camden City

CEA Date: County (WEB): Camden Deed Notice Status: Address (MAP):

Municipality (MAP): Deed Notice Date: **Eng Control Status:** County: Eng Control Date: Zip Code: NPL Status: Point X:

NPL Date: Point Y: Remediation Level: Latitude: 39.9272505247 -75.111126357 Remedial L: Longitude:

X Coord No : 320745 Lead: **Unk Contam Source:** Y Coord No: 399003 Object ID:

Community Code: Status (WEB): Active

Coordinate: **EVERETT STREET & 9TH STREET**

PI Name: PI Name (MAP):

25-NOV-2013 Record Date:

Original Source: **KCS**

Global ID:

Site ID:

SSW 0.42/ 2 of 3 8.77/ **EVERETT STREET & 9TH STREET** 168 2,229.61 -2 **EVERETT ST & S 9TH ST**

Camden City NJ 93461

RAP Category: Lead: Active - RAP **Unk Contam Source:** Status: Nο Status Dt: 10-Dec-2015 Dataload Date: 11-Aug-2020

NPL Status:

01-Jan-1970 NPL Date: Eng Control Status: Ongoing Eng Control Date: 30-Apr-2008

Deed Notice Status: Ongoing Deed Notice Date: 30-Apr-2008 **CEA Status:**

Remediation Level: Remedial L:

PI Name (GIS Open Data): **EVERETT STREET & 9TH STREET**

Address (GIS): **EVERETT ST & 9TH ST**

> erisinfo.com | Environmental Risk Information Services Order No: 20290400004

Community Code:

Municipality (GIS):

Home Owner:

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

0408

No

131573

Camden

08104

320745 399003

Camden City

01-Jan-1970

EVERETT STREET & 9TH STREET

SHWS

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft) Address (Data Miner): **EVERETT ST & S 9TH ST** City (Data Miner): Camden City County (Data Miner): Camden NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Closed Sites with Remediated Contamination SSW FIRST NAZARENE CHRISTIAN 168 3 of 3 0.42 / 8.77/ SHWS 2,229.61 ACADEMY PROPOSED -2 **EVERETT ST & S 9TH ST** Camden City NJ Site ID: 93461 Community Code: Category: Lead: Status: **Unk Contam Source:** Dataload Date: Status Dt: NPL Status: Home Owner: No NPL Date: PI No: 480290 FIRST NAZARENE CHRISTIAN ACADEMY Eng Control Status: PI Name: **PROPOSED** Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Y Coordinate: Remedial L: PI Name (GIS Open Data): Address (GIS): Address (Data Miner): **EVERETT ST & S 9TH ST** City (Data Miner): Camden City County (Data Miner): Camden Coordinate: Closed Sites with Remediated Contamination Status (Data Miner): 1 of 1 SSW 0.42 / 8.77/ FIRST NAZARENE CHRISTIAN 169 **DSHW** 2,230.37 -2 ACADEMY PROPOSED **EVERETT ST & S 9TH ST** Camden City NJ Site ID: PI No: 93461 480290 Site ID 2: PI X Coordinate: Category: PI Y Coordinate: Status: Home Owner: No Status Dt: Addrss (WEB): **EVERETT ST & S 9TH ST CEA Status:** Munic (WEB): Camden City CEA Date: County (WEB): Camden Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP): Eng Control Status: County: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude: Lead: X Coord No: **Unk Contam Source:** Y Coord No: Community Code: Object ID: Status (WEB): Closed Sites with Remediated Contamination Coordinate: FIRST NAZARENE CHRISTIAN ACADEMY PROPOSED PI Name:

Order No: 20290400004

Original Source: KCS
Global ID:

29-MAY-2019

PI Name (MAP): Record Date:

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>170</u>	1 of 3		SSW	0.42 / 2,230.71	8.77 / -2	EVERETT S EVERETT S Camden Cit		BROWNFIELD
Site No: Brownfield Site Status: Status: Prgm Intere This Site is Assessed V Current Zonoposed Z Copy of Ins Devet Plan Market Stud Wetlands Pl Remediation Endanger S	est No: for: falue: ning: foning: SPIcy: Comp: dy Comp: resent: n in Prog:	5171 5171 DEP Cas DEP Cas 131573 Unknowr Unknowr No Yes No	e n		Closest I Closest I Traffic Si Rail Type Road Ac Public Ti Waterfro County: Size Ran Rd and H	Major HWY: Local HWY: Rail Line: Rudy Comp: Recess: Rans Access:	miles from site miles from site Unknown miles from site Unknown Unknown CAMDEN Unknown Unknown Unknown	
Pres: Site Invest (W/in 100 Yr W/in 500 Yr Prop Size in Prop Size in Land Use of	Fld Plain: Fld Plain: Acres: Range:	No No No Unknowr Unknowr			Tax Lien	Ann Prop Tax: s in Effect: ens/Jdmt:	Unknown Unknown No unknown (999) 999-9999	
Restr: Easements: No. of Build Public Wate Electric Ava Gas Availak Public Sew Telephone A Fiber Optics Cable Avail	lings: er Avail: ailable: ble: er Avail: Avail: s Avail:	Unknowr Unknowr Unknowr Unknowr Unknowr Unknowr Unknowr Unknowr				l Phone: I Fax: I Email:	(999) 999-9999 (999) 999-9999 (999) 999-9999 (999) 999-9999 320745:399003	
Planning Ar Sensitive Ed Habitats Pre Est Comp o	rea Desig: cosystems d esent: f Remediation	Planning or on:	Area 1 No		Block:			
Present: Remedial AcComp.:	ction Workp	olan	No No					
NJ Remedia Comp.: Copies of E Reports AV	nvironment		No Yes					
Site Ever In Litigation: Site Entered	volved in Er d in State Vo		No Yes					
Cleanup Pro Site is on the Regulatory Email: Rep Email: Municipal C Municipal C	e Following Sign Off Co		No					
Owner: Current Opera Prior Opera Location:	erations:	istory:	CAMDEN Cou	ntv. EVERETT ST	- & OTH ST Cam	den City N I 08	104	

CAMDEN County, EVERETT ST & 9TH ST, Camden City, NJ 08104

Description:
Comments:

1) Assigned to Program, 12/14/2001 2) C1: No Formal Design - Source Known or Identified-Potential GW

Order No: 20290400004

Contamination established 12/14/2001

Link: https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site_Number=5171

Location:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>170</u>	2 of 3	ssw	0.42 / 2,230.71	8.77 / -2	EVERETT	STREET & 9TH STREET ST & 9TH ST City NJ 104	SITE REMEDIATION
Site ID: PI ID: Type: Program:		93461 131573 SRP-PI Site Remediation	n				
170	3 of 3	ssw	0.42 / 2,230.71	8.77 / -2	EVERETT	STREET & 9TH STREET ST & 9TH ST City NJ 08104	DEED
PI No:	131573	1		County:		Camden	
<u>Detail(s)</u>							
Site X Coord	rd No: 398784	1			ecific Req:	Restricted Soil	
Entire Site F Deed Notice	Date: ameter Desc:	Lead Yes 427 6		Deeds De Property	•	5 Jones, John	
DER Comm	nents:		was formerly Bl	ock 427, Lot 6 and	d Block 425, L	Lot 1. No new maps available yet.	
Site X Coord Site Y Coord DER Filed D DER Lifted I	rd No: 398784 Date: 4/30/08 Date:	4 3	d	DER Deed Deed Spe Deeds De Property	ecific Req: epth:	Restricted Asphalt Cap 5 Dawson, Roy	
Entire Site F Deed Notice	e Property Block: e Property Lot:	Dibenzo(a,h)antl Yes 427 6 Block 427, Lot 6		lock 427. Lot 6 an	d Block 425. I	Lot 1. No new maps available yet.	
Site X Coord			,	DER Dee		Restricted	
Site Y Coord DER Filed D	Date: 4/30/08			Deeds De		Asphalt Cap 5	
Entire Site I Deed Notice	nmeter Desc: Restricted: e Property Block:	Benzo(a)anthrac Yes 427	cene	Property	Owner:	Jones, John	
Deed Notice DER Comm	e Property Lot: nents:	6 Block 427, Lot 6	was formerly Bl	ock 427, Lot 6 and	d Block 425, L	Lot 1. No new maps available yet.	
Site X Coord Site Y Coord DER Filed D DER Lifted I	rd No: 398784 Date: 4/30/08 Date:	4 3		DER Deed Deed Spe Deeds De Property	ecific Req: epth:	Restricted Asphalt Cap 7 Jones, John	
Entire Site F Deed Notice	e Property Block: e Property Lot:	Zinc Yes 427 6 Block 427, Lot 6	3 was formerly B∣	lock 427, Lot 6 an	d Block 425, I	_ot 1. No new maps available yet.	
Entire Site I Deed Notice	rd No: 398784 Date: 4/30/08 Date: ameter Desc:	1		DER Deed Deed Spe Deeds De Property	ecific Req: epth:	Restricted Lining 5 Jones, John	

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: 4/30/08 Deeds Depth: /
DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc:CadmiumEntire Site Restricted:YesDeed Notice Property Block:427Deed Notice Property Lot:6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner: Dawson, Roy

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5

DER Filed Date:4/30/08Deeds Depth:5DER Lifted Date:Property Owner:Dawson, Roy

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner: Dawson, Roy

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5DER Lifted Date:Property Owner:Dawson, Roy

Deeds Parameter Desc:LeadEntire Site Restricted:YesDeed Notice Property Block:427Deed Notice Property Lot:6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:LiningDER Filed Date:4/30/08Deeds Depth:5DER Lifted Date:Property Owner:Dawson, Roy

Deeds Parameter Desc:LeadEntire Site Restricted:YesDeed Notice Property Block:427Deed Notice Property Lot:6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Jones, John

Order No: 20290400004

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

 DER Lifted Date:
 Property Owner:

 Deeds Parameter Desc:
 Benzo(a)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 427

Direction Elev/Diff DΒ Map Key Number of Distance Site Records (mi/ft) (ft)

Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 Restricted DER Deed Usage: Site Y Coord No: 398784 Deed Specific Req: Lining **DER Filed Date:** 4/30/08 Deeds Depth: 5 **DER Lifted Date:** Property Owner: Dawson, Roy

Deeds Parameter Desc:

Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes **Deed Notice Property Block:** 427 6 Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 Restricted DER Deed Usage: Site Y Coord No: 398784 Deed Specific Req: Soil DER Filed Date: 4/30/08 Deeds Depth: 5 **DER Lifted Date:** Property Owner: Dawson, Roy

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes Deed Notice Property Block: 427 6 Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

320590 Site X Coord No: Restricted DER Deed Usage: Site Y Coord No: 398784 Asphalt Cap Deed Specific Req: 4/30/08 DER Filed Date: Deeds Depth: 7 **DER Lifted Date:** Property Owner: Jones, John

Deeds Parameter Desc: Benzo(ghi)perylene

Entire Site Restricted: Yes

425 **Deed Notice Property Block:** Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Restricted Site X Coord No: 320590 DER Deed Usage: Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap **DER Filed Date:** 4/30/08 Deeds Depth:

DER Lifted Date:

Deeds Parameter Desc: Benzo(k)fluoranthene

Entire Site Restricted: Yes **Deed Notice Property Block:** 425 Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Property Owner:

Jones, John

Order No: 20290400004

Site X Coord No: 320590 Restricted DER Deed Usage: Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap DER Filed Date: 4/30/08 Deeds Depth: 7 DER Lifted Date: **Property Owner:** Jones, John

Deeds Parameter Desc: Chrysene Yes Entire Site Restricted: Deed Notice Property Block: 425 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Asphalt Cap **DER Filed Date:** 4/30/08 Deeds Depth: DFR I ifted Date: **Property Owner:** Jones, John

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes Deed Notice Property Block: 425 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Asphalt Cap Deed Specific Reg: **DER Filed Date:** 4/30/08 Deeds Depth:

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Lead Entire Site Restricted: Yes

Direction Elev/Diff DΒ Map Key Number of Distance Site Records (mi/ft) (ft)

Property Owner:

Jones, John

Order No: 20290400004

Deed Notice Property Block: 425 **Deed Notice Property Lot:**

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted 398784 Asphalt Cap Site Y Coord No: Deed Specific Req: **DER Filed Date:** 4/30/08 Deeds Depth:

DER Lifted Date: Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes Deed Notice Property Block: 427 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Lining DER Filed Date: 4/30/08 Deeds Depth: 5 DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes 427 Deed Notice Property Block: **Deed Notice Property Lot:**

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted 398784 Site Y Coord No: Deed Specific Req: Concrete Cap

DER Filed Date: 4/30/08 Deeds Depth: DER Lifted Date: Property Owner: Dawson, Roy

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes **Deed Notice Property Block:** 427 **Deed Notice Property Lot:** 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 Restricted DER Deed Usage: Site Y Coord No: 398784 Deed Specific Reg: Soil DER Filed Date: 4/30/08 Deeds Depth: 5 Property Owner: Dawson, Roy

DER Lifted Date: Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes Deed Notice Property Block: 427 **Deed Notice Property Lot:** 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

320590 Restricted Site X Coord No: DER Deed Usage: 398784 Site Y Coord No: Deed Specific Reg: Soil DER Filed Date: 4/30/08 Deeds Depth: 5 **DER Lifted Date:** Property Owner: Dawson, Roy

Deeds Parameter Desc: I ead Entire Site Restricted: Yes 427

Deed Notice Property Block: **Deed Notice Property Lot:** 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Asphalt Cap DFR Filed Date: 4/30/08 Deeds Depth: **DER Lifted Date:** Property Owner: Jones, John

Deeds Parameter Desc: Zinc Entire Site Restricted: Yes Deed Notice Property Block: 425 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Concrete Cap **DER Filed Date:** 4/30/08 Deeds Depth: 5

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Dibenzo(a,h)anthracene

DER Deed Usage:

DER Deed Usage:

DER Deed Usage:

DER Deed Usage:

Restricted

Restricted

Restricted

Restricted

Jones, John

Order No: 20290400004

Yes Entire Site Restricted: Deed Notice Property Block: 427 Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 Site Y Coord No: 398784 **DER Filed Date:** 4/30/08

Deed Specific Reg: Concrete Cap Deeds Depth: **DER Lifted Date:** Property Owner: Jones, John

Deeds Parameter Desc: Lead Yes Entire Site Restricted: **Deed Notice Property Block:** 427 Deed Notice Property Lot: 6

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

320590 Site X Coord No: Site Y Coord No: 398784 **DER Filed Date:** 4/30/08

Deed Specific Rea: Lining Deeds Depth: 5 Property Owner: DER Lifted Date: Jones, John

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes **Deed Notice Property Block:** 427 Deed Notice Property Lot: 6

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. DER Comments:

320590 Site X Coord No: Site Y Coord No: 398784 DER Filed Date: 4/30/08

Deed Specific Reg: Soil Deeds Depth: 5 DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes **Deed Notice Property Block:** 427 Deed Notice Property Lot:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 Site Y Coord No: 398784 **DER Filed Date:** 4/30/08

Deed Specific Reg: Asphalt Cap Deeds Depth: Jones, John DER Lifted Date: **Property Owner:**

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 425 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. DER Comments:

Site X Coord No: 320590 398784 Site Y Coord No: **DER Filed Date:** 4/30/08

DER Deed Usage: Restricted Deed Specific Reg: Asphalt Cap Deeds Depth:

DER Lifted Date: Property Owner:

Deeds Parameter Desc: Benzo(k)fluoranthene

Entire Site Restricted: Yes 427 Deed Notice Property Block: **Deed Notice Property Lot:**

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap **DER Filed Date:** 4/30/08 Deeds Depth: **DER Lifted Date:** Property Owner: Jones, John

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes 427 Deed Notice Property Block: **Deed Notice Property Lot:** 6

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Concrete Cap Deed Specific Req: **DER Filed Date:** 4/30/08 Deeds Depth: **DER Lifted Date: Property Owner:** Jones, John

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Property Owner:

Property Owner:

Property Owner:

Dawson, Roy

Jones, John

Jones, John

Order No: 20290400004

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date:
Deeds Parameter Desc:
Benzo(b)fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

 Site X Coord No:
 320590
 DER Deed Usage:
 Restricted

 Site Y Coord No:
 398784
 Deed Specific Req:
 Soil

 DER Filed Date:
 4/30/08
 Deeds Depth:
 5

 DER Lifted Date:
 Property Owner:
 Dawson, Roy

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date:
Deeds Parameter Desc: Fluoranthene

Deeds Parameter Desc: Fluora
Entire Site Restricted: Yes
Deed Notice Property Block: 425
Deed Notice Property Lot: 1

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7DER Lifted Date:Property Owner:Jones, John

Deeds Parameter Desc:AnthraceneEntire Site Restricted:YesDeed Notice Property Block:427

Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date:

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5DER Lifted Date:Property Owner:Jones, John

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner: Dawson, Roy

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner:

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Dawson, Roy

Jones, John

Jones, John

Order No: 20290400004

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date:

Deeds Parameter Desc:

Arsenic

Fatire Site Proteints III

Entire Site Restricted: Yes

Deed Notice Property Block: 427

Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Property Owner:

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc:ChryseneEntire Site Restricted:YesDeed Notice Property Block:427Deed Notice Property Lot:6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:5

DER Filed Date: 4/30/08 Deeds Depth:

DER Lifted Date: Property Owner:

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt Cap

DER Filed Date: 4/30/08 Deeds Depth:

Property Owner: DER Lifted Date: Jones, John

Deeds Parameter Desc: Lead Entire Site Restricted: Yes Deed Notice Property Block: 427 6 Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Lining DER Filed Date: 4/30/08 Deeds Depth: 5 **DER Lifted Date:** Property Owner: Dawson, Roy

Benzo(b)fluoranthene Deeds Parameter Desc:

Entire Site Restricted: Yes Deed Notice Property Block: 427 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap **DER Filed Date:** 4/30/08 Deeds Depth: DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes Deed Notice Property Block: 425 Deed Notice Property Lot:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

DER Deed Usage: Site X Coord No: 320590 Restricted Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap **DER Filed Date:** 4/30/08 Deeds Depth:

DER Lifted Date:

Deeds Parameter Desc: Benzo(b)fluoranthene Entire Site Restricted: Yes

425 Deed Notice Property Block: Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Property Owner:

Property Owner:

Jones, John

Jones, John

Order No: 20290400004

Site X Coord No: 320590 Restricted DER Deed Usage: Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap DER Filed Date: 4/30/08 Deeds Depth: **DER Lifted Date:** Property Owner: Jones, John

Deeds Parameter Desc: Beryllium Entire Site Restricted: Yes 425 **Deed Notice Property Block:**

Deed Notice Property Lot:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

320590 Site X Coord No: DER Deed Usage: Restricted Deed Specific Reg: Site Y Coord No: 398784 Asphalt Cap DER Filed Date: 4/30/08 Deeds Depth:

DER Lifted Date: Deeds Parameter Desc: DDE (4,4'-) Entire Site Restricted: Yes

Deed Notice Property Block: 427 Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Reg: Soil DER Filed Date: 4/30/08 Deeds Depth: 5

Jones, John DER Lifted Date: **Property Owner:**

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes **Deed Notice Property Block:** 427 Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted

Dawson, Roy

Dawson, Roy

Order No: 20290400004

Site Y Coord No: 398784 Deed Specific Req: Asphalt Cap

DER Filed Date: 4/30/08 Deeds Depth:
DER Lifted Date: Property Owner:

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

 Site X Coord No:
 320590
 DER Deed Usage:
 Restricted

 Site Y Coord No:
 398784
 Deed Specific Req:
 Asphalt Cap

DER Filed Date: 4/30/08 Deeds Depth:
DER Lifted Date: Property Owner:

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:5DER Lifted Date:Property Owner:Dawson, Roy

Deeds Parameter Desc:LeadEntire Site Restricted:YesDeed Notice Property Block:427Deed Notice Property Lot:6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt Cap

DER Filed Date: 4/30/08 Deeds Depth:

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Acenaphthylene

Entire Site Restricted: Yes
Deed Notice Property Block: 425
Deed Notice Property Lot: 1

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Filed Date: 4/30/06 Deeds Depth: 7
DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Acenaphthene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Filed Date:4/30/08Deeds Depth:7DER Lifted Date:Property Owner:Jones, John

Deeds Parameter Desc: Acenaphthylene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:5

DER Filed Date: 4/30/08 Deeds Depth: 5
DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: Deed Specific Reg: 398784 Lining DER Filed Date: 4/30/08 Deeds Depth: 5 DER Lifted Date: Property Owner: Dawson, Roy

Deeds Parameter Desc: Benzo(a)anthracene

Yes

Entire Site Restricted: **Deed Notice Property Block:** 427 Deed Notice Property Lot: 6

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted 398784 Site Y Coord No: Deed Specific Reg: Lining DER Filed Date: 4/30/08 Deeds Depth: 5 DER Lifted Date: Property Owner: Dawson, Roy

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes 427 Deed Notice Property Block: Deed Notice Property Lot:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Asphalt Cap **DER Filed Date:** 4/30/08 Deeds Depth: 7

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Cadmium Entire Site Restricted: Yes Deed Notice Property Block: 425 Deed Notice Property Lot:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap **DER Filed Date:** 4/30/08 Deeds Depth: 7 DER Lifted Date: **Property Owner:** Jones, John

Benzo(b)fluoranthene Deeds Parameter Desc:

Entire Site Restricted: Yes Deed Notice Property Block: 427 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Asphalt Cap Site Y Coord No: 398784 Deed Specific Req: DER Filed Date: 4/30/08 Deeds Depth:

Property Owner: Jones, John

DER Lifted Date: Beryllium Deeds Parameter Desc: Entire Site Restricted: Yes 427 **Deed Notice Property Block:**

Deed Notice Property Lot:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted 398784 Site Y Coord No: Deed Specific Req: Lining DER Filed Date: 4/30/08 Deeds Depth: 5 DER Lifted Date: **Property Owner:** Jones, John

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes **Deed Notice Property Block:** 427 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. DER Comments:

Site X Coord No: 320590 DER Deed Usage: Restricted 398784 Soil Site Y Coord No: Deed Specific Req: DER Filed Date: 4/30/08 Deeds Depth: 5 **DER Lifted Date:** Jones, John **Property Owner:**

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes Deed Notice Property Block: 427 **Deed Notice Property Lot:**

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: Restricted 320590 DER Deed Usage: Site Y Coord No: 398784 Deed Specific Req: Soil DER Filed Date: 4/30/08 Deeds Depth: 5 DER Lifted Date: **Property Owner:** Dawson, Roy

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes 427 Deed Notice Property Block: Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Soil DER Filed Date: 4/30/08 5 Deeds Depth: **DER Lifted Date:** Property Owner: Dawson, Roy

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes Deed Notice Property Block: 427 Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Asphalt Cap DER Filed Date: 4/30/08 Deeds Depth: **DER Lifted Date:** Property Owner: Jones, John

Deeds Parameter Desc: Anthracene

Entire Site Restricted: Yes Deed Notice Property Block: 425 Deed Notice Property Lot:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Req: Soil DER Filed Date: 4/30/08 Deeds Depth: 5 DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes Deed Notice Property Block: 427 **Deed Notice Property Lot:** 6

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Deed Specific Reg: Soil DER Filed Date: 4/30/08 Deeds Depth: 5 **DER Lifted Date:** Property Owner: Jones, John

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes Deed Notice Property Block: 427 **Deed Notice Property Lot:**

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet. **DER Comments:**

320590 Site X Coord No: Restricted DER Deed Usage: Site Y Coord No: 398784 Deed Specific Reg: Asphalt Cap **DER Filed Date:** Deeds Depth: 4/30/08 Jones, John

DER Lifted Date: Property Owner:

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes 425 Deed Notice Property Block: Deed Notice Property Lot:

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Jones, John

Order No: 20290400004

Site X Coord No: 320590 DER Deed Usage: Restricted Site Y Coord No: 398784 Asphalt Cap Deed Specific Reg: **DER Filed Date:** 4/30/08 Deeds Depth: **Property Owner:**

DER Lifted Date:

Deeds Parameter Desc: Phenanthrene Entire Site Restricted: Yes

Deed Notice Property Block: 425 Deed Notice Property Lot:

Jones, John

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: Property Owner:

Deeds Parameter Desc: Pyrene

Entire Site Pastricted: Yes

Entire Site Restricted: Yes
Deed Notice Property Block: 425
Deed Notice Property Lot: 1

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Filed Date: 4/30/08 Deeds Depth: 7
DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Phenanthrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Concrete CapDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:LiningDER Filed Date:4/30/08Deeds Depth:5DER Lifted Date:Property Owner:Jones, John

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7DER Lifted Date:Property Owner:Jones, John

Deeds Parameter Desc:DDE (4,4'-)Entire Site Restricted:YesDeed Notice Property Block:425Deed Notice Property Lot:1

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Property Owner:

Jones, John

Order No: 20290400004

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date:
Deeds Parameter Desc:
Benzo(ghi)perylene

Entire Site Restricted: Yes
Deed Notice Property Block: 427

Map Key Number of Records

Direction Distance Elev/Diff Site

Deed Notice Property Lot:
DER Comments:

Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No: 320590 DER Deed Usage: Restricted
Site Y Coord No: 398784 Deed Specific Req: Asphalt Cap

DER Filed Date:4/30/08Deeds Depth:5DER Lifted Date:Property Owner:Jones, John

Deeds Parameter Desc:LeadEntire Site Restricted:YesDeed Notice Property Block:427Deed Notice Property Lot:6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:LiningDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:LiningDER Filed Date:4/30/08Deeds Depth:5

DER Lifted Date: Property Owner: Dawson, Roy

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Acenaphthene

Entire Site Restricted: Yes
Deed Notice Property Block: 425
Deed Notice Property Lot: 1

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 425
Deed Notice Property Lot: 1

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes
Deed Notice Property Block: 427
Deed Notice Property Lot: 6

DER Comments: Block 427, Lot 6 was formerly Block 427, Lot 6 and Block 425, Lot 1. No new maps available yet.

Order No: 20290400004

Site X Coord No:320590DER Deed Usage:RestrictedSite Y Coord No:398784Deed Specific Req:Asphalt CapDER Filed Date:4/30/08Deeds Depth:7

DER Lifted Date: Property Owner: Jones, John

Deeds Parameter Desc: Pyrene **Entire Site Restricted:** Yes

roperty Bloci roperty Lot: s: of 1	6	6 was formerly BI 0.43 / 2,251.46	lock 427, Lot 6 and	d Block 425, Lot	t 1. No new maps available yet.	
operty Lot: s:	6 Block 427, Lot 6 ENE	0.43/		d Block 425, Lot	1. No new maps available yet.	
	ENE	0.43/		d Block 425, Lot	t 1. No new maps available yet.	
of 1			13.77/			
	41757		3	CAMPBELL 1437 PINE S Camden Cit	ST	DELISTED SRP
e:	000763 Yes Site Remediatio SRP-PI SRP 18-JUL-2017	n				
of 1	sw	0.43 / 2,281.99	8.24 / -3	CENTER 1475 8TH ST	т	SITE REMEDIATION
		-				
of 1	w	0.43 / 2,287.50	19.86 / 9	600 Block b Sycamore S	/w Chestnut & Streets	BROWNFIELDS
e No: 16 Pe No: : e: Le : ir. Ri r r r r r r r r r r r r r r r r r r r	ending Receipt of Waive rending Receipt of Waive rending Receipt of Waive ress than \$250,000 residential Inknown		Closest I Closest I Traffic St Rail Type Road Acc Public Tr Waterfro County: Size Rand Rd and H Airport A Waterfro Rail Stati Rail Miles	Local HWY: Rail Line: tudy Comp: e: cess: rans Access: nt Access: dwy Access: Access: nt Access: Access: http://docs.	miles from site miles from site Unknown miles from site Unknown Unknown CAMDEN 1 - 2 Unknown Unknown Unknown	
I Plain: Ui cres: 1. ange: 1	Inknown .3842 - 2		Tax Lien: Other Lie	s in Effect: ens/Jdmt:	Unknown Unknown Private (999) 999-9999	
vail: 0 vail: No ble: No No vail: No vail: Ui vail: Ui	lo lo lo lo Inknown Inknown		Relation Rep Phot Municipa Municipa Municipa Coordina	to Owner: ne: al Phone: al Fax: al Email:	(999) 999-9999 (999) 999-9999 (856) 757-7619 (856) 757-7634 chlyons@ci.camden.nj.us 0:0	
	of 1 No: 16 No: 16 Po lo: e: Ri ng: ey: omp: Ui prog: Ui	s: SRP 18-JUL-2017 of 1 SW 354008 436986 CHILD CARE For Site Remediation of 1 W No: 1629 Pending Receipt of Waive Pending Unknown Unknown Unknown Plain: Unknown Unknown Plain: Unknown Unknown Plain: Unknown	SRP 18-JUL-2017 SW 0.43/ 2,281.99 354008 436986 CHILD CARE FACILITY Site Remediation Of 1 W 0.43/ 2,287.50 No: 1629 Pending Receipt of Waiver Pending Receipt of Waiver Pending Receipt of Waiver Pending Receipt of Waiver St. Less than \$250,000 Residential St. CHILD CARE FACILITY Site Remediation	SRP 18-JUL-2017 of 1 SW 0.43 / 2,281.99 -3 354008 436986 CHILD CARE FACILITY Site Remediation of 1 W 0.43 / 19.86 / 2,287.50 9 No: 1629 Pending Receipt of Waiver Rail Type Road Act Public Tr Rail Type Road Act Residential Waterfro Rog: Size Ran Prog: Unknown Rd and he Prog: Unknown Rail Stati Rail Mile Rail	### SRP 18-JUL-2017 SW	SRP 18-JUL-2017 of 1 SW

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Sensitive Ecosystems or Unknown Habitats Present: Est Comp of Remediation: Historic or Archaeological Site Unknown Present: Unknown Remedial Action Workplan Comp.: NJ Remedial Investigation Unknown Comp.: Copies of Environmental Unknown Reports AVL: Site Ever Involved in Envi Unknown Litigation: Site Entered in State Vol Unknown Cleanup Prgm: Site is on the Following List: Regulatory Sign Off Compl: Unknown Email: chlyons@ci.camden.nj.us Rep Email: Municipal Contact: Charles Lyons Department of Development & Planning City Hall-Room 107 Camden, NJ 08101 Municipal Contact 2: S Yaffa Sons Inc. . . 619 Chestnut Street Camden , NJ 08103 Owner: **Current Operations:** Under investigation. Under investigation. Prior Operations Site History: Location: CAMDEN County, 600 Block b/w Chestnut & Sycamore Streets , Camden City, NJ 08103 Description: Comments: Link: https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site_Number=1629 SW 0.44/ 174 1 of 2 7.33 / NJDOT I-676 & ATLANTIC **DSHW** 2,341.35 **AVENUE PROJECT** I-676 & ATLANTIC AVE Camden City NJ Site ID: 201056 PI No: 264473 Site ID 2: PI X Coordinate: Category: PI Y Coordinate: Home Owner: Status: Nο Status Dt: Addrss (WEB): I-676 & ATLANTIC AVE **CEA Status:** Munic (WEB): Camden City CEA Date: County (WEB): Camden Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP): County: Eng Control Status: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude: Lead: X Coord No: **Unk Contam Source:** Y Coord No: Community Code: Object ID: Status (WEB): Active Sites with Confirmed Contamination Coordinate: PI Name: NJDOT I-676 & ATLANTIC AVENUE PROJECT PI Name (MAP): 07-SEP-2018 Record Date: Original Source: KCS Global ID: 174 2 of 2 SW 0.44/ 7.33/ **NJDOT I-676 & ATLANTIC** SITE

2,341.35

-4

AVENUE PROJECT

RT 676 & ATLANTIC AVE Camden City NJ 101

REMEDIATION

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site ID: PI ID: Type: Program:		201056 264473 SRP-PI Site Remediation	1				
175	1 of 1	ESE	0.45 / 2,351.47	32.34 / 21	PEOPLES I 1419 HADD Camden Ci		SITE REMEDIATION
Site ID: PI ID: Type: Program:		459739 580247 SRP-PI Site Remediation	١				
176	1 of 3	ENE	0.45 / 2,364.71	22.33 / 11		OWOOD AVENUE OWOOD AVE ity NJ	SHWS
Site ID: Category: Status: Status Dt: NPL Status: NPL Date: Eng Control Eng Control Deed Notice Deed Notice CEA Status: Remediation Remedial L: PI Name (GI Address (Da Cddress (Da County (Data M County (Data Coordinate: Status (Data	ol Status: ol Date: e Status: e Date: :: n Level: :! IS Open Data): ilS): ata Miner): ta Miner):	1549 WILDWOO Camden City Camden Pending Sites wit		Lead: Unk Con Dataload Home Ov PI No: PI Name: County: Municipa Zip Code X Coordi Y Coordi	wner: : ality (GIS): e: e: inate:	Yes 229964 1549 WILDWOOD AVENUE	
<u>176</u>	2 of 3	ENE	0.45 / 2,364.71	22.33 / 11	1549 WILD Camden Ci	OWOOD AVE ity NJ	LUST
Incident ID: Incident Type Incident State Incident State Incident Loc Comm Cent Reporter Ty Reporter Reporter Tit Reporter Ac Reporter Ac Reporter Mu Reporter State Reporter State Reporter State Received De Incident Sca	pe: Underg te: 6/1/200 tetus: Termin: tegory: Other c Type: Resider ter No: 04-06-0 type: Other cvd Date: 6/1/200 tetle: REDAT ddress: ounty: unicip: tate: tp: tate: 6/1/200 tetle: 6/1/200 tetle: 6/1/200 tetle: 6/1/200 tetle: 6/1/200	ground Storage Tank 04 nated ential 01-1919-50 04 CTED TED 04 MILDRED PENIC	CK REMOVED. CL	Public Ex Public Ex Facility E Confiden Reporter Incident Inci Sour	osure: quested: escene: at Scene: xposure: vacuation: evacuated: ntial: r Name: State: County: rce County: rce Munic: rce ZIP: Name:	No No No No No No No No Camden Camden Camden City	

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Incident Src Add 2:

Location Desc: AT RESIDENCE

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID:KnownContained:YesSubstance Type:UnknownHazmat:Yes

Quantity: TCPA: No Units: State: Liquid

Substance: OIL HEATING

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Case Assignment Section

Incident Task: Notification - A310 ER Organizations: CAMDEN CITY

176 3 of 3 ENE 0.45 / 22.33 / 1549 WILDWOOD AVENUE SITE

Camden City NJ 103

CAMDEN NJ 08103

Order No: 20290400004

REMEDIATION

 Site ID:
 175408

 PI ID:
 229964

 Type:
 SRP-PI

Program: Site Remediation

177 1 of 19 ENE 0.45 / 11.94 / CAMDETT CORP SHWS 2,384.47 1 1501 PINE ST Camden City NJ

Site ID: 16034 Community Code: Category: Lead:

Category: Lead:
Status: Unk Contam Source:
Status Dt: Dataload Date:

NPL Status: Home Owner: No NPL Date: PI No: 225410

Eng Control Status: PI Name: CAMDETT CORP

 Eng Control Date:
 County:

 Deed Notice Status:
 Municipality (GIS):

 Deed Notice Date:
 Zip Code:

 CEA Status:
 CEA Date:

 Permediction Level:
 Y Coordinate:

Remediation Level: X Coordinate:
Remedial L: Y Coordinate:
PI Name (GIS Open Data):

Address (GIS):
Address (Data Miner):
City (Data Miner):
1501 PINE ST
Camden City

County (Data Miner): Camden City
County (Data Miner): Camden
Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

177 2 of 19 ENE 0.45 / 11.94 / CAMDETT CORP MAJOR FAC 2,384.47 1 1501 PINE ST

Diff No:040800937000Mailing Address:1501 PINE STStatus:NoMailing City:CAMDENBusiness Name:CAMDETT CORPMailing State:NJ

Contact First Name: JOSEPH Mailing State: NJ

Contact First Name: NS

Contact Last Name: ROHR

Мар Кеу	Number Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
177	3 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE S Camden Ci	ST	SITE REMEDIATION
Site ID: PI ID: Type: Program:		16034 225410 SRP-PI Site Remedi	fiation				
<u>177</u>	4 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE S Camden Ci	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status: Case Name:	9: 9: :	225410 E20040129 ISR040001 Property Sale 3/31/2004 Assigned to Camdett Co		Start Da	ent Title: v:	3/31/2004 4/8/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	5 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE S Camden Ci	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status: Case Name:	9: 9: :	225410 E20040129 ISR040001 Property Sale 3/31/2004 NFA-E (Unro- Camdett Co	restricted Use) orporation	Start Da	nent Title: v:	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	6 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE : Camden Ci	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status: Case Name:	9: 9: :		restricted Use) dited Review	Start Da	nent Title: v:	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	7 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE : Camden Ci	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status: Case Name:): :		restricted Use) dited Review	Start Da	rg Finaliz Dt: ate: ent Title: ':	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>177</u>	8 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status. Case Name:	: :	225410 E20040129 ISR040001 Sale Of Assets 3/31/2004 NFA-E (Unres ISRA Expedit		ISRA Try Start Da Docume County: Zip Cod	ent Title:	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	
177	9 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status. Case Name:	: :	225410 E20040129 ISR040001 Business Sale 3/31/2004 NFA-E (Unres		ISRA Tr Start Da Docume County: Zip Cod	ent Title:	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	10 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status. Case Name:	: :	225410 E20040129 ISR040001 Business Sale 3/31/2004 NFA-E (Unres Camdett Corp		ISRA Try Start Da Docume County: Zip Cod	ent Title:	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	
177	11 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status. Case Name:	: :	225410 E20040129 ISR040001 Cessation 3/31/2004 NFA-E (Unres Camdett Corp		ISRA Try Start Da Docume County: Zip Cod	ent Title:	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	12 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date Case Status. Case Name:	: :	225410 E20040129 ISR040001 Cessation 3/31/2004 Assigned to P ISRA Expedite		ISRA Try Start Da Docume County: Zip Cod	ent Title:	3/31/2004 4/8/2004 E20040129 Camdett Corp Camden 08103	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>177</u>	13 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type: Trigger Date: Case Status: Case Name:		225410 E20040129 ISR040001 Cessation 3/31/2004 Assigned to Camdett Co		Start Da	ent Title:	3/31/2004 4/8/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	14 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type: Trigger Date: Case Status: Case Name:		225410 E20040129 ISR040001 Business Sale 3/31/2004 Assigned to Camdett Co		Start Da	ent Title:	3/31/2004 4/8/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	15 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
Pl No: Case No: Activity No: Trigger Type: Trigger Date: Case Status: Case Name:		225410 E20040129 ISR040001 Sale Of Assets 3/31/2004 Assigned to Camdett Co		Start Da	ent Title:	3/31/2004 4/8/2004 E20040129 Camdett Corp Camden 08103	
177	16 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type: Trigger Date: Case Status: Case Name:		225410 E20040129 ISR040001 Sale Of Assets 3/31/2004 NFA-E (Unr Camdett Co	restricted Use) orporation	Start Da	ent Title:	3/31/2004 5/19/2004 E20040129 Camdett Corp Camden 08103	
<u>177</u>	17 of 19	ENE	0.45 / 2,384.47	11.94 / 1	CAMDETT 1501 PINE Camden C	ST	ISRA
PI No: Case No: Activity No: Trigger Type: Trigger Date: Case Status: Case Name:		225410 E20040129 ISR040001 Property Sale 3/31/2004 Assigned to ISRA Expec	Program dited Review	Start Da	ent Title:	3/31/2004 4/8/2004 E20040129 Camdett Corp Camden 08103	

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) CAMDETT CORP 18 of 19 0.45 / 11.94/ 177 **ENE ISRA** 2,384.47 **1501 PINE ST** 1 Camden City NJ ISRA Trg Finaliz Dt: PI No: 225410 3/31/2004 E20040129 Case No: Start Date: 4/8/2004 ISR040001 **Activity No: Document Title:** E20040129 Camdett Corp Trigger Type: **Business Sale** Camden County: Trigger Date: 3/31/2004 08103 Zip Code: Case Status: Assigned to Program Case Name: ISRA Expedited Review

177 19 of 19 ENE 0.45 / 11.94 / CAMDETT CORP ISRA
2,384.47 1 1501 PINE ST
Camden City NJ

 PI No:
 225410
 ISRA Trg Finaliz Dt:
 3/31/2004

 Case No:
 E20040129
 Start Date:
 4/8/2004

 Activity No:
 ISR040001
 Document Title:
 E20040129 Camdett Corp

Trigger Type:Sale Of AssetsCounty:CamdenTrigger Date:3/31/2004Zip Code:08103

Trigger Date: 3/31/2004 Zip Code: 08'
Case Status: Assigned to Program

Case Status: Assigned to Program ISRA Expedited Review

178 1 of 15 ENE 0.45 / 11.83 / MONSANTO SWF/LF 2,384.80 1 1500 PINE ST CAMDEN CITY NJ

19

1500 PINE ST

HIST LUST

Order No: 20290400004

NJEMS PI: 536078

Source: Landfill List (2014)

Landfill List (Last updated December, 2014)

Solid Waste ID: Watershed Zone:
New Solid Waste ID: Owner Op Type:

CSL ID: NJD001700830 Owner Op Type Desc: Industrial NJPDES No: Commer Sole Source: S
Operating Status: NOT OPEN Com Sole Srce Desc: Sole

 Properly Closed:
 FALSE
 Street Address:
 1500 PINE ST

 Date Ceased Op:
 Municipality:
 CAMDEN CITY

Date Ceased Op:Municipality:CAMDEN CITYNPL:FALSECounty:CAMDEN

Acreage: Block No: Waste Type List:

Landfill Name: MONSANTO
Pinelands Management Area:

Pinelands Mngmnt Area Desc: Lot No:

178 2 of 15 ENE 0.45 / 11.83 /

CAMDEN NJ

 Case No:
 89-12-20-1620
 Operator:
 ROGER

 Hazmat:
 Y
 Caller Name:
 REDACTED

2,384.80

Case No2:Caller Phone:TD Log:14378Caller Street:Dt Received:20-DEC-89Caller Municipality:Nature of Incident:FacilityCaller State:

Substances:Caller Title:Substance Identity:KnownIncident Loc:Facility

Substance State: Liquid Other Location:

Substance Name: GASOLINE Location Phone: 609-963-0243

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
A310 Letter:	Y			Location	County:	CAMDEN	
TCPA Chemic	cal: N			Location	Type:	Municipal	
Comu Code:	040)8		Incident	Date:	20-DEC-89	
Reference Co	ode: 099)		Incident	Time:	NOON	
Amount Relea	ased: UN	K		Resp Pa	rty:	Known	
Release Verif	i:			Resp Pa	rty Name:	MONSANTO CHEMICAL CO	
Subst Contain	ned: N			Res Part	ty Contact:	JOE ROBE	
Type of Spill:	Ter	minated			rty Title:	SUPERVISOR	
Incident Desc		.S.T.			rty Phone:	609-963-0243	
Injuries:	N				rty Street:	1500 PINE ST	
Public Expos	ure: N				rty Munic:	CAMDEN	
Facility Evac					rty County:	CAMDEN	
Police at Sce				•	rty State:	NJ	
Public Evacu				Resp Zij	•		
Firemen at So					unic Name:	OPER 107	
Assis Require					unic Title:	CAMDEN PD	
Road Closed					unic Phone:	609-757-7400	
Contaminatio					unic l'Hone. unic Date:	20-DEC-89	
Receiving Wa					unic Date. unic Time:	1638	
Wind Direc S		1		Other Na		1030	
Direction:	peeu. 0			Other Ti			
NJSP Name:				Other Pl			
NJSP Name: NJSP Title:	NI II	SP-OEM		Other Da			
		SP-UEIVI					
NJSP Phone:		DEC 90		Other Ti			
NJSP Date:	20-	DEC-89		A1 Name		DEO	
NJSP Time:	110	4		A1 Refe	rai:	DEQ	
A1 Region:	HQ	1		Date 1:			
A1 Phone:	00	DEO 00		Date 2:			
A1 Date:	20-	DEC-89		Date 3:		-	
A1 Time:				A1 Tm:		Т	
Moa:				A2 Name			
Drill:				A2 Refe			
Muni Notify:				A2 Regio			
Hazardous:				A2 Phon			
A2 Date:				A2 Time	=		
A2 Tm:				A3 Name			
A3 Referal:				A3 Regio			
A3 Phone:				A3 Date:	•		
A3 Time:				A3 Tm:			
Date Printed:				Date A3			
Date Updated				Date Fax	red:		
Location Site) <i>:</i>	MONSANTO C	CHEMICAL CO				
Comments:							
Status at Sce	ne:						

MONSANTO CO 178 3 of 15 **ENE** 0.45/ 11.83/ **CERCLIS** 2,384.80 **1500 PINE ST** CAMDEN NJ 08103

RNPL Status Code:

Order No: 20290400004

Site ID: 0200085

Site EPA ID: NJD001700830 NPL Status: Not on the NPL

Site Street Address 2:

RFED Facility Code: Ν Site County Name: CAMDEN RFED Facility Desc: Not a Federal Facility

Site FIPS Code: 34007 **USGS Hydro Unit No.:** 02040202 Region Code: 02 Site Cong. Dist. Code: 01 Site SMSA No.: 6160 ROT Desc: Other +39.937626 FR NPL Update No.:

Site Prim. Latitude: Site Prim. Longitude: -075.102678 RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund 001 3/1/1980 00:00:00 Act Code ID: Act Start Date: RAT Code: SI Act Complete Date: 8/1/1980 00:00:00

SI AGT Order No.: RAT Short Name: 160

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DВ
RAT Name:	SITE	INSPECTION		SH OU:	00	—
RAT Hist. Or	nly Flag:			SH Code:	SH	
RAT NSI Ind	icator: B			SH Seq:	001	
RAT Level:	1			SH Start Date:		
RAT DEF OL	<i>J</i> : 00			SH Complete Date:	8/14/1997 00:00:00	
RFBS Code:	Р			SH Lead:	EPA Fund	
SPA Code:	13					
RAT Def: The process		The process of	collecting site da	ta and samples to characterize	the severity of the hazard for the hazard ranking	

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA In-House**

001 Act Code ID: Act Start Date:

9/30/1997 00:00:00 RAT Code: VS Act Complete Date:

ARCH SITE RAT Short Name: AGT Order No.: 1500

ARCHIVE SITE SH OU: RAT Name: RAT Hist. Only Flag: SH Code: В SH Seq: RAT NSI Indicator: RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead:

SPA Code: 13

The decision is made that no further activity is planned at the site. RAT Def:

Site Desc: Site Alias:

CERCLIS Assess History

00 OU ID: RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: RAT Short Name: AGT Order No.: 0 SH OU: RAT Name:

RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seg: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date: RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: No description available

No alias data available Site Alias:

CERCLIS Assess History

EPA Fund OU ID: 00 RALT Short Name:

Act Code ID: 001 Act Start Date:

RAT Code: DS Act Complete Date: 3/1/1980 00:00:00

RAT Short Name: **DISCVRY** AGT Order No.: 10

RAT Name: DISCOVERY SH OU: SH Code: RAT Hist. Only Flag: RAT NSI Indicator: В SH Seg: SH Start Date: RAT Level: RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 20290400004

Site Desc: Site Alias:

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft)

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA Fund**

001 Act Code ID: Act Start Date:

RAT Code: PΑ 6/1/1980 00:00:00 Act Complete Date:

RAT Short Name: AGT Order No.: PΑ 130

RAT Name: PRELIMINARY ASSESSMENT SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: Р SH Lead:

SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 **RALT Short Name:** State (Fund) 5/1/1989 00:00:00 Act Code ID: 002 Act Start Date: RAT Code: Act Complete Date: 7/6/1989 00:00:00 PΑ

RAT Short Name: PΑ AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT

SH OU: RAT Hist. Only Flag: SH Code: В SH Seq: RAT NSI Indicator: RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: Ρ SH Lead: SPA Code: 13

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to RAT Def:

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

> 4 of 15 **ENE** 0.45/ 11.83/ **MONSANTO CO** 178 **CERCLIS** 2,384.80 1 1500 PINE ST NFRAP **CAMDEN NJ 8103**

Site ID: 200085 Site FIPS Code: 34007 NJD001700830 Site EPA ID: Region Code: 2 Site Cong. Dist. Code: Site Parent ID: 1

CAMDEN Federal Facility:

Site County Name: Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 3/1/1980 RAT Code: DS AGT Order No.: 10

RAT Short Name: **DISCVRY** SH OU: DISCOVERY RAT Name: SH Code: RAT Hist. Only Flag: SH Seg: SH Start Date: В RAT NSI Indicator: RAT Level: SH Complete Date: RAT DEF OU: 00 SH Lead:

SH Qual: RFBS Code: 13 RAQ Act. Qual Short: SPA Code: RNPL Status Code: **EPA Fund** RALT Short Name:

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Ν

Order No: 20290400004

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 9/30/1997

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name:ARCH SITESH OU:RAT Name:ARCHIVE SITESH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA In-HouseRNPL Status Code:NRAT Def:The decision is made that no further activity is planned at the site.RNON NPL Status Desc:NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 5/1/1989

 Act Code ID:
 2
 Act Complete Date:
 7/6/1989

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name: PΑ SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Seq: В SH Start Date: RAT NSI Indicator: SH Complete Date: RAT Level: 1 RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: State (Fund) RNPL Status Code: N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 6/1/1980

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name: PA SH OU:
RAT Name: PRELIMINARY ASSESSMENT SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: EPA Fund RNPL Status Code:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Order No: 20290400004

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date: 3/1/1980 Act Code ID: Act Complete Date: 8/1/1980 AGT Order No.: RAT Code: SI 160 SH OU: RAT Short Name: 0 SITE INSPECTION SH Code: RAT Name: SH 1

RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:

 RAT Level:
 1
 SH Complete Date:
 8/14/1997 0:00

 RAT DEF OU:
 00
 SH Lead:
 EPA Fund

 RFBS Code:
 P
 SH Qual:
 NFRAP

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

SPA Code: 13 RAQ Act. Qual Short: Deferred to RCRA

RALT Short Name: EPA Fund RNPL Status Code: N

RAT Def: The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

178 5 of 15 ENE 0.45 / 11.83 / MONSANTO COMPANY BROWNFIELDS 2,384.80 1 1500 Pine St Camden City NJ 08103

Closest Major HWY:

Closest Local HWY:

Traffic Study Comp:

Public Trans Access:

Waterfront Access:

Size Range Acres:

Airport Access:

Rail Miles Away:

Tax Cert Held:

OwnerType:

Phone:

Fax:

Lot:

Block:

Rail Station:

Rd and Hwy Access:

Waterfront Access:

Cost of Ann Prop Tax:

Tax Liens in Effect:

Other Liens/Jdmt:

Authorized Repres:

Relation to Owner: Rep Phone:

Municipal Phone:

Municipal Email:

Municipal Fax:

Coordinates:

Closest Rail Line:

Rail Type:

County:

Road Access:

1676 < 1 miles from site

miles from site

miles from site

Unknown

Unknown

CAMDEN

Unknown

Unknown

Unknown

No

No

No

0:0

UK

UK

Private

(999) 999-9999

(999) 999-9999

(999) 999-9999

(856) 757-7619

(999) 999-9999

chlyons@ci.camden.nj.us

Order No: 20290400004

Nο

Site No: 28
Brownfield Site No: 28
Site Status: Nominated
Status: Nominated

Prgm Interest No: This Site is for:

Assessed Value: Other
Current Zoning: Unknown
Proposed Zoning: Unknown

Copy of Ins Plcy:
Devet Plan Comp:
Market Study Comp:
Wetlands Present:
Remediation in Prog:
Unknown
Unknown
Unknown
Unknown
Unknown

Pres: Site Invest Comp.:

Site Invest Comp.:
Win 100 Yr Fld Plain:
Win 500 Yr Fld Plain:
Prop Size in Acres:
Prop Size in Range:
Land Use or Deed
Unknown
Unknown
Unknown
Unknown
No

Restr:
Easements: Unknown

No. of Buildings:

Public Water Avail:

Electric Available:

Gas Available:

Public Sewer Avail:

Telephone Avail:

Unknown

Unknown

Unknown

Cable Available: Unknown
Planning Area Desig: Planning Area 1
Sensitive Ecosystems or Unknown

Habitats Present:

Est Comp of Remediation:

Historic or Archaeological Site Unknown

Present:

Remedial Action Workplan Unknown

Comp.:

NJ Remedial Investigation Unknown

Comp.:

Copies of Environmental Unknown

Reports AVL:

Site Ever Involved in Envi Unknown

Litigation:

Site Entered in State Vol

Cleanup Prgm:

Site is on the Following List:

Regulatory Sign Off Compl: Unknown

Email: njbrownfields@njra.state.nj.us

Unknown

Rep Email:

Owner:

Municipal Contact: Charles Lyons Department of Development & Planning Chief of Planning - Division of Planning City Hall, Room

109 Camden, NJ 08101

Municipal Contact 2:

. . . ., NJ 00000

Current Operations: Further investigation needed to determine if site is currently vacant or underutilized

Prior Operations Site History: Further investigation needed to determine if there were any commercial/industrial uses on this property.

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Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Location: CAMDEN County, 1500 Pine St, Camden City, NJ 08103

Description: KCSL# on file. Brownfields status must be verified.

Comments: Link:

https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site_Number=28

178 6 of 15 ENE 0.45 / 11.83 / MONSANTO CO 2,384.80 1 1500 PINE ST

384.80 1 1500 PINE ST

CAMDEN NJ 08103-0000

RCRA

Order No: 20290400004

CORRACTS

EPA Handler ID: NJD001700830
Gen Status Universe: No Report

Contact Name:

Contact Address: PENNSYLVANIA AVE , , KEARNY , NJ, 07032-0000 , US

Contact Phone No and Ext:

Contact Email:

Contact Country: US
County Name: CAMDEN
EPA Region: 02

Land Type:
Receive Date: 20070101

Event/Area Details

Area Name: Event Code:

Corrective Action Event Descri:

Actual Date of Event: 19940302

Orig Sched Event Date: New Sched Event Date:

Best Date: 19940302

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: Event Code:

Corrective Action Event Descri:

Actual Date of Event: 19920925

Orig Sched Event Date: New Sched Event Date:

Best Date: 19920925

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: Event Code:

Corrective Action Event Descri:

Actual Date of Event: 19960424

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960424

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name:

Event Code:

Corrective Action Event Descri:

Actual Date of Event: 19931203

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Orig Sched Event Date: New Sched Event Date:

Best Date: 19931203

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated May, 2020.

Evaluation Details

Evaluation Start Date: 19870915 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850410

Evaluation Type Description: N

NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840314

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Е

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840202

Evaluation Type Description: NON-FINANCIA

Violation Short Description: Return to Compliance Date: NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

Evaluation Start Date: 19840126
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner:** Nο Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19801119
Handler Name: MONSANTO CO

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930511
Handler Name: MONSANTO CO

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F027

Waste Code Description: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR

DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING

HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE

Order No: 20290400004

COMPONENT.)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101
Handler Name: MONSANTO CO

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101 Handler Name: MONSANTO CO

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 800 NORTH LINDBERGH BLVD Type: Private Street 1: Name: MONSANTO COMPANY Street 2: **OPERCITY** Date Became Current: City: Date Ended Current: State: MO Phone: 314-694-1000 Country: US Implementer 99999 Zip Code: Source Type: **Current Operator** Street No: Owner/Operator Ind: Private Street 1: 800 NORTH LINDBERGH BLVD Type: MONSANTO COMPANY Name: Street 2: Date Became Current: **OPERCITY** City: Date Ended Current: State: MO 314-694-1000 Phone: Country: Source Type: Part A Zip Code: 99999 **Current Owner** Owner/Operator Ind: Street No: 800 N LINDBERGH BLVD Type: Private Street 1: MONSANTO CO Name: Street 2: Date Became Current: ST LOUIS City: Date Ended Current: State: MO

800 N LINDBERGH BLVD

Order No: 20290400004

ST LOUIS

63167-0000

MO

US

314-694-1000 Country: Phone: Source Type: Notification Zip Code: 63167-0000

Current Owner Owner/Operator Ind: Street No: Private Street 1: Type:

Name: MONSANTO CO Street 2: Date Became Current: Citv:

Date Ended Current: 314-694-1000 Phone:

Country: Implementer Zip Code: Source Type:

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: MONSANTO CO

Receive Dt: 19930511

Very Small Quantity Generator Generator Code Description:

Handler Name: MONSANTO CO

Receive Dt: 19801119

Generator Code Description: Not a Generator, Verified

MONSANTO CO Handler Name:

ENE 0.45/ MONSANTO CHEMICAL CO 178 7 of 15 11.83/ SHWS 2,384.80 1500 PINE ST 1 Camden City NJ

State:

0408 Site ID: 43695 Community Code: Category: Lead: **RAP** Active - RAP **Unk Contam Source:** Status: No

Status Dt: 07-Feb-2013 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 PI No: 006773 Ena Control Status: PI Name: MONSANTO CHEMICAL CO Ongoing

24-Jun-1998 Eng Control Date: County: Camden Deed Notice Status: Ongoing Municipality (GIS): Camden City Deed Notice Date: 16-Jun-2000 Zip Code: 08103 15-Sep-2000 **CEA Status:** Ongoing CEA Date: X Coordinate: 323140 Remediation Level: Y Coordinate: 402766

Remedial L:

PI Name (GIS Open Data):

MONSANTO CHEMICAL CO

Address (GIS): 1500 PINE ST 1500 PINE ST Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Closed Sites with Remediated Contamination **MONSANTO CO** 8 of 15 **ENE** 0.45/ 11.83/ 178 **SEMS**

1

1500 PINE ST

Curr Action Lead:

CAMDEN NJ 08103

EPA Perf

EPA Perf

ARCHIVE

SITE

Order No: 20290400004

REMEDIATION

 Site ID:
 0200085
 FIPS Code:
 34007

 EPA ID:
 NJD001700830
 Cong District:
 01

 Superfund Alt Agmt:
 No
 Region:
 02

 Federal Facility:
 No
 County:
 CAMDEN

2,384.80

FF Docket: N

NPL: Not on the NPL

1

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

SEQ:

Operable Units: 00 Start Actual: Action Code: PΑ Finish Actual: 05/31/1980 Action Name: PΑ Qual: **EPA Perf** SFQ. **Curr Action Lead:** 02/29/1980 Operable Units: 00 Start Actual: Action Code: SI Finish Actual: 07/31/1980 Action Name: SI Qual:

 Operable Units:
 00
 Start Actual:
 02/29/1980

 Action Code:
 DS
 Finish Actual:
 02/29/1980

 Action Name:
 DISCVRY
 Qual:

SEQ: 1 Curr Action Lead:

 Operable Units:
 00
 Start Actual:

 Action Code:
 VS
 Finish Actual:
 09/29/1997

Action Name: ARCH SITE Qual:

SEQ: 1 Curr Action Lead: EPA Perf In-Hse

 Operable Units:
 00
 Start Actual:
 04/30/1989

 Action Code:
 PA
 Finish Actual:
 07/05/1989

 Action Name:
 PA
 Qual:
 L

 SEQ:
 2
 Curr Action Lead:
 St Perf

178 9 of 15 ENE 0.45 / 11.83 / MONSANTO CHEMICAL CO

2,384.80 1 1500 PINE ST

Camden City NJ 103

 Site ID:
 43695

 PI ID:
 006773

 Type:
 SRP-PI

Program: Site Remediation

178 10 of 15 ENE 0.45 / 11.83 / MONSANTO CHEMICAL CO ISRA 2,384.80 1 1500 Pine Street

Camden City NJ

 PI No:
 006773
 ISRA Trg Finaliz Dt:

 Case No:
 E93162
 Start Date:
 9/15/2000

Activity No:ISR950001Document Title:E93162 Monsanto CompanyTrigger Type:Property SaleCounty:Camden

Trigger Type:Property SaleCounty:CamdeTrigger Date:5/25/1993Zip Code:08103

Case Status: NFA-E (Limited Restricted Use)

Case Name: Monsanto Company

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 178 11 of 15 **ENE** 0.45/ 11.83/ **CAMDETT CORP ISRA** 1500 Pine Street 2,384.80 Camden City NJ 225410 PI No: ISRA Trg Finaliz Dt: E92647 Start Date: Case No: 1/31/1994 ISR920002 **Activity No: Document Title:** E92647 Monsanto Company **Business Sale** County: Camden Trigger Type: Trigger Date: 5/25/1993 Zip Code: 08103 NFA (No Further Action) HISTORIC Case Status: Case Name: Monsanto Company **ENE** 0.45/ 11.83/ **CAMDETT CORP** 178 12 of 15 **ISRA** 1500 Pine Street 2,384.80 1 Camden City NJ 225410 PI No: ISRA Trg Finaliz Dt: E92647 Start Date: Case No: 1/31/1994 **Activity No:** ISR920002 **Document Title:** E92647 Monsanto Company Property Sale County: Camden Trigger Type: Trigger Date: 5/25/1993 Zip Code: 08103 Case Status: NFA (No Further Action) HISTORIC Case Name: Monsanto Company **MONSANTO CHEMICAL CO** 178 13 of 15 **ENE** 0.45/ 11.83/ **ISRA** 1500 Pine Street 2,384.80 1 Camden City NJ PI No: 006773 ISRA Trg Finaliz Dt: E97394 Start Date: Case No: 6/15/2000 ISR970001 **Activity No: Document Title:** E97394 Monsanto Company Camden **Business Sale** County: Trigger Type: Trigger Date: 9/9/1997 Zip Code: 08103 NFA-E (Limited Restricted Use) Case Status: Case Name: Monsanto Company **MONSANTO CHEMICAL CO** 178 14 of 15 **ENE** 0.45/ 11.83/ DEED 2,384.80 1500 PINE ST Camden City NJ 08103 006773 PI No: Camden County: Detail(s) Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Reg: Soil DER Filed Date: Deeds Depth: 6/16/00 **DER Lifted Date:** Property Owner: Johnson, William Deeds Parameter Desc: Dibenzo(a,h)anthracene Entire Site Restricted: Yes Deed Notice Property Block: 1261 Deed Notice Property Lot: 2 **DER Comments:** DER Deed Usage: Site X Coord No: 323140 Restricted

Deed Specific Reg:

Deeds Depth: Property Owner: Fence

Williamson, Edwin

Order No: 20290400004

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Arsenic

Yes

402766

6/16/00

402

Site Y Coord No:

DER Filed Date:

DER Lifted Date: Deeds Parameter Desc:

Entire Site Restricted:

Map Key Number of Direction Distance Elev/Diff Site
Records (mi/ft) (ft)

Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

DER Comments:

 Site X Coord No:
 323140

 Site Y Coord No:
 402766

 DER Filed Date:
 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Total Petroleum Hydrocarbons

Entire Site Restricted: Yes
Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

DER Comments:

 Site X Coord No:
 323140

 Site Y Coord No:
 402766

 DER Filed Date:
 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

DER Comments:

 Site X Coord No:
 323140

 Site Y Coord No:
 402766

 DER Filed Date:
 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Naphthalene

Entire Site Restricted: Yes
Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

DER Comments:

 Site X Coord No:
 323140

 Site Y Coord No:
 402766

 DER Filed Date:
 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(k)fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

DER Comments:

 Site X Coord No:
 323140

 Site Y Coord No:
 402766

 DER Filed Date:
 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

DER Comments:

 Site X Coord No:
 323140

 Site Y Coord No:
 402766

 DER Filed Date:
 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes
Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

DER Comments:

 Site X Coord No:
 323140

 Site Y Coord No:
 402766

 DER Filed Date:
 6/16/00

DER Lifted Date:
Deeds Parameter Desc:
Naphthalene

DER Deed Usage: Restricted
Deed Specific Req: Soil
Deeds Depth: 6

Property Owner: Adams, Larry

DER Deed Usage: Restricted
Deed Specific Req: Soil
Deeds Depth: 6

Property Owner: Johnson, William

DER Deed Usage: Restricted
Deed Specific Req: Soil
Deeds Depth: 16

Property Owner: Williamson, Edwin

DER Deed Usage: Restricted
Deed Specific Req: Fence
Deeds Depth: 10

Property Owner: Adams, Larry

DER Deed Usage: Restricted
Deed Specific Req: Soil
Deeds Depth: 6

Property Owner: Adams, Larry

DER Deed Usage: Restricted
Deed Specific Req: Fence
Deeds Depth: 6

Property Owner: Johnson, William

DER Deed Usage: Restricted Deed Specific Req: Soil

Deeds Depth: 16

Property Owner: Johnson, William

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Entire Site R Deed Notice Deed Notice DER Comme	Property Blo Property Lo		Yes 1261 2					
Site X Coord Site Y Coord DER Filed D DER Lifted L Deeds Parar Entire Site R Deed Notice Deed Notice DER Comme	l No: ate: Date: neter Desc: Restricted: Property Blo Property Lo		Naphthalene Yes 1261 2				Restricted Fence 16 Williamson, Edwin	
Site X Coord Site Y Coord DER Filed D DER Lifted I Deeds Parar Entire Site F Deed Notice Deed Notice DER Comme	I No: ate: Date: neter Desc: Restricted: Property Blo Property Lo		Arsenic Yes 1261 2				Restricted Soil 4 Adams, Larry	
Site X Coord Site Y Coord DER Filed D DER Lifted L Deeds Parar Entire Site F Deed Notice Deed Notice DER Comme	l No: ate: Date: neter Desc: Restricted: Property Blo Property Lo		Benzo(a)anthrad Yes 1261 2	cene		•	Restricted Soil 6 Adams, Larry	
Site X Coord Site Y Coord DER Filed D DER Lifted I Deeds Parar Entire Site R Deed Notice Deed Notice DER Comme	l No: ate: Date: neter Desc: Restricted: Property Blo Property Lo		Arsenic Yes 1261 2			•	Restricted Soil 4 Johnson, William	
Site X Coord Site Y Coord DER Filed D DER Lifted I Deeds Parar Entire Site R Deed Notice Deed Notice DER Comme	d No: ate: Date: neter Desc: Restricted: Property Blo Property Lo		Benzo(b)fluoran Yes 1261 2	ithene			Restricted Soil 6 Williamson, Edwin	
Site X Coord Site Y Coord DER Filed D DER Lifted L Deeds Parar Entire Site R Deed Notice Deed Notice DER Comme	l No: ate: Date: neter Desc: Restricted: Property Blo Property Lo		Indeno(1,2,3-cd Yes 1261 2)pyrene		•	Restricted Soil 6 Williamson, Edwin	
Site X Coord Site Y Coord DER Filed D DER Lifted L	l No: ate:	323140 402766 6/16/00					Restricted Soil 6 Williamson, Edwin	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Deeds Parameter Desc: Dibenzo(a,h)anthracene Entire Site Restricted: Yes Deed Notice Property Block: 1261 Deed Notice Property Lot: 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: Deed Specific Req: 402766 Fence **DER Filed Date:** 6/16/00 Deeds Depth: **DER Lifted Date:** Property Owner: Adams, Larry Deeds Parameter Desc: Benzo(a)pyrene Entire Site Restricted: Yes 1261 Deed Notice Property Block: **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 Restricted DER Deed Usage: Site Y Coord No: 402766 Deed Specific Req: Fence DER Filed Date: 6/16/00 Deeds Depth: DER Lifted Date: Property Owner: Johnson, William Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Req: Fence DER Filed Date: 6/16/00 Deeds Depth: **DER Lifted Date:** Property Owner: Johnson, William Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene Entire Site Restricted: Yes Deed Notice Property Block: 1261 Deed Notice Property Lot: 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Req: Soil DER Filed Date: 6/16/00 Deeds Depth: 6 DER Lifted Date: Property Owner: Johnson, William Deeds Parameter Desc: Benzo(a)pyrene Entire Site Restricted: Yes **Deed Notice Property Block:** 1261 **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Req: Fence DER Filed Date: 6/16/00 Deeds Depth: Property Owner: **DER Lifted Date:** Adams, Larry Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1261 **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Reg: Fence DER Filed Date: 6/16/00 Deeds Depth: DER Lifted Date: Property Owner: Williamson, Edwin Indeno(1,2,3-cd)pyrene Deeds Parameter Desc:

Yes Entire Site Restricted: Deed Notice Property Block: 1261

Deed Notice Property Lot: 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 **DER Filed Date:** 6/16/00

DER Deed Usage: Restricted Deed Specific Reg: Fence Deeds Depth: 15

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) DER Lifted Date: Property Owner: Adams, Larry Deeds Parameter Desc: Lead Entire Site Restricted: Yes Deed Notice Property Block: 1261 Deed Notice Property Lot: 2 **DER Comments:** Site X Coord No: DER Deed Usage: Restricted 323140 Site Y Coord No: 402766 Deed Specific Req: Soil **DER Filed Date:** 6/16/00 Deeds Depth: 6 Property Owner: Adams, Larry **DER Lifted Date:** Deeds Parameter Desc: Benzo(a)pyrene Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Req: Soil **DER Filed Date:** 6/16/00 Deeds Depth: 10 Property Owner: Adams, Larry DER Lifted Date: Deeds Parameter Desc: Benzo(k)fluoranthene Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted 402766 Site Y Coord No: Deed Specific Req: Fence **DER Filed Date:** 6/16/00 Deeds Depth: 15 **DER Lifted Date: Property Owner:** Johnson, William Deeds Parameter Desc: Lead Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot: DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Req: Fence **DER Filed Date:** 6/16/00 Deeds Depth: Williamson, Edwin **DER Lifted Date: Property Owner:** Deeds Parameter Desc: Benzo(a)anthracene Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted 402766 Site Y Coord No: Deed Specific Req: Soil DER Filed Date: 6/16/00 Deeds Depth: DER Lifted Date: **Property Owner:** Williamson, Edwin Benzo(k)fluoranthene Deeds Parameter Desc: Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2 **DER Comments:** Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Req: Soil DER Filed Date: 6/16/00 Deeds Depth: Adams, Larry DER Lifted Date: **Property Owner:** Deeds Parameter Desc: Dibenzo(a,h)anthracene Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2

Site X Coord No: 323140 DER Deed Usage: Restricted Site Y Coord No: 402766 Deed Specific Req: Soil

Order No: 20290400004

DER Comments:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

DER Filed Date: 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 DER Filed Date: 6/16/00

DER Lifted Date:

Benzo(b)fluoranthene Deeds Parameter Desc:

Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 DER Filed Date: 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Entire Site Restricted: Yes Deed Notice Property Block: 1261 Deed Notice Property Lot: 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 DER Filed Date: 6/16/00 **DER Lifted Date:**

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: Yes **Deed Notice Property Block:** 1261 Deed Notice Property Lot: 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 DER Filed Date: 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Lead Entire Site Restricted: Yes 1261 **Deed Notice Property Block:** Deed Notice Property Lot: 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 DER Filed Date: 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Lead Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 6/16/00 **DER Filed Date:**

DER Lifted Date:

Deeds Parameter Desc: Naphthalene

Entire Site Restricted: Yes **Deed Notice Property Block:** 1261 Deed Notice Property Lot: 2

DER Comments:

Site X Coord No: 323140 Deeds Depth:

Property Owner:

Williamson, Edwin

DER Deed Usage: Restricted Deed Specific Req: Fence Deeds Depth:

Property Owner: Adams, Larry

DER Deed Usage: Restricted Deed Specific Req: Soil 6

Deeds Depth:

Property Owner: Johnson, William

Restricted DER Deed Usage: Deed Specific Reg: Fence Deeds Depth:

Williamson, Edwin Property Owner:

Restricted DER Deed Usage: Deed Specific Reg: Fence Deeds Depth: 15

Williamson, Edwin Property Owner:

Restricted DER Deed Usage: Deed Specific Reg: Soil Deeds Depth:

Williamson, Edwin Property Owner:

DER Deed Usage: Restricted Deed Specific Req: Fence Deeds Depth: 16

Johnson, William Property Owner:

Order No: 20290400004

DER Deed Usage: Restricted Site Y Coord No: 402766 **DER Filed Date:** 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes 1261 Deed Notice Property Block: **Deed Notice Property Lot:** 2

DER Comments:

Site X Coord No: 323140 402766 Site Y Coord No: **DER Filed Date:** 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Total Petroleum Hydrocarbons

Entire Site Restricted: Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 **DER Filed Date:** 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Total Petroleum Hydrocarbons

Entire Site Restricted: Yes 1261 Deed Notice Property Block: **Deed Notice Property Lot:** 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 6/16/00 **DER Filed Date:**

DER Lifted Date:

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Entire Site Restricted: **Deed Notice Property Block:** 1261 **Deed Notice Property Lot:** 2

DER Comments:

323140 Site X Coord No: Site Y Coord No: 402766 **DER Filed Date:** 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes Deed Notice Property Block: 1261 Deed Notice Property Lot: 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 DER Filed Date: 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(k)fluoranthene

Entire Site Restricted: Yes Deed Notice Property Block: 1261 Deed Notice Property Lot: 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 6/16/00 **DER Filed Date:**

DER Lifted Date:

Deeds Parameter Desc: Benzo(a)anthracene

Entire Site Restricted: Yes **Deed Notice Property Block:** 1261 Deed Notice Property Lot: 2

DER Comments:

Deed Specific Req: Soil Deeds Depth:

Johnson, William Property Owner:

DER Deed Usage: Restricted Deed Specific Req: Soil Deeds Depth:

Property Owner:

Johnson, William

DER Deed Usage: Restricted Deed Specific Reg: Soil Deeds Depth:

Williamson, Edwin **Property Owner:**

DER Deed Usage: Restricted Deed Specific Req: Fence

Deeds Depth: 6

Property Owner: Adams, Larry

DER Deed Usage: Restricted Deed Specific Req: Fence Deeds Depth:

Property Owner: Johnson, William

DER Deed Usage: Restricted Deed Specific Req: Fence Deeds Depth: 10

Property Owner: Williamson, Edwin

DER Deed Usage: Restricted Deed Specific Req: Fence Deeds Depth:

Property Owner: Adams, Larry

Мар Кеу	Number of Records	Direction Distance (mi/ft)	Elev/Diff Site (ft)	D
Site X Coord Site Y Coord DER Filed Da DER Lifted Da Deeds Param Entire Site Re Deed Notice I DER Commen	No: 402766 te: 6/16/00 ate: eteter Desc: estricted: Property Block: Property Lot:	Indeno(1,2,3-cd)pyrene Yes 1261 2	DER Deed Usage: Deed Specific Req: Deeds Depth: Property Owner:	Restricted Fence 6 Adams, Larry
Site X Coord Site Y Coord DER Filed Da DER Lifted Da Deeds Param Entire Site Re Deed Notice I Deed Notice I DER Commen	No: 402766 te: 6/16/00 ate: teter Desc: testricted: Property Block: Property Lot:	Indeno(1,2,3-cd)pyrene Yes 1261 2	DER Deed Usage: Deed Specific Req: Deeds Depth: Property Owner:	Restricted Soil 6 Adams, Larry
Site X Coord Site Y Coord DER Filed Da DER Lifted Da Deeds Param Entire Site Re Deed Notice I Deed Notice I DER Commen	No: 402766 te: 6/16/00 ate: eteter Desc: estricted: Property Block: Property Lot:	Benzo(b)fluoranthene Yes 1261 2	DER Deed Usage: Deed Specific Req: Deeds Depth: Property Owner:	Restricted Fence 6 Johnson, William
Site X Coord Site Y Coord DER Filed Da DER Lifted Da Deeds Param Entire Site Re Deed Notice I Deed Notice I DER Commel	No: 402766 te: 6/16/00 ate: teter Desc: testricted: Property Block: Property Lot:	Total Petroleum Hydrocarbons Yes 1261 2	DER Deed Usage: Deed Specific Req: Deeds Depth: Property Owner:	Restricted Fence 6 Johnson, William
Site X Coord Site Y Coord DER Filed Da DER Lifted Da Deeds Param Entire Site Re Deed Notice I Deed Notice I DER Commen	No: 402766 te: 6/16/00 ate: eteter Desc: estricted: Property Block: Property Lot:	Benzo(k)fluoranthene Yes 1261 2	DER Deed Usage: Deed Specific Req: Deeds Depth: Property Owner:	Restricted Soil 10 Johnson, William
Site X Coord Site Y Coord DER Filed Da DER Lifted Da Deeds Param Entire Site Re Deed Notice I Deed Notice I DER Commen	No: 402766 te: 6/16/00 ate: eteter Desc: estricted: Property Block: Property Lot:	Lead Yes 1261 2	DER Deed Usage: Deed Specific Req: Deeds Depth: Property Owner:	Restricted Soil 15 Johnson, William
Site X Coord Site Y Coord DER Filed Da DER Lifted Da Deeds Param Entire Site Re Deed Notice I Deed Notice I DER Commen	No: 402766 te: 6/16/00 ate: eteter Desc: estricted: Property Block: Property Lot:	Naphthalene Yes 1261 2	DER Deed Usage: Deed Specific Req: Deeds Depth: Property Owner:	Restricted Fence 16 Adams, Larry

Order No: 20290400004

Site X Coord No:323140DER Deed Usage:RestrictedSite Y Coord No:402766Deed Specific Req:FenceDER Filed Date:6/16/00Deeds Depth:6DER Lifted Date:Property Owner:Williamson, Edwin

Deeds Parameter Desc: Benzo(b)fluoranthene

Entire Site Restricted: Yes
Deed Notice Property Block: 1261
Deed Notice Property Lot: 2

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Restricted

Restricted

Restricted

Williamson, Edwin

CEA

Order No: 20290400004

Soil

Johnson, William

Fence

10

Williamson, Edwin

Fence

DER Comments:

Site X Coord No: 323140 DER Deed Usage: Site Y Coord No: 402766 Deed Specific Req: **DER Filed Date:** 6/16/00 Deeds Depth: Property Owner:

DER Lifted Date:

Deeds Parameter Desc: Total Petroleum Hydrocarbons

Entire Site Restricted: **Deed Notice Property Block:** 1261 **Deed Notice Property Lot:** 2

DER Comments:

323140 Site X Coord No: Site Y Coord No: 402766 DER Filed Date: 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(k)fluoranthene

Entire Site Restricted: Yes 1261 Deed Notice Property Block: **Deed Notice Property Lot:** 2

DER Comments:

Site X Coord No: 323140 Site Y Coord No: 402766 **DER Filed Date:** 6/16/00

DER Lifted Date:

Deeds Parameter Desc: Benzo(a)pyrene

Entire Site Restricted: Yes Deed Notice Property Block: 1261 **Deed Notice Property Lot:** 2

DER Comments:

178

FNF 0.45/ MONSANTO CHEMICAL CO 15 of 15 11.83/

> 2.384.80 1 1500 PINE ST

Camden City NJ 08103

DER Deed Usage:

Deeds Depth:

Property Owner:

DER Deed Usage:

Property Owner:

Deeds Depth:

Deed Specific Req:

Deed Specific Req:

PI No: 006773 Camden County:

Detail(s)

CEA Case Track No: **CEA Duration:** 22 Date Established: 9/15/2000 1261 CEA Block: Date Closed Lifted: CEA Lot:

Site X Coord No: **CEA Block Lot Muni:** 323140 Camden City Site Y Coord No: 402766 **CEA Block Lot Cnty:** Camden

Inderterminate Duration:

Monsanto Chemical Company CEA Name:

The CEA is not predicted to migrate off site; therefore, the CEA boundaries will remain within the boundaries of the **CEA Description:**

site.

CEA Parameter Description: Benzene

22 CEA Case Track No: 8165 **CEA Duration:** Date Established: **CEA Block:** 1261 9/15/2000 Date Closed Lifted: CEA Lot:

Site X Coord No: 323140 **CEA Block Lot Muni:** Camden City Site Y Coord No: 402766 **CEA Block Lot Cnty:** Camden

Inderterminate Duration: No

CEA Name: Monsanto Chemical Company

CEA Description: The CEA is not predicted to migrate off site; therefore, the CEA boundaries will remain within the boundaries of the

site.

CEA Parameter Description: Benzene

CEA Case Track No: 8165 **CEA Duration:**

Date Established: **CEA Block:** 1261 3/14/2013 Date Closed Lifted: CEA Lot:

Camden City Site X Coord No: 323140 **CEA Block Lot Muni:** Site Y Coord No: 402766 **CEA Block Lot Cnty:** Camden

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Inderterminate Duration: Yes **CEA Name:** Monsanto Co CEA Historic Fill **CEA Description: CEA Parameter Description:** Arsenic 179 1 of 3 **ENE** 0.45/ 19.91/ **HIST LUST** 1596 PARK BLVD 2,401.36 9 **CAMDEN NJ** Case No: 94-2-22-1644-04 Operator: JIMH **REDACTED** Caller Name: Hazmat: Case No2: Caller Phone: TD Log: 2900 Caller Street: Dt Received: 22-FEB-94 Caller Municipality: Nature of Incident: Caller State: Citizen Caller Title: Substances: Substance Identity: Known Incident Loc: Other Substance State: Liquid Other Location: OIL FUEL #2 609-541-9184 Substance Name: Location Phone: A310 Letter: **CAMDEN Location County:** TCPA Chemical: Residential Ν Location Type: 0408 22-FEB-94 Comu Code: Incident Date: Reference Code: 101 Incident Time: UNK Amount Released: Resp Party: Known Release Verifi: Resp Party Name: **RESID** MRS. KIRBY Res Party Contact: Subst Contained: Type of Spill: **Terminated** Resp Party Title: **OWNER** Incident Desc: L.U.S.T. Resp Party Phone: 609-541-9184 Injuries: Ν Resp Party Street: 1596 PARK BLVD Resp Party Munic: **CAMDEN** Public Exposure: Ν Resp Party County: **CAMDEN** Facility Evacuation: Ν Police at Scene: Ν Resp Party State: NJ Public Evacuation: Ν Resp Zip: Local Munic Name: **CAMDEN CITY** Firemen at Scene: Ν **OPER 703** Assis Required: Ν Local Munic Title: 609-757-7400 Road Closed: Local Munic Phone: Local Munic Date: 22-FEB-94 Contamination: Land Receiving Water: Local Munic Time: 1652 Wind Direc Speed: Other Name: Direction: Other Title: NJSP Name: Other Phone: NJSP Title: Other Date: NJSP Phone: Other Time: NJSP Date: A1 Name: **DRPSR** NJSP Time: A1 Referal: **BFO-CAS** A1 Region: Date 1: A1 Phone: Faxed, Mailed Date 2: A1 Date: 22-FEB-94 Date 3: В A1 Time: A1 Tm: A2 Name: Moa: Drill: A2 Referal: A2 Region: Muni Notify: Hazardous: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Date: A3 Phone: A3 Tm: A3 Time: Date Printed: Date A310: Date Updated: Date Faxed: **RESID** Location Site: Comments:

179 2 of 3 ENE 0.45/ 19.91/

1-275 GALLON TANK WAS LEAKING NOW EMPTIED BY OIL COMPANY.

2,401.36 9 1596 PARK BLVD CAMDEN NJ

Status at Scene:

Map Key Numl Reco	ber of Direction rds	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Case No:	94-6-23-1448-57		Operator:		RICH	
Hazmat:	Υ		Caller Nam	e:	REDACTED	
Case No2:			Caller Pho	ne:		
ΓD Log:	11064		Caller Stre	et:		
Ot Received:	23-JUN-94		Caller Mun	icipality:		
Nature of Incident:	Other		Caller State	ə: ·		
Substances:			Caller Title	:		
Substance Identity:	Known		Incident Lo	c:	Other	
Substance State:	Liquid		Other Loca	tion:		
Substance Name:	OIL FUEL		Location P	hone:		
4310 Letter:	Υ		Location C	ounty:	CAMDEN	
TCPA Chemical:	N		Location T	уре:	Residential	
Comu Code:	0408		Incident Da	ite:	21-JUN-94	
Reference Code:	101		Incident Ti	me:	1115	
Amount Released:	UNKNOWN		Resp Party	:	Known	
Release Verifi:			Resp Party		STATE FARM INS CO	
Subst Contained:	N		Res Party		J BRANNIGAN SWT 225	
Type of Spill:	Terminated		Resp Party	Title:	INS ADJUSTER	
Incident Desc:	U.S.T.		Resp Party	Phone:	609-231-4974	
Injuries:	N		Resp Party	Street:	533 FELLOWSHIP RD	
Public Exposure:	N		Resp Party		MOUNT LAUREL	
Facility Evacuation:	N		Resp Party	County:	BURLINGTON	
Police at Scene:	N		Resp Party	State:	NJ	
Public Evacuation:	N		Resp Zip:			
Firemen at Scene:	N		Local Muni	c Name:	CAMDEN CITY	
Assis Required:	N		Local Muni	c Title:	OPER 468	
Road Closed:			Local Muni	c Phone:	609-757-7400	
Contamination:	Land		Local Muni	c Date:	23-JUN-94	
Receiving Water:			Local Muni	c Time:	1456	
Wind Direc Speed:			Other Nam	e:		
Direction:			Other Title	•		
NJSP Name:			Other Phor	ie:		
NJSP Title:			Other Date	:		
NJSP Phone:			Other Time	:		
NJSP Date:			A1 Name:			
NJSP Time:			A1 Referal:		DRPSR	
A1 Region:	BFO-CAS		Date 1:			
A1 Phone:	Faxed,Mailed		Date 2:			
41 Date:	23-JUN-94		Date 3:			
A1 Time:			A1 Tm:		В	
Моа:			A2 Name:			
Drill:			A2 Referal:			
Muni Notify:			A2 Region:			
Hazardous:			A2 Phone:			
A2 Date:			A2 Time:			
A2 Tm:			A3 Name:			
A3 Referal:			A3 Region:			
A3 Phone:			A3 Date:			
A3 Time:			A3 Tm:			
Date Printed:			Date A310:			
Date Updated:			Date Faxed			
Location Site:	KERRY FER	RBY RESID PROPT				
Comments:		· · · · · ·				
Status at Scene:	1-275 GAL U TAKEN	JST REMOVED, CO	ONTAMINATION ST	ILL IN GROU	ND, HOLE BACKFILLED AND SAMF	PLES WERE
179 3 of 3	ENE	0.45 / 2,401.36	19.91 / 9	1596 PARK		SITE REMEDIA
Sito ID:	64665			Camden Cit	y NJ 100	

Order No: 20290400004

64665 G000022674 SRP-PI Site ID: PI ID: Type: Program: Site Remediation

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413

Map Key Number Record			Distance (mi/ft)	Elev/Diff (ft)	Site		DB
180	1 of 4	ENE	0.46 / 2,429.53	11.69 / 1	CAMDEN E 1529 PINE Camden C		DELIST ST
PI Number: Activity NO County: Original Soi Record Date	urce:	605737 LSR130001 Camden County UST 10-MAR-2014					
180	2 of 4	ENE	0.46 / 2,429.53	11.69 / 1	1529 PINE Camden C	ST ity NJ 08102	LUST
Incident ID: Incident Typ Incident State Incident Cate Incident Loc Comm Cent Reporter Ty Reporter Tic Reporter Tic Reporter Ac Reporter Ac Reporter Mit Reporter St Reporter St Reporter St Incident State Incident State Incident State Incident Dat	pe: te: te: ttus: tegory: c Type: ter No: tpe: cvd Date: tel: tation: ddress: punicip: ate: unicip: ate: urce: scription: c Addr: c Add 2: esc:	476907 Underground Storage Tank 6/6/2013 Terminated Other Sensitive Population 13-06-06-1319-54 Other 6/6/2013 REDACTED REDATED 6/6/2013 CAMDEN CITY B 1/ 300 GAL UST 901 SOUTH 8TH CAMDEN BROAL OPRA Request	OARD OF EDL REMOVED. CL ST DCAST FACILIT	Public Ex Public Ex Facility E Confident Reporter Incident Inci Sour Inci Sour Contact I JCATION EAN UP PENDIN	uested: Scene: at Scene: exposure: evacuation: Evacuated: etial: Name: State: County: ece Gounty: ece Munic: ece ZIP: Name:	No No No No No No No No No Camden Camden Camden City 08103	
Substances	Informatio	n (After Dec 31, 2009)					
Substance i Substance: Substance Quantity: Units:		Known OIL WASTE Unknown 0 unknown		Hazmat: TCPA: State: Containe	ed:	Yes No Liquid Yes	
Officials Inf	ormation (A	after Dec 31, 2009)					
Incident Tas	sk:	Notification - Fax		ER Orga	nizations:	Case Assignment Section	
Incident Tas	sk:	Notification - A310		ER Orga	nizations:	CAMDEN CITY	
<u>180</u>	3 of 4	ENE	0.46 / 2,429.53	11.69 / 1	CAMDEN I 1529 PINE Camden C		SHWS
Site ID: Category: Status: Status Dt: NPL Status: NPL Date: Eng Control	l Status:	480225		Lead:	vner:	No 605737 CAMDEN BROADCAST FACILITY	

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Reference Point:

Latitude:

Longitude:

Horiz Refer Datum:

39.9383222

-75.1155966

SITE

FED

Order No: 20290400004

REMEDIATION

BROWNFIELDS

Deed Notice Status: Municipality (GIS):

Deed Notice Date: Zip Code: CEA Date: **CEA Status:** X Coordinate: Remediation Level: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): **1529 PINE ST** City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

0.46/ 180 4 of 4 **ENE** 11.69/ **CAMDEN BROADCAST FACILITY**

2,429.53 **1529 PINE ST** 1 Camden City NJ 102

480225 Site ID: PI ID: 605737 SRP-PI Type:

Site Remediation Program:

181 1 of 1 NW 0.46/ 21.36/ 7th and Clinton 2,445.30 700-734 Clinton Street 10

CAMDEN NJ 08103

237627 Acres Property ID: SFLLP Fact Owship: Prprty Size(Acres): .5 Hrzntl Collet Mthd: Type of Funding: Hazardous & Petroleum Source Map Scale:

Block 1424, Lots 4-8, 20-24, 26, 27, 32; Block Local Property No:

1425, Lots 9-18 and Lots 35-39

Ownership Entity: Government

Current Owner: City of Camden

DID Ownrshp Chng: Ν

Cleanup Required: U

Cntmnt Fnd Ctrl Sbstncs: Cntmnt Fnd Petroleum: Cntmnt Fnd Asbestos: Cntmnt Fnd Lead: **Cntmnt Fnd Pahs: Cntmnt Fnd Pcbs: Cntmnt Fnd Vocs:** Cntmnt Fnd Selenium: **Cntmnt Fnd Iron: Cntmnt Fnd Arsenic: Cntmnt Fnd Cadmium:**

Cntmnt Fnd Chromium: Cntmnt Fnd Copper: **Cntmnt Fnd Mercury:** Cntmnt Fnd Nickel:

Cntmnt Fnd Pesticides: Cntmnt Fnd Svocs:

Cntmnt Fnd Other Metals: Cntmnt Fnd Other:

Cntmnt Fnd Other Descr: **Cntmnt Fnd Unknown:**

Cntmnt Fnd None: Cntmnt Clnd Up Ctl Sbst: **Cntmnt Clnd Up Petroleum:** Cntmnt Clnd Up Asbestos:

Cntmnt Clnd Up Lead: **Cntmnt Clnd Up PAHs:** Cntmnt Clnd Up PCBs:

Cntmnt Clnd Up VOCs: Cntmnt Clnd Up Selenium:

415

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Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Cntmnt Clnd Up Iron: Cntmnt Clnd Up Arsenic: **Cntmnt Clnd Up Cadmium: Cntmnt Clnd Up Chromium:** Cntmnt Clnd Up Copper: **Cntmnt Clnd Up Mercury:** Cntmnt Clnd Up Nickel: **Cntmnt Clnd Up Pesticides: Cntmnt Clnd Up Svocs: Cntmnt Clnd Oth Metals: Cntmnt Clnd Up Other:** Cntmnt Clnd Up Oth Desc: **Cntmnt Clnd Up Unknown: Cntmnt Clnd Up None:** Media Affected Air: Media Affected Sediments: Media Affected Soil: Media Affect Drnking Wtr: Media Affected Grnd Wtr: Media Affctd Surf Wtr: Media Affetd Bldg Matrls: Media Affected Indoor Air: Media Affected None: Media Affected Unknown: Media Clnd Up Air: Media CInd Up Sediments: Media Clnd Up Soil: Media Clnd Up Drnk Wtr: Media Clnd Up Grnd Wtr: Media Clnd Up Surf Wtr: Media Clnd Up Bldg Mats: Media Clnd Up Indoor Air: Media Clnd Up Unknown: St Tribal Prg ID No: Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: U IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place:

Date ICs in Place:

Photographs are Available: Video is Available:

The site consisted of several residential dwellings between 1891 and 1926 - by 1999 all residential buildings were Description History:

Order No: 20290400004

demolished - the site is currently a community park.

Detail Information

Grant Recipient Nme: Camden Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: 0 Redev Funding Src: Coop Agreement No: 96288214 Redev Funding Amt: **Brwnfld Grant Type:** Highlights: Assessment Assessment Phase: Phase II Environmental Assessment IC Data Address:

Assmnt Start Date: 06/26/2018 00:00:00 Redev Complete Dt:

Assmnt Complete Dt: 2010 No Blw Pvrty: 2354 Assmnt Funding Amt: 32072 2010 Below Poverty: 2010 Median Income:

42.0% Cleanup Start Date: 14489 Clnup Complete Dt: 2010 No Low Income: 3173 Acres Cleaned Up: 2010 Low Income: 56.6% Cleanup Fnding Src: 2010 No Vcnt Housng: 944 Cleanup Fnding Amt: 2010 Vacnt Housing: 37.3% Redevmnt Start Dt: 2010 No Unemployed: 504 Clnup / Redev Jobs: 2010 Unemployed: 9.0%

Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement

Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd:

Redev Complete Dt:

Order No: 20290400004

Entity Prvding Redev Funds: Past Use Grnspace Arces: .5 Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial:

Grant Recipient Nme: Camden Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96287814 Redev Funding Amt: **Brwnfld Grant Type:** Assessment Highlights: IC Data Address:

Phase II Environmental Assessment Assessment Phase:

Assmnt Start Date: 06/26/2018 00:00:00

2354 Assmnt Complete Dt: 2010 No Blw Pvrty: Assmnt Funding Amt: 32072 2010 Below Poverty: 42.0% 2010 Median Income: Cleanup Start Date: 14489 Clnup Complete Dt: 2010 No Low Income: 3173 Acres Cleaned Up: 2010 Low Income: 56.6% Cleanup Fnding Src: 2010 No Vcnt Housna: 944 Cleanup Fnding Amt: 2010 Vacnt Housng: 37.3%

Redevmnt Start Dt: 2010 No Unemployed: 504 Clnup / Redev Jobs: 2010 Unemployed: 9.0%

Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement

Entity Prvde Assmnt Fnds: **FPA**

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential:

Future Use Commercial: Future Use Industrial:

Grant Recipient Nme: Camden Redevelopment Agency Acre/Grnspc Create:

.5

Accmplshmnt Count: Redev Funding Src: 96287814 Redev Funding Amt: Coop Agreement No: **Brwnfld Grant Type:** Highlights: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment

Assmnt Start Date: 09/17/2017 00:00:00 Redev Complete Dt:

11/27/2017 00:00:00 2354 Assmnt Complete Dt: 2010 No Blw Pvrty: Assmnt Funding Amt: 2010 Below Poverty: 42.0% Cleanup Start Date: 2010 Median Income: 14489 Clnup Complete Dt: 2010 No Low Income: 3173 Acres Cleaned Up: 2010 Low Income:

56.6% Cleanup Fnding Src: 2010 No Vcnt Housng: 944 Cleanup Fnding Amt: 37.3% 2010 Vacnt Housing: 2010 No Unemployed: Redevmnt Start Dt: 504 Clnup / Redev Jobs: 9.0% 2010 Unemployed:

Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement

Entity Prvde Assmnt Fnds: FPA

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: .5 Past Use Commercial Arces: Past Use Industrial Arces:

Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential:

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Future Use Commercial: Future Use Industrial:

Grant Recipient Nme: Camden Redevelopment Agency

Accmplshmnt Count: 96288214 Coop Agreement No: Brwnfld Grant Type: Assessment

Phase I Environmental Assessment Assessment Phase:

Assmnt Start Date: 09/19/2017 00:00:00 Assmnt Complete Dt: 11/01/2017 00:00:00

Assmnt Funding Amt: 3500 Cleanup Start Date: Clnup Complete Dt: Acres Cleaned Up: Cleanup Fnding Src: Cleanup Fnding Amt: Redevmnt Start Dt:

Clnup / Redev Jobs:

42.0% 2010 Below Poverty: 2010 Median Income: 14489 2010 No Low Income: 3173 56.6% 2010 Low Income: 2010 No Vcnt Housng: 944

2010 No Unemployed: 504 2010 Unemployed: 9.0%

Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement

.5

Entity Prvde Assmnt Fnds: FPA

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces:

Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial:

> 182 1 of 1 **ESE** 0.47/ 34.50 / HARRY K. PAPE & SONS 2,491.19 23 1427-1429 Haddon Ave Camden City NJ 08103

> > I 676 < 1 miles from site

Unknown

miles from site

Site No: 534 **Brownfield Site No:** 534 Site Status: Incomplete Status: Incomplete

Prgm Interest No: This Site is for:

Assessed Value: Less than \$250,000 **Current Zoning:** Mixed Use

Unknown

Proposed Zoning: Copy of Ins Plcy:

Devet Plan Comp: Unknown Market Study Comp: Unknown Wetlands Present: Unknown

Remediation in Prog: Unknown Unknown **Endanger Species**

Pres:

Site Invest Comp.: Yes W/in 100 Yr Fld Plain: No W/in 500 Yr Fld Plain: Unknown Prop Size in Acres:

Unknown Prop Size in Range: Land Use or Deed Nο

Restr:

Easements: Unknown No. of Buildings: n Public Water Avail: Yes

Electric Available: Yes Gas Available: Yes Public Sewer Avail: Yes

Telephone Avail: Unknown Fiber Optics Avail: Unknown Closest Major HWY: Closest Local HWY: X miles from site

Closest Rail Line:

Traffic Study Comp: Rail Type: Road Access:

Public Trans Access: Yes Waterfront Access: Unknown County: **CAMDEN** Unknown

Size Range Acres: Rd and Hwy Access:

Airport Access: Unknown Waterfront Access: Unknown

Rail Station: Rail Miles Away:

Tax Cert Held: Yes Cost of Ann Prop Tax: Tax Liens in Effect: Yes Other Liens/Jdmt: No Private OwnerType:

(856) 757-7619 Phone:

(999) 999-9999 Fax:

ÙK Authorized Repres: Relation to Owner: City

Rep Phone: (999) 999-9999 Municipal Phone: (999) 999-9999 Municipal Fax:

Municipal Email: njbrownfields@njra.state.nj.us

Coordinates: 0:0

DΒ

Acre/Grnspc Create: Redev Funding Src:

Redev Funding Amt: Highlights: IC Data Address: Redev Complete Dt:

2010 No Blw Pvrty: 2354

2010 Vacnt Housng: 37.3%

BROWNFIELDS

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Unknown Cable Available: Lot: 43 Planning Area Desig: Planning Area 1 Block: 1336

Sensitive Ecosystems or Unknown Habitats Present:

Est Comp of Remediation:

Historic or Archaeological Site

Present:

Remedial Action Workplan Unknown Comp.:

NJ Remedial Investigation No

Comp.:

Copies of Environmental

Reports AVL:

Site Ever Involved in Envi

Litigation:

Site Entered in State Vol

Cleanup Prom:

Site is on the Following List:

Regulatory Sign Off Compl:

Unknown Email: chlyons@ci.camden.nj.us

Rep Email:

. NJ 08104

Unknown

Unknown

Unknown

Unknown

Municipal Contact 2:

Municipal Contact:

Owner:

Current Operations:

Prior Operations Site History:

Location:

Description:

Comments:

https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site Number=534 Link:

183 1 of 5 **ESE** 0.48/ 34.87/ HARRY PAPE & SONS **BROWNFIELDS** 2,528.25 1427 HADDON AVE 24 Camden City NJ 08102

Site No: 5155 Closest Major HWY: miles from site **Brownfield Site No:** 5155 Closest Local HWY: miles from site Site Status: **DEP Case** Closest Rail Line: **DEP Case** Traffic Study Comp: Unknown Status:

Prgm Interest No: G000028777 Rail Type: miles from site This Site is for: Road Access: Assessed Value: Public Trans Access: Unknown

Current Zoning: Unknown Waterfront Access: Proposed Zoning: **CAMDEN** County: Copy of Ins Plcy: Size Range Acres: Unknown

Devet Plan Comp: Unknown Rd and Hwy Access: Market Study Comp: Airport Access: Unknown Unknown Wetlands Present: Waterfront Access: Unknown No Yes

Remediation in Prog: Rail Station: **Endanger Species** Rail Miles Away: No

Pres:

W/in 500 Yr Fld Plain:

Site Invest Comp.: No W/in 100 Yr Fld Plain: No

Prop Size in Acres: Prop Size in Range: Unknown

No

Unknown

Land Use or Deed Unknown

Restr: Easements:

Unknown

No. of Buildings: Public Water Avail: Unknown Electric Available: Unknown Gas Available: Unknown Public Sewer Avail: Unknown Telephone Avail: Unknown Unknown

Tax Cert Held: Cost of Ann Prop Tax:

Tax Liens in Effect: Unknown Other Liens/Jdmt: No OwnerType: unknown (999) 999-9999 Phone:

(999) 999-9999 Fax:

Authorized Repres: Relation to Owner:

Rep Phone: (999) 999-9999 Municipal Phone: (999) 999-9999 Municipal Fax: (999) 999-9999

Municipal Email:

Coordinates: 323865:399921

Fiber Optics Avail:

DΒ

Department of Development & Planning Charles Lyons City Hall, Room 109 Camden, NJ 08101

The Unity Community Center Same Chief of Planning - Division of Planning 1544 Mount Ephraim Avenue Camden

Former Auto Parts store and service satation CAMDEN County, 1427-1429 Haddon Ave, Camden City, NJ 08103

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Lot:

Block:

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

I ead:

PI No:

PI Name:

County:

Zip Code:

CEA Date:

34.87/

24

X Coordinate:

Y Coordinate:

0408

LSRP

11-Aug-2020

G000028777

Camden City

Camden

08102 01-Jan-1970

323865

399921

Harry Pape & Sons

1427 Haddon Ave

Camden NJ

HARRY PAPE & SONS

No

No

SHWS

VCP

Order No: 20290400004

Unknown Cable Available: Planning Area Desig: Planning Area 1

No

Yes

No

Nο

No

Sensitive Ecosystems or Nο

Habitats Present:

Est Comp of Remediation:

Historic or Archaeological Site No

Present:

Remedial Action Workplan No Comp.:

NJ Remedial Investigation

Comp.:

Copies of Environmental

Reports AVL:

Site Ever Involved in Envi

Litigation:

Site Entered in State Vol

Cleanup Prgm:

Site is on the Following List: Regulatory Sign Off Compl:

Email: Rep Email:

Municipal Contact: Municipal Contact 2:

Owner:

Current Operations:

Prior Operations Site History:

Location:

Description: Comments:

CAMDEN County, 1427 HADDON AVE, Camden City, NJ 08102

1) Assigned to Program, 6/20/1996 2) C1: No Formal Design - Source Known or Identified-Potential GW Contamination established 6/28/1996

https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site Number=5155 Link:

183 2 of 5 **ESE** 0.48/ 34.87/ HARRY PAPE & SONS 2,528.25 1427 HADDON AVE 24 Camden City NJ

65350 Site ID: Category: Α Status: Active 08-May-2012 Status Dt: NPL Status: 01-Jan-1970 NPL Date:

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

Remediation Level: C₁

Remedial L: LSRP 2-10 CAOC

HARRY PAPE & SONS PI Name (GIS Open Data): Address (GIS): 1427 HADDON AVE Address (Data Miner): 1427 HADDON AVE City (Data Miner): Camden City

County (Data Miner): Camden

3 of 5

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination Status (Data Miner):

ESE

PI Number:

183

96-05-16-1442-55 Case NO:

Case Type:

MOA Execution Dt: 11/06/1996

0.48/

2,528.25

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Site Municipality: Camden Site County: Camden Case Contact Department: Case Contact First Name: Case Contact Middle Initial: Case Contact Last Name: Case Contact Organization: Dr Arnold Webster Mayor Case Contact Addr Line 1: Case Contact Addr Line 2: Case Contact City: Case Contact State: NJ Case Contact Zip:

FED

Order No: 20290400004

BROWNFIELDS

 183
 4 of 5
 ESE
 0.48 /
 34.87 /
 Harry Pape Site

 2,528.25
 24
 1427 HADDON AVENUE

 CAMDEN NJ 08102

13062 SFLLP Fact Owship:

Acres Property ID:13062SFLLP Fact Owship:Prprty Size(Acres):.1Hrzntl Collct Mthd:Address Matching-House Number

Type of Funding: N/A Source Map Scale: 100000
Local Property No: Reference Point: Entrance Point of a Facility or Station
Ownership Entity: Horiz Refer Datum: North American Datum of 1983

Current Owner: Latitude: 39.929966

DID Ownrshp Chng: Longitude: -75.100027
Cleanup Required: N
Cntmnt Fnd Ctrl Sbstncs:

Cntmnt Clnd Up Oth Desc:

Cntmnt Fnd Petroleum: Cntmnt Fnd Asbestos: Cntmnt Fnd Lead: **Cntmnt Fnd Pahs: Cntmnt Fnd Pcbs: Cntmnt Fnd Vocs: Cntmnt Fnd Selenium: Cntmnt Fnd Iron: Cntmnt Fnd Arsenic: Cntmnt Fnd Cadmium: Cntmnt Fnd Chromium: Cntmnt Fnd Copper:** Cntmnt Fnd Mercury: **Cntmnt Fnd Nickel:** Cntmnt Fnd Pesticides: **Cntmnt Fnd Svocs: Cntmnt Fnd Other Metals: Cntmnt Fnd Other:** Cntmnt Fnd Other Descr: Cntmnt Fnd Unknown:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Cntmnt Clnd Up Unknown:

Cntmnt Clnd Up None: Media Affected Air:

Media Affected Sediments:

Media Affected Soil:

Media Affect Drnking Wtr:

Media Affected Grnd Wtr:

Media Affctd Surf Wtr:

Media Affetd Bldg Matrls:

Media Affected Indoor Air:

Media Affected None:

Media Affected Unknown:

Media Clnd Up Air:

Media CInd Up Sediments:

Media Clnd Up Soil:

Media Clnd Up Drnk Wtr:

Media Clnd Up Grnd Wtr:

Media Clnd Up Surf Wtr:

Media Clnd Up Bldg Mats:

Media CInd Up Indoor Air:

Media Clnd Up Unknown:

St Tribal Prg ID No:

Further Action Cleanup:

Enrollment St Tribal Prg:

Institutional Ctrl ICs Req:

IC Catgry Proprietary Ctrls:

IC Catgry Informational Dev:

IC Catgry Govmntal Ctrls:

IC Catgry Enfrc Prmt TIs: ICs in Place:

Date ICs in Place:

Photographs are Available:

Video is Available: Description History:

Detail Information

Grant Recipient Nme: Camden, City of

Accmplshmnt Count:

Coop Agreement No: 99254301 Brwnfld Grant Type: Assessment

Phase I Environmental Assessment Assessment Phase:

U

Assmnt Start Date: 12/31/1996 00:00:00 Assmnt Complete Dt: 12/31/1997 00:00:00

Assmnt Funding Amt: Cleanup Start Date: Clnup Complete Dt: Acres Cleaned Up: Cleanup Fnding Src:

Cleanup Fnding Amt: Redevmnt Start Dt: Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:**

Past Use Grnspace Arces: Past Use Residential Arces:

Past Use Commercial Arces:

Past Use Industrial Arces:

Past Use Multistory Arces:

Future Use Multistory Arces: Future Use Greenspace:

Future Use Residential:

Future Use Commercial:

Future Use Industrial: Grant Recipient Nme:

Acre/Grnspc Create:

Acre/Grnspc Create:

Redev Funding Src:

Redev Funding Amt:

Redev Complete Dt:

2010 No Blw Pvrty:

2010 Below Poverty:

2010 Median Income:

2010 No Low Income:

2010 No Vcnt Housng:

2010 No Unemployed:

2010 Vacnt Housing:

2010 Unemployed:

2010 Low Income:

3727

35.6%

12755

6238

877

59.6%

20.2%

1026

9.8%

Order No: 20290400004

IC Data Address:

Highlights:

erisinfo.com | Environmental Risk Information Services

Camden, City of

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assmnt Fur Cleanup Sta Clnup Com Acres Clear Cleanup Fn Redevmnt S Clnup / Red Assmnt Fur Entity Prvdn Entity Prvdn Entity Prvdn Entity Prvdn Past Use G Past Use In Past Use In Past Use In Future Use Future Use Future Use Future Use	rant Type: Asse rant Type: Asse rant Phase: 12/3' randing Amt: tart Date: 11/30 randing Src: randing Amt: Start Dt: dev Jobs:	54301 essment se II Environmental A 1/1997 00:00:00 0/1999 00:00:00	ssessment	Redev Fi Highligh IC Data A Redev C 2010 No 2010 Me 2010 No 2010 Lov 2010 No 2010 Vac 2010 No	Funding Src: Funding Amt: Ints: Address: Complete Dt: Blw Pvrty: Iow Poverty: Idian Income: Vont Income: Vont Housng: Unemployed: Iomployed:	3727 35.6% 12755 6238 59.6% 877 20.2% 1026 9.8%	
183	5 of 5	ESE	0.48 / 2,528.25	34.87 / 24	HARRY PAR 1427 HADD Camden Cit	ON AVE	SITE REMEDIATI
Site ID: PI ID: Type: Program:		65350 G000028777 SRP-PI Site Remediatio	on				
184	1 of 1	wsw	0.48 / 2,541.56	15.63 / 4	ARONOW R 1211 S 6TH Camden Cit		SITE REMEDIATI
Site ID: PI ID: Type: Program:		80940 G000009302 SRP-PI Site Remediatio	on				
185	1 of 1	ENE	0.48 / 2,553.27	35.72 / 25		NTS BLVD, 1617 1619 & 1629 PARK BLVD	SITE REMEDIAT
Site ID: PI ID: Type: Program:		149275 197127 SRP-PI Site Remediatio	nc				
186	1 of 2	SSW	0.49 / 2,563.85	7.50 / -4	FIRST NAZA ACADEMY I 1500 S 8TH	ST	SITE REMEDIATI

Camden City NJ 105

Мар Кеу	Number of Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site ID: PI ID: Type: Program:		93461 480290 CHILD CARE FA Site Remediation	-				
186	2 of 2	ssw	0.49 / 2,563.85	7.50 / -4	CENTER PI 1500 S 8TH		DELISTED SRP
Site ID: PI ID: Active: Program: Type: Original Sou Record Date.		93461 511643 Yes Site Remediation CHILD CARE FA SRP 11-SEP-2018					
187	1 of 3	wsw	0.49 / 2,582.10	14.65 / 3	EAST COA COMPANY 1231 S 6TH Camden Ci	H ST	SITE REMEDIATION
Site ID: PI ID: Type: Program:		81324 G000012676 SRP-PI Site Remediation	n				
187	2 of 3	wsw	0.49 / 2,582.10	14.65 / 3	COMPANY	h 6th Street	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date. Case Status: Case Name:	e: ::	G000012676 E86931 ISR860002 Cessation 12/10/1986 NFA (No Further East Coast Fiber		Start Dat Documer County: Zip Code	nt Title:	1/26/1987 E86931 East Coast Fiberglass C Camden 08104	
187	3 of 3	wsw	0.49 / 2,582.10	14.65 / 3	COMPANY	h 6th Street	ISRA
PI No: Case No: Activity No: Trigger Type Trigger Date. Case Status: Case Name:	e: ::	G000012676 E86931 ISR860002 Property Sale 12/10/1986 NFA (No Further East Coast Fiber		Start Date Documer County: Zip Code	ı Finaliz Dt: e: nt Title:	1/26/1987 E86931 East Coast Fiberglass C Camden 08104	
188	1 of 6	N	0.49 / 2,585.93	21.58 / 10	CAMPBELL 1 CAMPBE Camden Ci		SHWS
Site ID: Category:		14663 C		Commun Lead:	nity Code:	0408 RAP	

Status Dr:	Мар Кеу	Number Record		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status Dr:	Status:		Active - RAP	1		Unk Con	tam Source:	No	
## Details 1	Status Dt:		01-Apr-2013					11-Aug-2020	
Pi Name: CAMPBELL SOUP COMPANY Camden City Camden Ci	NPL Status:		•			Home O	wner:		
Eing Control Status: Eing Control Status: Dead Motice Status: DEA Status: CEA Status: CEA Status: CEA Status: CEA Status: CEA Status: Dead Motice Status: Dead Motice Status: DEA Status:			01-Jan-1970					002473	
Eng Corror Date: O1-Jan-1970 County: Camden County: Camd		Status:					•		
Doed Notice Status: Canden City Canden City Debed Notice Status: Ongoing Municipality (GiS): Canden City Debed Notice Date: Ongoing CEA Status: 01-feb-2001 Remediation Level: Remediation Level: 403279.34 Remediation Level: CAMPBELL SOUP COMPANY ONE CAMBBELL PL 403279.34 Plant Group Data): ONE CAMPBELL PL CAMPBELL SOUP COMPANY OF Coordinate: OWNE CAMBBELL PL Canden City Canden City Coordinate: Coordinate: N State Plane (NAD83) - USFEET Closed Sites with Remediated Contamination Canden City Coordinate: Status (Data Miner): Caomen City Coordinate: N State Plane (NAD83) - USFEET Status (Data Miner): Caomen City Camden City NJ (CF): Camden County County: Canden County Dright Source: USTR Record Date: 14663 PLD: 002473 Type: SSP-P1 Program: Site Remediation 188 4 of 6 N 0.49 / 2,585.93 10 </td <td></td> <td></td> <td>01- lan-1970</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>			01- lan-1970				•		
Deed Notice Date: 01-Jan-1970			01-0411-1570			•	dity (GIS):		
CEA Status:			01 lon 1070					•	
Remediation Level: Remediation Remedia									
Name (all S) Open Data):			Ongoing						
## Amme (g/S Open Data): CAMPBELL SOUP COMPANY ONE CAMPBELL PL 1 CAMPBELL PL 2 Camden City County (Data Miner): Co									
Address (GIS): ONE CAMPBELL PL Clay (Data Miner): City (Data Miner): Clay (Data Miner): County (Data Miner): Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Closed Sites with Remediated Contamination 188 2 of 6				MEDELL		Y Coordi	inate:	403279.34	
1			,						
2016 Data Miner : Camden City County Data Miner : Camden City County (Data Miner) : Camden City Camden N. State Plane (NAD83) - USFEET Status (Data Miner) : Closed Sites with Remediated Contamination 188			_	-					
Canden C					L				
188 2 of 6	City (Data M	liner):	Ca	ımden City					
188 2 of 6	County (Dat	a Miner):							
188 2 of 6	Coordinate:	-	NJ	State Plane	(NAD83) - USFEE	ΞT			
2,585.93 10 ONE CAMPBELL PL Camden City NJ	Status (Data	Miner):	Clo	osed Sites wit	h Remediated Co	ntamination			
2,585.93 10 ONE CAMPBELL PL Camden City NJ Pl Number: 2473 Activity NO (CF): Camden County Original Source: USTR Record Date: 23-FEB-2016 188 3 of 6 N 0.49 / 21.58 / CAMPBELL SOUP COMPANY Q,585.93 10 ONE CAMPBELL PL Camden City NJ 10317 Site ID: 0.02473 Type: SRP-PI Program: Site Remediation 188 4 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 2,585.93 10 291 EPIRAIM AVE, AKA 1 SRP Pl ID: 444196 Active: Y Program: Site Remediation 188 5 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 291 EPIRAIM AVE, AKA 1 SRP Original Source: SRP Record Date: 14-FEB-2018 188 5 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 25 SRP Site Remediation 188 5 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 25 SRP Site Remediation 188 5 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 25 SRP Site Remediation 188 5 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 25 SRP Site Remediation 188 5 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 25 SRP Site Remediation 188 5 of 6 N 0.49 / 21.58 / CAMPBELL SPAMILY CENTER 25 SRP Site ID: 14-FEB-2018 188 5 of 6 N 0.49 / 21.58 / CAMPBELL SPAMILY CENTER 25 SRP Site ID: 14-FEB-2018 189 5 of 6 N 0.49 / 21.58 / CAMPBELL SPAMILY CENTER 25 SRP Site ID: 14-FEB-2018 180 5 of 6 N 0.49 / 21.58 / CAMPBELL SPAMILY CENTER 25 SRP CAMPBELL SPAMIL									
Activity NO (CF): County: Original Source: Camden County Original Source: USTR 23-FEB-2016 188 3 of 6	188	2 of 6	N				ONE CAMP	BELL PL	DELIST STR
Activity NO (CF): County: Cordinal Source: County: Driginal Source: Camden County USTR 23-FEB-2016 188 3 of 6 N 0.49 21.58 / CAMPBELL SOUP COMPANY ONE CAMPBELL PL Camden City NJ 10317 Site ID: 14663 PlD: 002473 Type: SRP-PI Site Remediation 188 4 of 6 N 0.49 21.58 / CAMPBELLS FAMILY CENTER 2,595.93 10 291 EPHRAIM AVE, AKA 1 CAMPBELLS PL Camden City NJ 08101 180 4 of 6 N 0.49 21.58 / CAMPBELLS PL Camden City NJ 08101 181 5 of 6 N 0.49 21.58 / CAMPBELLS FAMILY CENTER Program: Site ID: 359224 Ad4196 Active: Y Program: Site Remediation Type: CHILD CARE FACILITY Driginal Source: SRP Record Date: 14-FEB-2018 188 5 of 6 N 0.49 21.58 / CAMPBELLS FAMILY CENTER 2,595.93 10 1 CAMPBELL PL, 291 EPHRAIM AVE - AKA Camden City NJ 101 Site ID: 14663 AVE - AKA Camden City NJ 101	DI Number:		24	73					
Camden County Camden County		(CE).	24	73					
### DELISTED SRP STE ### DELISTED SRP ### DEL		(CF).	Ca	umdon County	,				
188 3 of 6					1				
188 3 of 6	•								
2,585.93 10 ONE CAMPBELL PL Camden City NJ 10317 REMEDIATION	Record Date	:.	23	-FLB-2010					
188 4 of 6	<u>188</u>	3 of 6	N				ONE CAMP	BELL PL	SITE REMEDIATIO
188 4 of 6									
SRP-P Site Remediation Site Remediation									
188 4 of 6									
188 4 of 6			_						
2,585.93 10 291 EPHRAIM AVE, AKA 1 CAMPBELLS PL Camden City NJ 08101 Site ID: 359224 PI ID: 444196 Active: Y Program: Site Remediation Type: CHILD CARE FACILITY Original Source: SRP Record Date: 14-FEB-2018 188 5 of 6 N 0.49/ 21.58/ CAMPBELLS FAMILY CENTER 1 CAMPBELL PL, 291 EPHRAIM AVE - AKA Camden City NJ 101 Site ID: 14663 PI ID: 444196 CHILD CARE FACILITY CAMPBELL PL, 291 EPHRAIM AVE - AKA Camden City NJ 101	Program:		Sit	e Remediatio	n				
### ### ### ### ######################	188	4 of 6	N				291 EPHRA CAMPBELL	IM AVE, AKA 1 S PL	
### ### ### ### ######################									
Active: Program: Site Remediation Type: CHILD CARE FACILITY Original Source: SRP Record Date: 14-FEB-2018 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 2,585.93 10 1 CAMPBELL PL, 291 EPHRAIM AVE - AKA Camden City NJ 101 Site ID: 14663 PID: 444196 CHILD CARE FACILITY				-					
Site Remediation CHILD CARE FACILITY SRP				4196					
CHILD CARE FACILITY SRP 14-FEB-2018			· · · · · · · · · · · · · · · · · · ·	_					
SRP 14-FEB-2018									
14-FEB-2018					ACILITY				
188 5 of 6 N 0.49 / 21.58 / CAMPBELLS FAMILY CENTER 2,585.93 10 1 CAMPBELL PL, 291 EPHRAIM REMEDIATION AVE - AKA Camden City NJ 101			_						
2,585.93 10 1 CAMPBELL PL, 291 EPHRAIM AVE - AKA Camden City NJ 101 Site ID: 14663 PI ID: 444196 Type: CHILD CARE FACILITY	Record Date):	14	-FEB-2018					
Site ID: 14663 PI ID: 444196 Type: CHILD CARE FACILITY	188	5 of 6	N				1 CAMPBEI AVE - AKA	LL PL, 291 EPHRAIM	SITE REMEDIATIO
Type: CHILD CARE FACILITY	Site ID:		14	663			Jamaen Oli	.,	
Type: CHILD CARE FACILITY	PI ID:		44	4196					
			CH	HILD CARE FA	ACILITY				
Togrami One nemediation	Program:								

Order No: 20290400004

Мар Кеу	Number		Direction	Distance	Elev/Diff	Site		DB
	Records	5		(mi/ft)	(ft)			
188	6 of 6		N	0.49 / 2,585.93	21.58 / 10	ONE CAMP	SOUP COMPANY BELL PL ty NJ 081031799	CEA
PI No:		002473			County:		Camden	
Detail(s)								
CEA Case 1 Date Establ Date Closed	ished:	2937 2/1/2001			CEA Dura CEA Bloo CEA Lot:		24 1449 2	
Site X Coor Site Y Coor		321390 403279				k Lot Muni: k Lot Cnty:	Camden City Camden	
Indertermin CEA Name: CEA Descri);	The CEA exten	Company Garag ds approximately n 1-4-11 data for b	56 feet from grou		toring well MW-1. This was	recalculated to be 102
CEA Param	eter Descrip	tion:	Benzene					
CEA Case 1 Date Establ Date Closed	ished:	2937 2/1/2001			CEA Dura CEA Bloo CEA Lot:		24 1449 5	
Site X Coor Site Y Coor Indertermin		321390 403279	No			k Lot Muni: k Lot Cnty:	Camden City Camden	
CEA Name: CEA Description:		Campbell Soup Company Garage The CEA extends approximately 56 feet from ground water monitoring well MW-1. This was recalculated to be 102 feet based upon 1-4-11 data for benzene at MW-1.						
CEA Param	eter Descrip	tion:	Benzene					
CEA Case 1 Date Establ		2937 2/1/2001			CEA Dura CEA Bloo		24 1449	

Date Closed Lifted: CEA Lot: 3

Camden City Site X Coord No: 321390 **CEA Block Lot Muni:** Site Y Coord No: 403279 **CEA Block Lot Cnty:** Camden

Inderterminate Duration:

CEA Name: Campbell Soup Company Garage

The CEA extends approximately 56 feet from ground water monitoring well MW-1. This was recalculated to be 102 **CEA Description:**

feet based upon 1-4-11 data for benzene at MW-1.

CEA Parameter Description: Benzene

CEA Case Track No: **CEA Duration:** 24 Date Established: 2/1/2001 CEA Block: 1449 Date Closed Lifted: CEA Lot: 5 Site X Coord No: 321390 **CEA Block Lot Muni:**

Camden City Site Y Coord No: 403279 **CEA Block Lot Cnty:** Camden

Inderterminate Duration:

CEA Name: Campbell Soup Company Garage

The CEA extends approximately 56 feet from ground water monitoring well MW-1. This was recalculated to be 102 **CEA Description:**

feet based upon 1-4-11 data for benzene at MW-1.

CEA Parameter Description: Benzene

CEA Case Track No: **CEA Duration:** 24 Date Established: 2/1/2001 **CEA Block:** 1449 Date Closed Lifted: CEA Lot: 321390 Site X Coord No:

Camden City **CEA Block Lot Muni:** Site Y Coord No: 403279 Camden **CEA Block Lot Cnty:**

Inderterminate Duration:

CEA Name: Campbell Soup Company Garage

The CEA extends approximately 56 feet from ground water monitoring well MW-1. This was recalculated to be 102 **CEA Description:**

Order No: 20290400004

feet based upon 1-4-11 data for benzene at MW-1.

CEA Parameter Description: Benzene

CEA Duration: CEA Case Track No: 24 Date Established: 2/1/2001 **CEA Block:** 1449 Date Closed Lifted: 3 CEA Lot:

Site X Coord No: 321390 **CEA Block Lot Muni:** Camden City Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Site Y Coord No: 403279 CEA Block Lot Cnty: Camden

Inderterminate Duration: No

CEA Name: Campbell Soup Company Garage

CEA Description: The CEA extends approximately 56 feet from ground water monitoring well MW-1. This was recalculated to be 102

feet based upon 1-4-11 data for benzene at MW-1.

CEA Parameter Description: Benzene

189 1 of 2 E 0.49 / 38.91 / PEARLYE PARK VIEW

28

APARTMENTS 1617 1655 PARK BLVD Camden City NJ 08103 **BROWNFIELDS**

Order No: 20290400004

Site No: 5181 Closest Major HWY: miles from site Brownfield Site No: 5181 Closest Local HWY: miles from site

2,588.81

Site Status: DEP Case Closest Rail Line:
Status: DEP Case Traffic Study Comp: Unknown

Status:DEP CaseTraffic Study Comp:UnknownPrgm Interest No:197127Rail Type:miles from siteThis Site is for:Road Access:

Assessed Value:

Current Zoning:

Proposed Zoning:

Proposed Zoning:

Proposed Zoning:

Proposed Zoning:

Proposed Zoning:

Proposed Zoning:

Campen

Campen

Campen

Copy of Ins Picy: Size Range Acres: Unknown
Devet Plan Comp: Unknown Rd and Hwy Access:

Market Study Comp:UnknownAirport Access:UnknownWetlands Present:NoWaterfront Access:Unknown

Remediation in Prog:YesRail Station:Endanger SpeciesNoRail Miles Away:

Pres:
Site Invest Comp.:
No
Tax Cert Held:
Unknown
Win 100 Yr Fld Plain:
No
Cost of Ann Prop Tax:

W/in 500 Yr Fld Plain:NoTax Liens in Effect:UnknownProp Size in Acres:Other Liens/Jdmt:NoProp Size in Range:UnknownOwnerType:unknown

Land Use or Deed Unknown Phone: (999) 999-9999
Restr:

Easements: Unknown Fax: (999) 999-9999
No. of Buildings: Authorized Repres:

 Public Water Avail:
 Unknown
 Relation to Owner:

 Electric Available:
 Unknown
 Rep Phone:

 Electric Available:
 Unknown
 Rep Phone:
 (999) 999-9999

 Gas Available:
 Unknown
 Municipal Phone:
 (999) 999-9999

 Public Sewer Avail:
 Unknown
 Municipal Fax:
 (999) 999-9999

 Telephone Avail:
 Unknown
 Municipal Email:

Fiber Optics Avail:UnknownCoordinates:324059:402122Cable Available:UnknownLot:

Planning Area Desig: Planning Area 1 Block:

Sensitive Ecosystems or No
Habitats Present:

Est Comp of Remediation:
Historic or Archaeological Site No

Present:

Remedial Action Workplan No

Comp.:

NJ Remedial Investigation No

Comp.:

Copies of Environmental Yes Reports AVL:

Site Ever Involved in Envi No

Litigation:

Site Entered in State Vol Yes

Cleanup Prgm:

Site is on the Following List:
Regulatory Sign Off Compl:
No

Email:

Rep Email:

Municipal Contact:

Municipal Contact 2:

Current Operations:

Owner:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Prior Operations Site History: Location: CAMDEN County, 1617 1655 PARK BLVD, Camden City, NJ 08103 Description: 1) Assigned to Program,6/30/2003 2) C1: No Formal Design - Source Known or Identified-Potential GW Comments: Contamination established 7/9/2003 Link: https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site_Number=5181 Ε 189 2 of 2 0.49/ 38.91/ PEARLYE PARK VIEW SHWS 2,588.81 28 **APARTMENTS** 1617 1655 PARK BLVD Camden City NJ Site ID: 149275 Community Code: Category: Lead: Unk Contam Source: Status: Status Dt: Dataload Date: NPL Status: Home Owner: No NPL Date: PI No: 197127 Eng Control Status: PI Name: PEARLYE PARK VIEW APARTMENTS Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: CEA Status: CEA Date: Remediation Level: X Coordinate: Y Coordinate: Remedial L: PI Name (GIS Open Data): Address (GIS): Address (Data Miner): 1617 1655 PARK BLVD City (Data Miner): Camden City County (Data Miner): Camden Coordinate: Active Sites with Confirmed Contamination Status (Data Miner): ARCHITECTURAL PRODUCTS 190 1 of 1 NNW 0.49/ 15.86 / SHWS 2,607.16 **INCORPORATED 351 355 NEWTON AVE** Camden City NJ Site ID: 85829 Community Code: Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date: NPL Status: Home Owner: No G000001788 NPL Date: PI No: ARCHITECTURAL PRODUCTS Eng Control Status: PI Name: **INCORPORATED** County: Eng Control Date: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate: PI Name (GIS Open Data): Address (GIS): Address (Data Miner): 351 355 NEWTON AVE Camden City City (Data Miner): County (Data Miner): Camden

Status (Data Miner): Closed Sites with Remediated Contamination

191 1 of 1 NNW 0.49/ 16.54 / ARCHITECTURAL PRODUCTS **ISRA** 2,613.52 5 **INCORPORATED** 351-355 Newton Avenue

Order No: 20290400004

Coordinate:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Camden City NJ

PI No: G000001788 Case No: E85152

Activity No: ISR890001 Trigger Type: Property Sale 6/6/1985

Trigger Date: Case Status:

NFA (No Further Action) HISTORIC Case Name:

Architectural Products Company

ISRA Trg Finaliz Dt:

Start Date: 2/2/1990 **Document Title:**

E85152 Architectural Products County: Camden

08100 Zip Code:

192 1 of 1 NNW 0.50 / 15.77 / ARCHITECTURAL PRODUCTS 2,618.29

INCORPORATED

351 TO 355 NEWTON AVE Camden City NJ 100

SITE

SITE

BROWNFIELDS

Order No: 20290400004

REMEDIATION

REMEDIATION

85829 Site ID: PI ID: G000001788 Type: SRP-PI

Program: Site Remediation

193 **ESE** 0.50 / 33.49/ **DOBBYS & HENRIETTAS** 1 of 1 TRANQUILITY DAY CARE 2,628.56 22

1411 KENWOOD AVE Camden City NJ 103

360001 Site ID: PI ID: 445059

CHILD CARE FACILITY Type: Program: Site Remediation

194 1 of 6 **ENE** 0.50 / 10.37/ **EARLY CHILDHOOD DEVELOPMENT** 2,635.20 -1

1600 PINE ST

Camden City NJ 081021722

Unknown

Unknown Unknown

CAMDEN

Unknown

miles from site

Site No: 5129 Closest Major HWY: miles from site **Brownfield Site No:** 5129 Closest Local HWY: miles from site

DEP Case Site Status: Closest Rail Line: **DEP Case** Traffic Study Comp: Status: 025155 Rail Type: Prgm Interest No:

This Site is for: Road Access: Assessed Value: Public Trans Access: **Current Zoning:** Waterfront Access: Proposed Zoning: County: Copy of Ins Plcy: Size Range Acres:

Devet Plan Comp: Unknown Rd and Hwy Access: Market Study Comp: Unknown Airport Access: Unknown Wetlands Present: Waterfront Access: Unknown No Remediation in Prog: Yes Rail Station:

Endanger Species No Rail Miles Away: Pres:

Site Invest Comp.: No Tax Cert Held: Unknown W/in 100 Yr Fld Plain: No Cost of Ann Prop Tax: W/in 500 Yr Fld Plain: No Tax Liens in Effect: Unknown Prop Size in Acres: Other Liens/Jdmt: No

OwnerType: Prop Size in Range: Unknown unknown Land Use or Deed Unknown Phone: (999) 999-9999 Restr:

Easements: Unknown Fax: (999) 999-9999

No. of Buildings: Authorized Repres: Public Water Avail: Unknown Relation to Owner:

Electric Available: Unknown Rep Phone: (999) 999-9999 Gas Available: Unknown Municipal Phone: (999) 999-9999

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Coordinates:

Lot:

Block:

323713:402825

Unknown Municipal Fax: (999) 999-9999 Public Sewer Avail: Telephone Avail: Unknown Municipal Email:

Fiber Optics Avail: Unknown Cable Available: Unknown Planning Area Desig: Planning Area 1

Sensitive Ecosystems or Nο

Habitats Present:

Est Comp of Remediation: Historic or Archaeological Site No Present:

Remedial Action Workplan No

Comp.:

NJ Remedial Investigation No

Comp.:

Copies of Environmental Yes

Reports AVL:

Site Ever Involved in Envi No

Litigation:

Site Entered in State Vol Nο

Cleanup Prgm:

Site is on the Following List: Regulatory Sign Off Compl:

Email: Rep Email: Municipal Contact:

Municipal Contact 2:

Owner:

Site ID:

Current Operations:

Prior Operations Site History:

Location:

CAMDEN County, 1600 PINE ST, Camden City, NJ 081021722 Description:

Comments:

49535

1) Assigned to Program,5/4/2005 2) C2: Formal Design - Known Source or Release with GW Contamination

established 5/4/2005

No

Link: https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site_Number=5129

194 2 of 6 **ENE** 0.50/ 10.37/ **EARLY CHILDHOOD** SHWS 2,635.20 **DEVELOPMENT** -1 1600 PINE ST

Camden City NJ Community Code: 0408

RAP Category: С Lead: Status: Active - RAP Unk Contam Source: No 22-Jul-2016 Dataload Date: Status Dt: 11-Aug-2020

Home Owner: NPL Status: No

NPL Date: 01-Jan-1970 PI No: 025155 EARLY CHILDHOOD DEVELOPMENT Eng Control Status: Ongoing PI Name:

02-Jul-2008 Eng Control Date: Camden County: Deed Notice Status: Ongoing Municipality (GIS): Camden City Deed Notice Date: 02-Jul-2008 Zip Code: 081021722 **CEA Status:** CEA Date: 01-Jan-1970

Remediation Level: C2 X Coordinate: 323778.75 Remedial L: 402699.4 Y Coordinate:

PI Name (GIS Open Data): EARLY CHILDHOOD DEVELOPMENT

1600 PINE ST Address (GIS): 1600 PINE ST Address (Data Miner): City (Data Miner): Camden City Camden County (Data Miner):

Coordinate: NJ State Plane (NAD83) - USFEET

Closed Sites with Remediated Contamination Status (Data Miner):

194 3 of 6 ENE 0.50 / 10.37/ **EARLY CHILDHOOD** 2,635.20

DEVELOPMENT CENTER

SITE

REMEDIATION

PROPOSED 1600 PINE ST

Number of Direction Distance Elev/Diff DB Map Key Site Records (mi/ft) (ft)

Camden City NJ 103

Site ID: 49535 PI ID: 494216

Type: CHILD CARE FACILITY Program: Site Remediation

ENE 0.50 / 10.37/ **EARLY CHILDHOOD** 194 4 of 6 SITE

2,635.20 -1 **DEVELOPMENT 1600 PINE ST**

Camden City NJ 10217

REMEDIATION

Order No: 20290400004

Site ID: 49535 PI ID: 025155 SRP-PI Type:

Site Remediation Program:

194 5 of 6 **ENE** 0.50/ 10.37/ **EARLY CHILDHOOD** DEED 2,635.20 **DEVELOPMENT**

1600 PINE ST

Camden City NJ 081021722

PI No: 025155 County: Camden

Detail(s)

DER Lifted Date:

Site X Coord No: 323778.75 DER Deed Usage: Restricted Site Y Coord No: 402699.40 Deed Specific Req: Concrete Cap

DER Filed Date: 7/2/08 Deeds Depth: 10 **Property Owner:** Nicolella, Steve

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes

Deed Notice Property Block: 1262 Deed Notice Property Lot: 5

Historic Fill, see General comments **DER Comments:**

Site X Coord No: 323778.75 DER Deed Usage: Restricted Site Y Coord No: 402699.40 Deed Specific Reg: Concrete Cap

DER Filed Date: 7/2/08 Deeds Depth: Property Owner: Nicolella, Steve

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 Deed Notice Property Lot: q

DER Comments: Historic Fill. see General comments

Site X Coord No: 323778.75 DER Deed Usage: Restricted Site Y Coord No: 402699.40 Deed Specific Reg: Asphalt Cap

DER Filed Date: 7/2/08 Deeds Depth: **Property Owner:** Young, B. LeFra

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 9

Deed Notice Property Lot: **DER Comments:** Historic Fill, see General comments

Site X Coord No: DER Deed Usage: 323778.75 Restricted Site Y Coord No: 402699.40 Deed Specific Req: Slab **DER Filed Date:** 7/2/08 Deeds Depth: 10

DER Lifted Date: Property Owner: Young, B. LeFra

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262

Deed Notice Property Lot: 5

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 Site Y Coord No: 402699.40 Deed Specific Req: Asphalt Cap 7/21/08 **DER Filed Date:** Deeds Depth:

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 Deed Notice Property Lot: 9

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 Site Y Coord No: 402699.40 **DER Filed Date:** 7/21/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 **Deed Notice Property Lot:** 5

DER Comments: Historic Fill, see General comments

323778.75 Site X Coord No: Site Y Coord No: 402699.40 7/21/08 DER Filed Date:

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 Deed Notice Property Lot: 5

Historic Fill, see General comments **DER Comments:**

Site X Coord No: 323778 75 Site Y Coord No: 402699.40 **DER Filed Date:** 7/2/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 Deed Notice Property Lot: 9

DER Comments: Historic Fill. see General comments

Site X Coord No: 323778.75 Site Y Coord No: 402699.40 **DER Filed Date:** 7/2/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 Deed Notice Property Lot: 5

Historic Fill, see General comments **DER Comments:**

Site X Coord No: 323778.75 402699.40 Site Y Coord No: **DER Filed Date:** 7/21/08 DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 Deed Notice Property Lot: 9

Historic Fill, see General comments **DER Comments:**

Site X Coord No: 323778.75 Site Y Coord No: 402699.40 **DER Filed Date:** 7/2/08

DER Lifted Date: Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes

DER Deed Usage: Restricted

Property Owner: Young, B. LeFra

Restricted DER Deed Usage: Deed Specific Req: Asphalt Cap

Deeds Depth:

Property Owner: Young, B. LeFra

DER Deed Usage: Restricted Deed Specific Req: Concrete Cap

Deeds Depth: R

Property Owner: Young, B. LeFra

DER Deed Usage: Restricted Deed Specific Reg: Asphalt Cap

Deeds Depth: 10

Property Owner: Nicolella, Steve

DER Deed Usage: Restricted Deed Specific Req: Soil Deeds Depth: 10

Nicolella, Steve **Property Owner:**

DER Deed Usage: Restricted Deed Specific Req: Permeable Cover Deeds Depth: 8

Property Owner: Young, B. LeFra

Restricted DER Deed Usage: Deed Specific Req: Asphalt Cap

Deeds Depth:

Young, B. LeFra Property Owner:

Property Owner:

DER Deed Usage:

Property Owner:

Property Owner:

Deeds Depth:

Deed Specific Req:

Restricted

Concrete Cap

Young, B. LeFra

Nicolella, Steve

Restricted

Nicolella, Steve

Young, B. LeFra

Order No: 20290400004

Soil

10

Deed Notice Property Block: 1262 **Deed Notice Property Lot:** 5

Historic Fill, see General comments **DER Comments:**

Site X Coord No: 323778.75 DER Deed Usage: Restricted Site Y Coord No: 402699.40 Deed Specific Req: Soil **DER Filed Date:** 7/2/08 Deeds Depth: 10 **Property Owner:** Young, B. LeFra

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 **Deed Notice Property Lot:**

Historic Fill, see General comments **DER Comments:**

Site X Coord No: 323778.75 DER Deed Usage: Site Y Coord No: 402699.40 Deed Specific Req: DER Filed Date: 7/2/08 Deeds Depth: **Property Owner:**

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 **Deed Notice Property Lot:**

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 DER Deed Usage: Restricted 402699.40 Deed Specific Req: Asphalt Cap Site Y Coord No: 7/2/08 **DER Filed Date:** Deeds Depth:

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 **Deed Notice Property Lot:** 5

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 DER Deed Usage: Restricted Site Y Coord No: 402699.40 Deed Specific Req: Slab DER Filed Date: 7/2/08 Deeds Depth: 10 Property Owner: Nicolella, Steve

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 Deed Notice Property Lot: 5

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 402699.40 Site Y Coord No: DER Filed Date: 7/2/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 Deed Notice Property Lot: 9

DER Comments: Historic Fill, see General comments

323778.75 Restricted Site X Coord No: DER Deed Usage: Site Y Coord No: 402699.40 Deed Specific Req: Slab Deeds Depth: 10

DER Filed Date: 7/2/08

DER Lifted Date: Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 **Deed Notice Property Lot:** 9

DER Comments: Historic Fill, see General comments

323778.75 Restricted Site X Coord No: DER Deed Usage: Site Y Coord No: 402699.40 Deed Specific Req: Soil DER Filed Date: 7/2/08 Deeds Depth: 10

DER Lifted Date: Property Owner: Young, B. LeFra

Deeds Parameter Desc: Arsenic

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

DER Deed Usage:

Deeds Depth:

Property Owner:

DER Deed Usage:

Deeds Depth:

Property Owner:

DER Deed Usage:

DER Deed Usage:

Property Owner:

DER Deed Usage:

Deeds Depth:

Property Owner:

DER Deed Usage:

Property Owner:

Deeds Depth:

Deed Specific Reg:

Deed Specific Reg:

Deeds Depth:

Deed Specific Reg:

Deeds Depth: Property Owner:

Deed Specific Req:

Deed Specific Rea:

Deed Specific Reg:

Restricted

Restricted

Restricted

Restricted

Restricted

Restricted

Young, B. LeFra

Slab

EARLY CHILDHOOD

Concrete Cap

Young, B. LeFra

Nicolella, Steve

Slab

Concrete Cap

Young, B. LeFra

Young, B. LeFra

Slab

Permeable Cover

Young, B. LeFra

Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 Deed Notice Property Lot: 5

DER Comments: Historic Fill, see General comments

323778.75 Site X Coord No: Site Y Coord No: 402699.40 **DER Filed Date:** 7/21/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 **Deed Notice Property Lot:** 5

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 Site Y Coord No: 402699.40 **DER Filed Date:** 7/21/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 **Deed Notice Property Lot:** 9

Historic Fill, see General comments **DER Comments:**

323778.75 Site X Coord No: 402699.40 Site Y Coord No: **DER Filed Date:** 7/2/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 Deed Notice Property Lot:

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 Site Y Coord No: 402699.40 **DER Filed Date:** 7/2/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes **Deed Notice Property Block:** 1262 **Deed Notice Property Lot:** 9

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 Site Y Coord No: 402699.40 **DER Filed Date:** 7/21/08

DER Lifted Date:

Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 **Deed Notice Property Lot:**

DER Comments: Historic Fill, see General comments

Site X Coord No: 323778.75 402699.40 Site Y Coord No:

DER Filed Date: 7/21/08

DER Lifted Date: Deeds Parameter Desc: Arsenic Entire Site Restricted: Yes Deed Notice Property Block: 1262 **Deed Notice Property Lot:** 5

Historic Fill, see General comments **DER Comments:**

ENE 10.37/ 194 6 of 6 0.50 /

2.635.20 -1 **DEVELOPMENT**

1600 PINE ST

Order No: 20290400004

CEA

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Camden City NJ 081021722

PI No: 025155 Camden County:

Detail(s)

82967 999 CEA Case Track No: **CEA Duration:** Date Established: 7/21/2008 CEA Block: 1261

Date Closed Lifted: CEA Lot:

323778 **CEA Block Lot Muni:** Site X Coord No: Camden City Site Y Coord No: 402699 **CEA Block Lot Cnty:** Camden

Inderterminate Duration: No **CEA Name:** Arsenic **CEA Description:** Arsenic **CEA Parameter Description:** Arsenic

82967 CEA Case Track No: **CEA Duration:** 999 CEA Block: 7/21/2008 Date Established: 1261 **CEA Lot:**

Date Closed Lifted:

Site X Coord No: 323778 **CEA Block Lot Muni:** Camden City Site Y Coord No: 402699 **CEA Block Lot Cnty:** Camden Inderterminate Duration: No

CEA Name: Arsenic **CEA Description:** Arsenic **CEA Parameter Description:** Arsenic

CEA Case Track No: 82967 **CEA Duration:** 999 Date Established: 7/21/2008 CEA Block: 1262 Date Closed Lifted: CEA Lot:

Site X Coord No: 323778 **CEA Block Lot Muni:** Camden City Site Y Coord No: 402699 **CEA Block Lot Cnty:** Camden

Inderterminate Duration: No Arsenic CEA Name: Arsenic **CEA Description: CEA Parameter Description:** Arsenic

CEA Parameter Description:

CEA Parameter Description:

CEA Case Track No: 82967 **CEA Duration:** 999 7/21/2008 Date Established: 1261 **CEA Block:**

Date Closed Lifted: CEA Lot:

Site X Coord No: 323778 Camden City **CEA Block Lot Muni:** Site Y Coord No: 402699 **CEA Block Lot Cnty:** Camden

Inderterminate Duration: No **CEA Name:** Arsenic **CEA Description:** Arsenic

Arsenic

Arsenic

CEA Case Track No: 82967 **CEA Duration:** 999 7/21/2008 Date Established: **CEA Block:** 1262

Date Closed Lifted: CEA Lot:

Site X Coord No: 323778 **CEA Block Lot Muni:**

Camden City CEA Block Lot Cnty: Site Y Coord No: 402699 Camden

Inderterminate Duration: No Arsenic CEA Name: **CEA Description:** Arsenic

NNW 0.51/ **NEWTON AVE GARAGE** 195 1 of 2 15.35 / **DSHW** 2,711.31 350 NEWTON AVE 4 Camden City NJ

Order No: 20290400004

Site ID: 10351 PI No: 30924

PI X Coordinate: Site ID 2: 320639 Category: PI Y Coordinate: 403904 Status: Home Owner: No

Status Dt: 350 NEWTON AVE Addrss (WEB): Camden City CEA Status: Munic (WEB):

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CEA Date: County (WEB): Camden

Deed Notice Status: Address (MAP): Municipality (MAP): Deed Notice Date:

Eng Control Status: County: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude:

39.9407029733 Remedial L: Longitude: -75.1116240752 Lead: X Coord No: 320639

Unk Contam Source: Y Coord No: 403904

Community Code: Object ID: Status (WEB): Active

Coordinate:

PI Name: **NEWTON AVE GARAGE**

PI Name (MAP): Record Date: 25-NOV-2013

Original Source: **KCS** Global ID:

195 2 of 2 NNW 0.51/ 15.35 / **NEWTON AVENUE BUS FACILITY** SHWS 350 NEWTON AVE 2,711.31 4

Camden City NJ

Order No: 20290400004

10351 0408 Site ID: Community Code: **LSRP** Category: Lead: Status: Active **Unk Contam Source:** No

Status Dt: 05-Sep-2012 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No

NPL Date: 024734 01-Jan-1970 PI No:

Eng Control Status: PI Name: NEWTON AVENUE BUS FACILITY Eng Control Date: 01-Jan-1970 County: Camden

Camden City Deed Notice Status: Municipality (GIS): Deed Notice Date: 01-Jan-1970 08102 Zip Code: CEA Date: 10-Apr-2018 **CEA Status:** Ongoing

Remediation Level: X Coordinate: 320768.41000000003 C2 Remedial L: LSRP 2-10 CAOC Y Coordinate: 403765.72000000003

NEWTON AVENUE BUS FACILITY PI Name (GIS Open Data):

Address (GIS): 350 NEWTON AVE

Address (Data Miner): 350 NEWTON AVE City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination Status (Data Miner):

196 1 of 1 NNE 0.52 / 10.23/ SPEEDWAY 3500 SHWS 1420 ADMIRAL WILSON BLVD 2,740.85 -1 Camden City NJ

10418 0408 Site ID: Community Code: **LSRP** Category: Lead: Active **Unk Contam Source:** Status: No

14-Oct-2011 11-Aug-2020 Status Dt: Dataload Date: NPL Status: Home Owner:

No 009130 NPL Date: 01-Jan-1970 PI No: **Eng Control Status:** PI Name:

SPEEDWAY 3500 Eng Control Date: 01-Jan-1970 County: Camden

Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 081093902 **CEA Status:** CEA Date: 06-Mar-2015 Ongoing Remediation Level: X Coordinate: 322731 C2

Remedial L: LSRP 2-10 CAOC Y Coordinate: 404201 PI Name (GIS Open Data): SPEEDWAY 3500

Address (GIS): 1420 ADMIRAL WILSON BLVD Address (Data Miner): 1420 ADMIRAL WILSON BLVD

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination Status (Data Miner):

W 0.53/ 21.27/ **CRYSTAL CLEANERS & DYERS** 197 1 of 1 SHWS

2,775.92 10

1012 BROADWAY Camden City NJ

10411 Site ID: Community Code: Category: **LSRP** Lead: Status: Active **Unk Contam Source:** No

Status Dt: Dataload Date: 10-Aug-2011 11-Aug-2020 NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 PI No: 025492 Eng Control Status: PI Name: **CRYSTAL CLEANERS & DYERS INC**

01-Jan-1970 Eng Control Date: County: Camden Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08103 01-Jan-1970 **CEA Status:** CEA Date:

Remediation Level: C2 X Coordinate: 318537 Remedial L: LSRP 2-10 CAOC 401230 Y Coordinate:

PI Name (GIS Open Data): **CRYSTAL CLEANERS & DYERS INC**

1012 BROADWAY Address (GIS): 1012 BROADWAY Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

1 of 1 Ε 0.53 / 43.21/ **CAMDEN HIGH SCHOOL &** 198 SHWS 2,813.48 32 **VOCATIONAL COMPLEX**

1700 PARK BLVD Camden City NJ

10329 0408 Site ID: Community Code: Category: **LSRP** Lead: Status: Active **Unk Contam Source:** No

01-Jun-2017 Status Dt: Dataload Date: 11-Aug-2020 Home Owner: NPL Status: No

030001 NPL Date: 01-Jan-1970 PI No:

CAMDEN HIGH SCHOOL & VOCATIONAL Eng Control Status: PI Name:

COMPLEX County: Camden

Eng Control Date: Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08103 **CEA Status:** CEA Date: 03-Jun-2020 Ongoing Remediation Level: C2 X Coordinate: 324487 LSRP 2-10 CAOC Remedial L: Y Coordinate: 402292

PI Name (GIS Open Data): CAMDEN HIGH SCHOOL & VOCATIONAL COMPLEX

1700 PARK AVE & BAIRD BLVD Address (GIS):

01-Jan-1970

Address (Data Miner): 1700 PARK BLVD City (Data Miner): Camden City Camden County (Data Miner):

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

199 1 of 1 SSE 0.53/ 36.40 / **BONSALL ELEMENTARY SCHOOL DSHW** 2,818.94 25 1575 MT EPHRAIM AVE

Camden City NJ

Site ID: 10306 25205 PI No:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

PI X Coordinate: 324208 Site ID 2: Category: PI Y Coordinate: 392708 Status: Home Owner: No

1575 MT EPHRAIM AVE Status Dt: Addrss (WEB): **CEA Status:** Munic (WEB): Camden City

Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP):

Eng Control Status: County: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude:

39.910033552 Remedial L: Longitude: -75.0986277423 Lead: X Coord No: 324208 **Unk Contam Source:** Y Coord No: 392708

Community Code: Object ID:

Status (WEB): Active Coordinate:

PI Name: BONSALL ELEMENTARY SCHOOL

PI Name (MAP): Record Date: 25-NOV-2013

Original Source: **KCS**

Global ID:

CEA Date:

200 1 of 1 WSW 0.54 / 11.63/ SL SURFACE TECHNOLOGIES **SHWS** 2,828.78 INC n

1416 S 6TH ST Camden City NJ 08105

County (WEB):

Camden

10362 0408 Site ID: Community Code: Category: Lead: **LSRP** Α Active Status: **Unk Contam Source:** No 08-May-2012 Status Dt: Dataload Date: 11-Aug-2020

NPL Status: Home Owner: No NPL Date: 01-Jan-1970 208356 PI No:

Eng Control Status: PI Name:

SL SURFACE TECHNOLOGIES INC 01-Jan-1970 Eng Control Date: County: Camden

Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08105 CEA Status: Ongoing CEA Date: 12-Feb-2020 Remediation Level: X Coordinate: 319067 Remedial L: LSRP > 21 CAOC Y Coordinate: 399683

SL SURFACE TECHNOLOGIES INC PI Name (GIS Open Data):

Address (GIS): 1416 S 6TH ST Address (Data Miner): 1416 6TH ST City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

1 of 1 WSW 12.63/ **VOLUNTEERS OF AMERICA OF** 201 0.54 / SHWS 2,829.57 **DELAWARE VALLEY** 1

510 LIBERTY ST Camden City NJ

Order No: 20290400004

Site ID: 224360 Community Code:

Category: Lead: Status: Unk Contam Source: Status Dt: Dataload Date: NPL Status: Home Owner:

No NPL Date: PI No: 292847

VOLUNTEERS OF AMERICA OF DELAWARE Eng Control Status: PI Name:

VALLEY Eng Control Date:

County:

Deed Notice Status: Municipality (GIS):

Deed Notice Date: Zip Code: CEA Date: **CEA Status:** X Coordinate: Remediation Level: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 510 LIBERTY ST City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

202 1 of 1 NNF 0.55/ 13.80/ **SEARS TIRE & BATTERY** SHWS 2,890.50 **FORMER**

3

1350 ADMIRAL WILSON BLVD

Camden City NJ

Camden City NJ

No

Order No: 20290400004

Site ID: 358976 Community Code: 0408 LSRP Category: Α Lead: Status: Active Unk Contam Source: No Status Dt: 30-Jan-2013 Dataload Date: 11-Aug-2020

NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 PI No: 443892 Eng Control Status: **SEARS TIRE & BATTERY FORMER** Ongoing PI Name:

Eng Control Date: 04-Nov-2009 County: Camden Municipality (GIS): Deed Notice Status: Ongoing Camden City 08-Jun-2010 Deed Notice Date: Zip Code: 08103 **CEA Status:** CEA Date: 30-Jul-2009 Ongoing

322071.22000000003 Remediation Level: C2 X Coordinate:

Remedial L: LSRP 2-10 CAOC Y Coordinate: 404407.64

PI Name (GIS Open Data): SEARS TIRE & BATTERY FORMER 1350 ADMIRAL WILSON BLVD Address (GIS): Address (Data Miner): 1350 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Active Sites with Confirmed Contamination Status (Data Miner):

0.55/ 203 1 of 1 S 22.41/ **BONSALL ANNEX SCHOOL** SHWS 2,898.79 11 1038 LOWELL ST

Site ID: 49881 Community Code:

Lead: Category: **Unk Contam Source:** Status: Status Dt: Dataload Date: NPL Status: Home Owner:

NPL Date: PI No: 030083 **BONSALL ANNEX SCHOOL** Eng Control Status: PI Name:

Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1038 LOWELL ST City (Data Miner): Camden City County (Data Miner): Camden Coordinate:

Closed Sites with Remediated Contamination Status (Data Miner):

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 1 N 0.56 / 9.97/ 204 **CADILLAC LAUNDRY SITE** SHWS 2,943.48 (FORMER) -1 151 MT EPHRAIM AVE Camden City NJ

Site ID: 10345 Community Code:

Lead:

Unk Contam Source: Dataload Date:

> Home Owner: No 020038 PI No:

PI Name: CADILLAC LAUNDRY SITE (FORMER)

0408

LSRP

11-Aug-2020

MONK'S GULF

Camden City

01-Jan-1970

SHWS

Order No: 20290400004

No

No

002313

Camden

08103

318566

402451

County:

Municipality (GIS): Zip Code: CEA Date: X Coordinate:

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

Lead:

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

Y Coordinate:

Eng Control Status: Eng Control Date:

Category:

Status Dt:

NPL Date:

NPL Status:

Status:

Deed Notice Status: Deed Notice Date: **CEA Status:** Remediation Level: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

151 MT EPHRAIM AVE Address (Data Miner):

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

205 1 of 1 WNW 0.56/ 24.19/ **MONK'S GULF SHWS** 710 BROADWAY 2,970.25 13 Camden City NJ

Site ID: 14098 Category: Status: Active Status Dt: 04-Nov-2011

NPL Status:

01-Jan-1970 NPL Date:

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

Remediation Level: C2

LSRP 2-10 CAOC Remedial L: PI Name (GIS Open Data): MONK'S GULF 710 BROADWAY Address (GIS): Address (Data Miner): 710 BROADWAY City (Data Miner): Camden City

County (Data Miner):

Camden Coordinate: NJ State Plane (NAD83) - USFEET Active Sites with Confirmed Contamination Status (Data Miner):

WNW 0.56 / AMOCO STATION (FORMER) 206 1 of 1 24.19/ 2,970.32 13 710 BROADWAY

Camden City NJ

No

001030

14098 Site ID: Community Code: Category: Lead:

Status: **Unk Contam Source:** Status Dt: Dataload Date: NPL Status: Home Owner: NPL Date: PI No:

AMOCO STATION (FORMER) Eng Control Status: PI Name:

Eng Control Date: County:

Deed Notice Status: Municipality (GIS):

erisinfo.com | Environmental Risk Information Services

Deed Notice Date:
CEA Status:
Remediation Level:
Remedial L:
Zip Code:
CEA Date:
X Coordinate:
Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 710 BROADWAY
City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

207 1 of 1 NE 0.56 / 8.54 / AWB ASSOCIATES 2,971.25 -3 1501 ADMIRAL WILSON BLVD SHWS

Lead:

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

Camden City NJ

0408 LSRP

No

No

031284

Camden

08109

323271

403988

Camden City

01-Jan-1970

11-Aug-2020

AWB ASSOCIATES

Order No: 20290400004

 Site ID:
 56529

 Category:
 A

 Status:
 Active

 Status Dt:
 02-Oct-2012

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

Remediation Level: C1

Remedial L: LSRP 0-1 CAOC

PI Name (GIS Open Data): AWB ASSOCIATES

Address (GIS): 1501 ADMIRAL WILSON BLVD
Address (Data Miner): 1501 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

208 1 of 1 WNW 0.56 / 24.13 / Amoco Service Station Camden PUB FUNDED City

710 Broadway and Pine Street Camden City NJ

Unique ID:40Township:Camden CityOperating Status:ActiveCounty:Camden County

Site Name: Amoco Service Station Camden City

Block: 289 **Lot:** 12

Type of Fac: Gasoline Service Station

Property Size: 0.5 Acre
Surroun Land Use: Residential
Category: Non-Superfund
State Lead

Site Name Description: 710 Broadway and Pine Street

Project Status: (1) Ground Water Decon System - RI/RAS: Not Required, DESIGN: Not Required, CONSTR: Completed, O&M:

Not Required

(2) UST Investigation - RI/RAS: Not Required, DESIGN: Not Required, CONSTR: Completed , O&M: Not Required

(3) Sitewide - RI/RAS: Underway

, DESIGN: Planned, CONSTR: Planned, O&M: Planned

Desc/Res of Environmental Concerns:

This site has a history of contamination dating back to 1975, when gasoline leaking from the underground storage tank system caused gasoline vapors to enter the basement of an adjacent office building. A former owner of the service station installed a ventilation system in the basement of the office building to mitigate the gasoline vapors. In 1984 explosive levels of gasoline vapors were detected in the basement of a nearby tavern. NJDEP placed a ventilation fan in the tavern basement to reduce the risk of explosion and installed a free-product recovery system at the service station to remove gasoline product that was floating

on the ground water table. Approximately 350 gallons of gasoline had been recovered when NJDEP shut down the free-product recovery system in 1985.

In 1993, due to recurrence of the vapor problem in the neighboring building, NJDEP's Remedial Response Element began a Remedial Investigation and Remedial Action Selection (RI/RAS) to delineate the contamination in the soil and ground water at the service station and to evaluate remedial alternatives. A soil gas survey conducted as part of the RI/RAS indicated that there were elevated levels of contamination in the soil but the investigation was impeded by the presence of construction debris that had been used as fill. Sampling of on-site monitor wells in 1995 revealed the presence of elevated levels of dissolved gasoline in the ground water but there was no gasoline product on the water table. NJDEP has determined that there are no private or public potable wells in the area at risk of becoming contaminated due to this site.

In 1999 NJDEP investigated four unused underground storage tanks at the gas station property. The investigation confirmed that the tanks had been properly decommissioned in place by the gas station owner.

Media Affected

Partially Removed/Delineating Status:

Media Affected: **Ground Water**

Contaminants: Volatile Organic Compounds

Vented/Investigating Status:

Media Affected:

Contaminants: Gasoline Vapors

Funding Information

Funding Sources: 1986 Bond Fund

Amount Authorized: \$457,000

Funding Sources: Spill Fund \$74,000 Amount Authorized:

209 1 of 1 N 0.58/ 11.71/ SUBARU OF AMERICA SHWS 3,066.23 **HEADQUARTERS** 1

> 1 SUBARU DR Camden City NJ

Site ID: 573873 Community Code: 0408 LSRP

Category: Lead: Status: Active Unk Contam Source: Nο

Status Dt: 19-Feb-2016 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: Nο

NPL Date: 01-Jan-1970 PI No: 718947

SUBARU OF AMERICA HEADQUARTERS **Eng Control Status:** PI Name:

Eng Control Date: 01-Jan-1970 County: Camden Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08103 **CEA Status:** CEA Date: 05-Jun-2019

Ongoing Remediation Level: C2 X Coordinate: 321422.73 Remedial L: LSRP 0-1 CAOC 404658.7 Y Coordinate:

PI Name (GIS Open Data): SUBARU OF AMERICA HEADQUARTERS

1 SUBARU DR Address (GIS): Address (Data Miner): 1 SUBARU DR City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

210 1 of 1 W 0.59/ 18.37 /

> 3.105.67 1000 5TH ST N **CAMDEN CITY NJ 08103-2010**

RE EVAL

Order No: 20290400004

PI ID: G000010511

Status: Assigned to Lead Bureau.

Category: Landfills

POETS ROW SANITARY LANDFILL Site Name:

County: **CAMDEN**

CITY OF CAMDEN 1 of 1 WSW 0.59/ 14.08/ 211 **SHWS** 3,128.12 3 449 KAIGHNS AVE

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

No

000327

Camden

08103 01-Jan-1970

318272

400343

Camden City

CITY OF CAMDEN

Camden City NJ 41492

Community Code: 0408 Site ID: Category: **LSRP** Active **Unk Contam Source:** Status: No 11-Aug-2020 Dataload Date:

24-Jan-2019 Status Dt: NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status: Remediation Level: C2

LSRP Default Category Remedial L: PI Name (GIS Open Data): CITY OF CAMDEN Address (GIS): 449 KAIGHN AVE 449 KAIGHNS AVE

Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

NW 0.59/ 21.64/ **COOPER UNIVERSITY HOSPITAL** 212 1 of 1 SHWS 3,139.88 1 COOPER PLAZA 10 Camden City NJ

14392 Site ID: Community Code:

Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date: Home Owner: NPL Status:

No NPL Date: PI No: 002721

Eng Control Status: PI Name: COOPER UNIVERSITY HOSPITAL Eng Control Date: County: Deed Notice Status: Municipality (GIS):

Deed Notice Date: Zip Code: CEA Status: CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

1 COOPER PLAZA Address (Data Miner): City (Data Miner): Camden City Camden County (Data Miner):

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

1 of 2 N 0.60/ 12.72 / SUBARU NATIONAL SERVICE 213 SHWS 3,164.65 TRAINING CENTER 2

79 NEWTON AVE Camden City NJ

Order No: 20290400004

0408 Site ID: 54533 Community Code: LSRP Category: Α Lead: Status: Active **Unk Contam Source:** No 31-Dec-2015 11-Aug-2020 Status Dt: Dataload Date:

NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 **PI No:** 023871

Eng Control Status: Ongoing PI Name: SUBARU NATIONAL SERVICE TRAINING

CENTER

No 94500

Order No: 20290400004

Eng Control Date: 31-Dec-2018 Camden County: Deed Notice Status: Ongoing Municipality (GIS): Camden City Deed Notice Date: 31-Dec-2018 Zip Code: 08103 **CEA Status:** CEA Date: 01-Jan-1970 320916 Remediation Level: X Coordinate: C:2 Remedial L: LSRP 2-10 CAOC Y Coordinate: 404904

PI Name (GIS Open Data): SUBARU NATIONAL SERVICE TRAINING CENTER

Address (GIS): 79 NEWTON AVE
Address (Data Miner): 79 NEWTON AVE
City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

213 2 of 2 N 0.60 / 12.72 / VI-TECH FACILITY (FORMER) SHWS 3,164.65 2 79 NEWTON AVE Camden City NJ

Site ID: 59223 Community Code:

Category: Lead:
Status: Unk Contam Source:
Status Dt: Dataload Date:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 90299

Eng Control Status: PI Name: VI-TECH FACILITY (FORMER)

Eng Control Date:County:Deed Notice Status:Municipality (GIS):Deed Notice Date:Zip Code:CEA Status:CEA Date:Remediation Level:X Coordinate:Remedial L:Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 79 NEWTON AVE City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

214 1 of 1 N 0.60 / 7.34 / DISCOUNT LIQUORS 3,165.63 -4 29 MT EPHRAIM AVE Camden City NJ

Site ID: 61079 Community Code:

Category:Lead:Status:Unk Contam Source:Status Dt:Dataload Date:NPL Status:Home Owner:NPL Date:PI No:

Eng Control Status: PI Name: DISCOUNT LIQUORS

Eng Control Date: County:
Deed Notice Status: Municipality (GIS):

Deed Notice Date:
CEA Status:
CEA Date:
Remediation Level:
Remedial L:
Y Coordinate:

PI Name (GIS Open Data): Address (GIS):

Address (Data Miner): 29 MT EPHRAIM AVE

City (Data Miner): Camden City
County (Data Miner): Camden

County (Data Miner): Coordinate:

Status (Data Miner):

Closed Sites with Remediated Contamination

215 1 of 1 SW 0.61/ 7.18/ **CAMDEN IRON & METAL** INCORPORATED

3,215.72 -4 1500 6TH ST S

Dataload Date:

Home Owner:

PI No:

PI Name:

County:

Camden City NJ 08103

11-Aug-2020

CAMDEN IRON & METAL INCORPORATED

No

010173

Camden

SHWS

SHWS

Order No: 20290400004

22033 0408 Site ID: Community Code: Category: Lead: **LSRP** Active **Unk Contam Source:** Status: No

21-Jun-2011 Status Dt: NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08103 01-Jan-1970 CEA Date: **CEA Status:** Remediation Level: СЗ X Coordinate: 319087 LSRP 2-10 CAOC Remedial L: 398729 Y Coordinate:

PI Name (GIS Open Data): **CAMDEN IRON & METAL INCORPORATED**

Address (GIS): 1500 6TH ST S Address (Data Miner): 1500 6TH ST City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

ESE FOOTE & JENKS CORP 216 1 of 1 0.61/ 38.32 / 1420 1432 CRESTMONT AVE 3,226.60 27 Camden City NJ

10401 Site ID: Community Code: Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date:

Home Owner: NPL Status: No NPL Date: PI No: 021715 Eng Control Status: PI Name:

FOOTE & JENKS CORP Eng Control Date: County: Deed Notice Status: Municipality (GIS):

Deed Notice Date: Zip Code: CEA Status: CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1420 1432 CRESTMONT AVE

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

1 of 1 NW 0.61/ 17.41/ **COOPER HOME TOWNHOMES** 217 SHWS 3,233.37

584 WASHINGTON ST Camden City NJ

Site ID: 523418 Community Code:

Category: Lead:

Status: **Unk Contam Source:** Status Dt: Dataload Date: Home Owner: NPL Status:

Yes

NPL Date: PI No: 657570

Eng Control Status: PI Name: COOPER HOME TOWNHOMES LLC

Eng Control Date: County:

Deed Notice Status:

Deed Notice Date:

CEA Status:

Remediation Level:

Municipality (GIS):

Zip Code:

CEA Date:

X Coordinate:

Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 584 WASHINGTON ST

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

218 1 of 1 WSW 0.61 / 9.11 / BROADWAY & LIBERTY FIRE SHWS 3,234.69 -2 STATION

1301 BROADWAY Camden City NJ

Y Coordinate:

Site ID: 189155 Community Code:

Category:
Status:
Unk Contam Source:
Status Dt:
NPL Status:
Dataload Date:
Home Owner:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 248546

Eng Control Status: PI Name: BROADWAY & LIBERTY FIRE STATION

Eng Control Date:

Deed Notice Status:

Deed Notice Date:

CEA Status:

Remediation Level:

Remedial L:

County:

Municipality (GIS):

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner):

City (Data Miner):

County (Data Miner):

County (Data Miner):

Camden

Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

219 1 of 1 SSW 0.61 / 9.00 / KIPP COOPER NORCROSS 3,237.80 -2 ACADEMY @ SUMNER 1600 S 8TH ST

Community Code: 0408

 Site ID:
 10384
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 20-Sep-2019
 Dataload Date:
 11-Aug

 Status Dt:
 20-Sep-2019
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 023860

Eng Control Status: PI Name: KIPP COOPER NORCROSS ACADEMY @

County: SUMNER Camden

Order No: 20290400004

Municipality (GIS): Deed Notice Status: Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08104 **CEA Status:** CEA Date: 01-Jan-1970 320627 Remediation Level: C_2 X Coordinate: Remedial L: LSRP 0-1 CAOC Y Coordinate: 397903

PI Name (GIS Open Data): KIPP COOPER NORCROSS ACADEMY @ SUMNER

Address (GIS):
Address (Data Miner):
City (Data Miner):

8TH & JACKSON STS
1600 S 8TH ST
Camden City

01-Jan-1970

Eng Control Date:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) County (Data Miner): Camden Coordinate: NJ State Plane (NAD83) - USFEET

220 1 of 1 SW 0.62/ 7.23/ MIGALI INDUSTRIES INC SHWS 1475 S 6TH ST 3,263.79 Camden City NJ

No

505126

Order No: 20290400004

Site ID: 23400 Community Code: 0408 **RAP** C Category: Lead: Active - RAP Status: **Unk Contam Source:** No

Status Dt: 06-Jun-2012 Dataload Date: 11-Aug-2020

Active Sites with Confirmed Contamination

NPL Status: Home Owner: NPL Date: 01-Jan-1970 PI No:

MIGALI INDUSTRIES INC Eng Control Status: Ongoing PI Name: 05-Jul-2011 Eng Control Date: County: Camden

Deed Notice Status: Ongoing Municipality (GIS): Camden City Deed Notice Date: 05-Jul-2011 08104 Zip Code: CEA Status: CEA Date: 01-Jan-1970 Remediation Level: X Coordinate: 318847

399181 Remedial L: Y Coordinate:

PI Name (GIS Open Data): MIGALI INDUSTRIES INC

Address (GIS): 1475 S 6TH ST Address (Data Miner): 1475 S 6TH ST City (Data Miner): Camden City County (Data Miner): Camden

Status (Data Miner):

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Closed Sites with Remediated Contamination

NNE 0.62/ 8.58/ **GREYHOUND BUS TERMINAL** 221 1 of 2 **DSHW** 3,268.67 -3 1311 1317 ADMIRAL WILSON

BLVD Camden City NJ

65115 Site ID: PI No: G000026797

Site ID 2: PI X Coordinate: PI Y Coordinate: Category: Status: Home Owner:

Status Dt: Addrss (WEB): 1311 1317 ADMIRAL WILSON BLVD

CEA Status: Munic (WEB): Camden City **CEA Date:** County (WEB): Camden

Deed Notice Status: Address (MAP): Municipality (MAP): Deed Notice Date:

Eng Control Status: County: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Latitude: Remediation Level: Remedial L: Longitude:

X Coord No: Lead: **Unk Contam Source:** Y Coord No: Object ID:

Community Code: Status (WEB): Active Sites with Confirmed Contamination

Coordinate:

PI Name: **GREYHOUND BUS TERMINAL**

PI Name (MAP):

17-DEC-2015 Record Date:

Original Source: **KCS** Global ID:

ENGINE WORLDSPOT A POTTY 221 2 of 2 NNE 0.62/ 8.58/ SHWS 3,268.67 1311 1325 ADMIRAL WILSON -3 **BLVD**

Camden City NJ

 Site ID:
 65206
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 27-Dec-2017
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 G000027675

NPL Date: 01-Jan-1970 PI No: G000027675
Eng Control Status: PI Name: ENGINE WORLDSPOT A POTTY

Eng Control Date: 01-Jan-1970 County: Camden Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 08102 Zip Code: **CEA Status:** CEA Date: 01-Jan-1970 C1 X Coordinate: 322220 Remediation Level:

Remedial L: LSRP 2-10 CAOC Y Coordinate: 404900
PI Name (GIS Open Data): ENGINE WORLDSPOT A POTTY

Address (GIS):1311 1325 ADMIRAL WILSON BLVDAddress (Data Miner):1311 1325 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

222 1 of 1 N 0.63 / 7.55 / SEARS BUILDING FORMER SHWS
3,321.38 -4 1300 ADMIRAL WILSON BLVD
Camden City NJ

Site ID: 227959 Community Code:

Category: Lead:
Status: Unk Contam Source:

 Status. Dt:
 Dataload Date:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 496240

Eng Control Status: PI Name: SEARS BUILDING FORMER

Eng Control Date:County:Deed Notice Status:Municipality (GIS):Deed Notice Date:Zip Code:CEA Status:CEA Date:Remediation Level:X Coordinate:

Remedial L: X Coordinate: Y Coordinate: Y Coordinate:

PI Name (GIS Open Data): Address (GIS):

Address (Data Miner): 1300 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

223 1 of 1 N 0.64 / 11.46 / 60 NEWTON AVENUE SHWS 3,371.55 0 60 NEWTON AVE

Order No: 20290400004

Camden City NJ

Site ID: 86414 Community Code: Category: Lead:

Status: Unk Contam Source:
Status Dt: Dataload Date:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 G000032376

NPL Date:PI No:G000032376Eng Control Status:PI Name:60 NEWTON AVENUE

Eng Control Date:

Deed Notice Status:

Deed Notice Date:

CEA Status:

CEA Date:

Permediation Level:

County:

Municipality (GIS):

Zip Code:

CEA Date:

Y Coordinate:

Remediation Level: X Coordinate:
Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS): **60 NEWTON AVE** Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

224 WNW 0.64/ 19.66 / 1 of 1 LANNING SQUARE ELEMENTARY **SHWS** 3.403.62 8 **SCHOOL**

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Municipality (GIS):

County:

525 CLINTON ST

Camden

08103

318143

403335

Camden City

01-Jan-1970

LANNING SQUARE ELEMENTARY SCHOOL

Order No: 20290400004

Camden City NJ

Site ID: 10315 Community Code: 0408 **LSRP** Category: Lead: Active Status: Unk Contam Source: No Status Dt: 28-Jan-2015 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No 01-Jan-1970 PI No: NPL Date: 024563

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

C2 Remediation Level: Remedial L: LSRP 0-1 CAOC

Y Coordinate:

PI Name (GIS Open Data): LANNING SQUARE ELEMENTARY SCHOOL

Address (GIS): 525 CLINTON ST 525 CLINTON ST Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Active Sites with Confirmed Contamination Status (Data Miner):

225 1 of 1 ESE 0.65/ 35.96 / **CHARLIE & SON SERVICE** SHWS 3,450.96 25 **CENTER LLC**

1503 HADDON AVE Camden City NJ

10392 Site ID: Community Code:

Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date:

NPL Status: Home Owner: Nο PI No: 195048 NPL Date:

CHARLIE & SON SERVICE CENTER LLC **Eng Control Status:** PI Name:

Eng Control Date: County: Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code: CEA Date: CEA Status: X Coordinate: Remediation Level: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

1503 HADDON AVE Address (Data Miner): Camden City City (Data Miner): County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

226 1 of 1 N 0.65/ 13.36 / **CAMDEN GATEWAY FINGER 4 DSHW** 3,456.74 1140 WRIGHT AVE 2

Camden City NJ

 Site ID:
 45243
 PI No:
 000254

 Site ID 2:
 PI X Coordinate:
 321298

 Category:
 A
 PI Y Coordinate:
 404992

 Category:
 A
 PI Y Coordinate:
 404992

 Status:
 Active
 Home Owner:
 No

 Status Dt:
 2016/10/05
 Addrss (WEB):
 1140 V

Status Dt:2016/10/05Addrss (WEB):1140 WRIGHT AVECEA Status:Munic (WEB):Camden CityCEA Date:County (WEB):CamdenDeed Notice Status:Address (MAP):1140 WRIGHT AVEDeed Notice Date:Municipality (MAP):Camden City

 Eng Control Status:
 County:
 Camden

 Eng Control Date:
 Zip Code:
 08103

 NPL Status:
 Point X:
 -75.1093

 NPL Status:
 Point X:
 -75.1093020496368

 NPL Date:
 Point Y:
 39.9437102360641

 Remediation Level:
 C2
 Latitude:

 Remedial L:
 LSRP 2-10 CAOC
 Longitude:

 Lead:
 LSRP
 X Coord No:

 Unk Contam Source:
 No
 Y Coord No:

 Community Code:
 0408
 Object ID:

 Status (WEB):
 Active Sites with Confirmed Contamination

 Coordinate:
 NJ State Plane (NAD83) - USFEET

 PI Name:
 CAMDEN GATEWAY FINGER 4

 PI Name (MAP):
 CAMDEN GATEWAY FINGER 4

Record Date: 04-MAR-2019

Original Source: KCS

Global ID:

227 1 of 1 E 0.66 / 38.88 / AAA BATTERY #30 FUDS

CAMDEN NJ

Order No: 20290400004

 FUDS No:
 C02NJ0808
 EPA Region:
 02

 INST ID:
 NJ29799F099400
 CONG DIST:
 01

 Object ID:
 39
 County:
 CAMDEN

NPL Status: Not Listed County Code: New England District (NAE)

 Status:
 Properties without projects
 Latitude:
 39.93222222

 FY:
 2018
 Longitude:
 -75.09555556

Eligibility: Eligible Has Projects: N

Current Owner: Local Government

 Current Owner:
 Local Government

 EMS Map Link:
 https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=59056

228 1 of 1 NE 0.66 / 7.00 / BUSH REFRIGERATION SHWS 3,501.01 -4 17TH ST & ADMIRAL WILSON

BLVD Camden City NJ

 Site ID:
 271273
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

Status:ActiveUnk Contam Source:NoStatus Dt:05-Nov-2018Dataload Date:11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 792381

Eng Control Status: PI Name: BUSH REFRIGERATION

Eng Control Date:01-Jan-1970County:CamdenDeed Notice Status:Municipality (GIS):Camden CityDeed Notice Date:01-Jan-1970Zip Code:08109CEA Status:CEA Date:01-Jan-1970

 Remediation Level:
 C2
 X Coordinate:
 323995

 Remedial L:
 LSRP 0-1 CAOC
 Y Coordinate:
 404006

PI Name (GIS Open Data): BUSH REFRIGERATION

Address (GIS):17TH ST & ADMIRAL WILSON BLVDAddress (Data Miner):17TH ST & ADMIRAL WILSON BLVD

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner):

Active Sites with Confirmed Contamination

229 1 of 1 NE 0.66/ 6.26/ TRAILWAYS INC

> 3,508.45 17TH ST & ADMIRAL WILSON -5

> > Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Community Code:

Municipality (GIS):

Dataload Date: Home Owner:

Unk Contam Source:

Lead:

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

BLVD

Camden City NJ

No

006432

Camden

08102 17-Apr-2019

Yes

713601

428 SOUTH BROADWAY

Camden City

324224.75

404642.27

TRAILWAYS INC

SHWS

SHWS

Order No: 20290400004

65115 0408 Site ID: Community Code: Category: **LSRP** Active **Unk Contam Source:** Status: No 11-Aug-2020 17-Apr-2018 Status Dt: Dataload Date:

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970 **CEA Status:** Ongoing Remediation Level: C2

LSRP 2-10 CAOC Remedial L:

PI Name (GIS Open Data): TRAILWAYS INC

Address (GIS): 17TH & ADMIRAL WILSON BLVD Address (Data Miner): 17TH ST & ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

WNW 0.67/ 428 SOUTH BROADWAY 230 1 of 1 15.20 / 3,542.60 428 S BROADWAY 4 Camden City NJ

569685 Site ID:

Category: Status: Status Dt: NPL Status: NPL Date:

Eng Control Status:

Eng Control Date: Deed Notice Status:

Deed Notice Date: CEA Status: Remediation Level: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

428 S BROADWAY Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

1 of 1 WNW 0.67/ 18.78 / **ROYDEN & 5TH ST** 231 SHWS 8

GROUNDWATER CONTAMINATION ROYDEN ST & 5TH ST Camden City NJ

543298 0408 Site ID: Community Code:

Category: Lead: **PUB FUNDED** В Status: Active **Unk Contam Source:** Yes

3,560.76

25-Feb-2010 Status Dt: Dataload Date: 11-Aug-2020

County:

Home Owner: No NPL Status: NPL Date: 01-Jan-1970 PI No: 681111

ROYDEN & 5TH ST GROUNDWATER Eng Control Status: PI Name:

CONTAMINATION

Camden

Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08103 CEA Status: CEA Date: 01-Jan-1970 Remediation Level: X Coordinate: 318000

402888 Y Coordinate: Remedial L: PI Name (GIS Open Data): **ROYDEN & 5TH ST GROUNDWATER CONTAMINATION**

Address (GIS): **ROYDEN & 5TH ST** Address (Data Miner): **ROYDEN ST & 5TH ST**

01-Jan-1970

City (Data Miner): Camden City County (Data Miner): Camden

Eng Control Date:

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

N 0.68/ 232 1 of 2 12.12 / RE EVAL 3,588.49 FEDERAL ST & ADMIRAL WILSON

BLV

CAMDEN CITY NJ

PI ID: G000008948

Assigned to RPIU. Under Investigation. Status:

Non-Homeowner Category:

CAMDEN TRANSFER STATION Site Name:

County: CAMDEN

2 of 2 N 0.68/ 12.12/ **CAMDEN TRANSFER STATION** 232 SHWS FEDERAL ST & ADMIRAL WILSON 3,588.49 1

Camden City NJ

Site ID: 64106 Community Code: 0408 Category: Lead: **PENDING**

Unk Contam Source: Status: Pending No Status Dt: 21-Mar-1993 Dataload Date: 11-Aug-2020 Home Owner: NPL Status: No

01-Jan-1970 PI No: G000008948

NPL Date:

Eng Control Status: PI Name: **CAMDEN TRANSFER STATION** Eng Control Date: 01-Jan-1970 Camden County:

Municipality (GIS): Deed Notice Status: Camden City Deed Notice Date: 08100 01-Jan-1970 Zip Code: **CEA Status:** CEA Date: 01-Jan-1970

Remediation Level: X Coordinate: 322306 405233 Remedial L: Y Coordinate:

PI Name (GIS Open Data): CAMDEN TRANSFER STATION Address (GIS): FEDERAL ST & ADMIRAL WILSON BLVD

Address (Data Miner): FEDERAL ST & ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Pending Sites with Confirmed Contamination

233 1 of 1 WNW 0.69/ 17.68/ ESTATE OF JOSEPH SAITTA SHWS 3,645.55 531 541 S 5TH ST 6

Camden City NJ

Order No: 20290400004

10316 0408 Site ID: Community Code: **LSRP** Category: Lead: **Unk Contam Source:** Status: Active No

Status Dt: 10-Apr-2012 Dataload Date: 11-Aug-2020

Home Owner:

PI No:

PI Name:

NPL Status: NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

01-Jan-1970 Deed Notice Date:

CEA Status:

Remediation Level: C2

Remedial L: LSRP 2-10 CAOC PI Name (GIS Open Data):

Address (GIS): 531 541 5TH ST S Address (Data Miner): 531 541 S 5TH ST City (Data Miner): Camden City

County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Active Sites with Confirmed Contamination Status (Data Miner):

ESE 0.70/ 36.04/ 1598 EUCLID AVENUE 234 1 of 1 **SHWS** 3,688.66 1598 EUCLID AVE 25 Camden City NJ

Site ID: 371113

ESTATE OF JOSEPH SAITTA

Category: Status: Status Dt:

NPL Status: NPL Date:

Eng Control Status: Ena Control Date:

Deed Notice Status: Deed Notice Date: **CEA Status:** Remediation Level: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1598 EUCLID AVE City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Pending Sites with Confirmed Contamination

235 1 of 1 **WSW** 0.70/ 7.44/ **SHWS** & REPAIR 3,709.20

Camden City NJ

10412 Site ID:

Category: Status: Status Dt: NPL Status: NPL Date:

Eng Control Status:

Eng Control Date: **Deed Notice Status:** Deed Notice Date: CEA Status: Remediation Level:

Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1489 BROADWAY City (Data Miner): Camden City County (Data Miner): Camden

County: Camden Municipality (GIS):

Camden City 08103 Zip Code: CEA Date: 01-Jan-1970 X Coordinate: 317925 Y Coordinate: 402981

No

263737

ESTATE OF JOSEPH SAITTA

Community Code:

Lead:

Unk Contam Source: Dataload Date: Home Owner:

Yes PI No: 459225

PI Name: 1598 EUCLID AVENUE

County: Municipality (GIS): Zip Code: CEA Date: X Coordinate: Y Coordinate:

CAMDEN NJ STATE INSPECTION

1489 BROADWAY

Community Code: Lead: **Unk Contam Source:** Dataload Date:

Home Owner: No PI No: 003543

PI Name: CAMDEN NJ STATE INSPECTION & REPAIR

Order No: 20290400004

County:

Municipality (GIS): Zip Code: CEA Date: X Coordinate: Y Coordinate:

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

N 0.70 / 15.05/ 1155 FEDERAL STREET 236 1 of 1 **SHWS** 3,713.57 1155 FEDERAL ST 4

Camden City NJ

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

38.28 /

X Coordinate:

Y Coordinate:

No

G000038768

Camden City

Camden

08104 01-Jan-1970

320913

405108

1540 KAIGHN AVENUE

1155 FEDERAL STREET

SHWS

SHWS

Order No: 20290400004

84314 Community Code: 0408 Site ID: Category: **LSRP** Active **Unk Contam Source:** Status: No 11-Aug-2020 16-Jul-2015 Status Dt: Dataload Date:

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

237

Remediation Level:

1 of 1

LSRP 2-10 CAOC Remedial L:

1155 FEDERAL STREET PI Name (GIS Open Data): Address (GIS): 1155 FEDERAL ST Address (Data Miner): 1155 FEDERAL ST City (Data Miner): Camden City County (Data Miner):

Camden NJ State Plane (NAD83) - USFEET Coordinate:

Ε

Status (Data Miner): Active Sites with Confirmed Contamination

3,747.06 1540 KAIGHN AVE 27 Camden City NJ

0.71/

591269 Site ID: Community Code:

Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date: Home Owner: NPL Status:

Yes NPL Date: PI No: 742705

Eng Control Status: PI Name: 1540 KAIGHN AVENUE Eng Control Date: County: Deed Notice Status: Municipality (GIS):

Deed Notice Date: Zip Code: CEA Status: CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

1540 KAIGHN AVE Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

1 of 1 NW 0.71/ 21.55/ NJ TRANSIT RIVER LINE CAMDEN 238

3,757.56 COUNTY 10

MICKLE BLVD & HADDON AVE

Camden City NJ

Site ID: 95132 Community Code: Category:

Lead:

Status: **Unk Contam Source:** Status Dt: Dataload Date: Home Owner: NPL Status: No

NPL Date: PI No: 569857

Eng Control Status: PI Name: NJ TRANSIT RIVER LINE CAMDEN COUNTY

Y Coordinate:

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Camden City NJ

No G000003557

Camden

08100

323722

404424

Camden City

01-Jan-1970

CLASSIC CHEMICAL

Eng Control Date: County:

Deed Notice Status:Municipality (GIS):Deed Notice Date:Zip Code:CEA Status:CEA Date:Remediation Level:X Coordinate:

Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): MICKLE BLVD & HADDON AVE

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

239 1 of 1 NE 0.71 / 4.50 / CLASSIC CHEMICAL 3,761.29 -7 16TH ST & MICKLE ST

 Site ID:
 63731
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 14-Nov-2018
 Dataload Date:
 11-Aug-2020

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status: Remediation Level: C1

Remedial L: LSRP 0-1 CAOC

PI Name (GIS Open Data):CLASSIC CHEMICALAddress (GIS):16TH & MICKLES STSAddress (Data Miner):16TH ST & MICKLE ST

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

240 1 of 1 NW 0.71 / 15.61 / COOPER MEDICAL SCHOOL OF 3,764.19 4 ROWAN UNIVERSITY SHWS

4 ROWAN UNIVERSITY 401 S BROADWAY Camden City NJ

 Site ID:
 431828
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 30-Sep-2010
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Data
 PL No.
 512400

 NPL Date:
 01-Jan-1970
 PI No:
 542100

Eng Control Status: PI Name: COOPER MEDICAL SCHOOL OF ROWAN

UNIVERSITY Camden

Order No: 20290400004

SHWS

01-Jan-1970 Eng Control Date: County: Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08103 CEA Date: **CEA Status:** 01-Jan-1970 Remediation Level: C2 X Coordinate: 318370 LSRP 2-10 CAOC 403814 Remedial L: Y Coordinate:

PI Name (GIS Open Data): COOPER MEDICAL SCHOOL OF ROWAN UNIVERSITY

Address (GIS):

Address (Data Miner):

City (Data Miner):

County (Data Miner):

Camden

Camden

Camden

erisinfo.com | Environmental Risk Information Services

Number of Direction Elev/Diff Site DB Map Key Distance Records (mi/ft) (ft)

NJ State Plane (NAD83) - USFEET Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

ENE 0.71/ 6.26/ **GATEWAY PARK PROPERTIES** 241 1 of 1 **SHWS** 3,768.55 **PARCEL S16** -5

1820 ADMIRAL WILSON BLVD

Camden City NJ

Site ID: 10419 Community Code: 0408 **LSRP** Category: Lead: Status: Active **Unk Contam Source:** No

Dataload Date: 11-Aug-2020

12-Nov-2010 Status Dt: NPL Status:

Home Owner: Nο PI No: 003760

NPL Date: 01-Jan-1970

PI Name: **GATEWAY PARK PROPERTIES PARCEL S16**

Order No: 20290400004

Eng Control Status: Eng Control Date:

Remediation Level:

County: Camden Municipality (GIS): Camden City 08101 Zip Code:

Deed Notice Status:

CEA Date: 21-Oct-2019 X Coordinate: 324720.49 403658.25 Y Coordinate:

Deed Notice Date: 01-Jan-1970 CEA Status: Lifted

LSRP 2-10 CAOC Remedial L: **GATEWAY PARK PROPERTIES PARCEL S16** PI Name (GIS Open Data):

1820 ADMIRAL WILSON BLVD Address (GIS): Address (Data Miner): 1820 ADMIRAL WILSON BLVD

01-Jan-1970

City (Data Miner): Camden City County (Data Miner): Camden

C2

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

WNW 0.72 / LANNING SQUARE ELEMENTARY 242 1 of 1 13.46 / SHWS 3,783.68 2 **SCHOOL**

446 WILLIAMS ST Camden City NJ

Site ID: 190249 Community Code:

Category: Lead:

Unk Contam Source: Status: Status Dt: Dataload Date: NPL Status: Home Owner:

No 024563 NPL Date: PI No:

PI Name: LANNING SQUARE ELEMENTARY SCHOOL Eng Control Status:

Eng Control Date: County: Municipality (GIS): Deed Notice Status:

Deed Notice Date: Zip Code: CEA Date: CEA Status: X Coordinate: Remediation Level: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

446 WILLIAMS ST Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

243 WSW 0.72/ GENERAL IRON WORKS CORP 1 of 1 6.12/ **SHWS** 3.790.55 -5 **407 ATLANTIC AVE**

Camden City NJ

53838 Site ID: Community Code: Category: Lead:

Status: **Unk Contam Source:** Status Dt: Dataload Date:

Home Owner: NPL Status: No NPL Date: PI No: 022459

GENERAL IRON WORKS CORP Eng Control Status: PI Name: Eng Control Date: County:

Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS): 407 ATLANTIC AVE Address (Data Miner): City (Data Miner): Camden City

County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

SSE 0.72 / 32.84/ 1714 MT EPHRAIM LLC 244 1 of 1 **SHWS** 3,793.42 1714 MT EPHRAIM AVE 22 Camden City NJ

Site ID: 125396 Community Code:

Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date:

NPL Status: Home Owner: No NPL Date: PI No: 512257

Eng Control Status: PI Name: 1714 MT EPHRAIM LLC Eng Control Date: County:

Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code: **CEA Status:** CEA Date: X Coordinate: Remediation Level: Y Coordinate: Remedial L:

PI Name (GIS Open Data): Address (GIS):

Address (Data Miner):

1714 MT EPHRAIM AVE

Camden City City (Data Miner): County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

245 1 of 1 SW 0.72/ 7.58/ MARTIN AARON, INC. **NPL** 1542 SOUTH BROADWAY 3,795.71 **CAMDEN NJ 08104**

Order No: 20290400004

EPA ID: NJD014623854 Latitude: 39.926111 0200278 Longitude: SITE ID: -75.119167

SEMS ID: 200278

NPL (SEMS FOIA 004)

CAMDEN 07/22/99 Final Date: County: Federal Facility: Latitude: 39.926111 No SAA (Superfund Alt.): Longitude: -75.119167

NPL Status Information (EPA's Where You Live Map)

SITS ID: 1559 Status: **NPL Site Construction Completion No:** 0

Construction Completion:

Proposed Date: 04/23/1999

Listing Date: 07/22/1999

NOID Date: Deletion Date:

246

Notice of Data Availability:

Site Listing Narrative: NJD014623854 (PDF) Martin Aaron, Inc. Site Progress Profile:

WNW

04/23/1999 (PDF) Proposed Fr Notice: Listina Fr Notice: 07/22/1999 (PDF)

NOID Fr Notice: Deletion Fr Notice: Restoration Fr Notice: Site Had a Partial Deletion:

1 of 1

Nο

0.72 / 17.73/ **NORTHWEST 5TH & BERKLEY** 3,802.95 STREET

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

5TH ST & BERKLEY ST Camden City NJ

Nο

709663

Camden

08101

317958

403464

MARTIN AARON, INC.

CAMDEN NJ 08104

1542 SOUTH BROADWAY

Camden City

01-Jan-1970

NORTHWEST 5TH & BERKLEY STREET

SHWS

SUPERFUND

ROD

Order No: 20290400004

Site ID: 566488 Community Code: 0408 LSRP Category: Lead: Active Status: Unk Contam Source: No 17-Feb-2016 11-Aug-2020 Dataload Date:

0.72 /

3.814.49

Status Dt: NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

01-Jan-1970 Eng Control Date:

Deed Notice Status:

Deed Notice Date: 01-Jan-1970 **CEA Status:**

Remediation Level: C2 Remedial L:

LSRP Default Category NORTHWEST 5TH & BERKLEY STREET PI Name (GIS Open Data):

Address (GIS): NW 5TH & BERKLEY ST Address (Data Miner): 5TH ST & BERKLEY ST Camden City City (Data Miner):

County (Data Miner): Camden

1 of 1

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

SW

NJD014623854 EPA ID: Site ID: 0200278 NPL Status: Final

Non NPL Status:

247

CAMDEN County: 02

Region:

U.S. EPA SUPERFUND PROGRAM - Source: SEMS Superfund Public User Database - FOIA-002 Records of Data Source(s): Decision (RODS), ROD Amendments, and Explanation of Significant Differences (ESDs); Searchable Superfund

6.07/

-5

Decision Documents database (https://www.epa.gov/superfund/search-superfund-documents), made available by

the US Environmental Protection Agency (EPA). Retrieved on June 26, 2020.

Document Information

Doc ID: 92246 Date: 09/30/2005

Pub No: Description:

PDF Link: https://semspub.epa.gov/src/document/02/92246

Record of Decision, Operable Unit 1 - Soil and Groundwater, Martin Aaron Superfund Site, City of Camden, Title:

Camden County, New Jersey, prepared by U.S. EPA, Region 2, September 30, 2005(510 pp, 26.92 MB)

92246 Doc ID: 09/30/2005 Date:

Pub No: Description: PDF Link:

https://semspub.epa.gov/src/document/02/92246

Record of Decision, Operable Unit 1 - Soil and Groundwater, Martin Aaron Superfund Site, City of Camden, Title:

Camden County, New Jersey, prepared by U.S. EPA, Region 2, September 30, 2005(510 pp, 26.92 MB)

Camden City NJ

Nο

G000027674

Camden City

01-Jan-1970

Camden

08100

322999

405306

ACTION PORT A POT

Order No: 20290400004

Action Information

Seq ID:

Action Name: GOVT Decision Document (ROD)

Operable Unit Name: **ENTIRE SITE** Actual Comp Date: 09/30/05

Seq ID:

GOVT Decision Document (ROD) Action Name:

ENTIRE SITE Operable Unit Name: Actual Comp Date: 09/30/05

ACTION PORT A POT 248 1 of 1 NNE 0.73/ 8.23/ SHWS 3,872.68 E RIVER RD & N E FEDERAL ST

Home Owner:

Municipality (GIS):

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

Site ID: 65205 Community Code: 0408 **LSRP** Category: Lead:

Status: Active **Unk Contam Source:** Nο Dataload Date: 11-Aug-2020

Status Dt: 06-Mar-2019

NPL Status:

01-Jan-1970 NPL Date: Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

Remediation Level: C1

LSRP Default Category Remedial L:

PI Name (GIS Open Data): **ACTION PORT A POT**

E RIVER RD & N E FEDERAL ST Address (GIS): E RIVER RD & N E FEDERAL ST Address (Data Miner):

City (Data Miner): Camden City

County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

Ε 0.74/ **CAMDEN CNTY HISTORICAL** 249 1 of 1 39.83 / SHWS

3,920.64 29 **SOCIETY**

1900 PARK BLVD Camden City NJ

56919 Site ID: Community Code: Category:

Lead:

Status: Unk Contam Source: Status Dt: Dataload Date: NPL Status: Home Owner:

No PI No: 032041 NPL Date:

Eng Control Status: PI Name: CAMDEN CNTY HISTORICAL SOCIETY

Eng Control Date: County:

Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code:

CEA Status: CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1900 PARK BLVD City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

250 1 of 2 SW 0.75 / 7.32 / Martin Aaron Incorporated PUB FUNDED 3,953.28 -4 1542 South Broadway

camden City NJ

Unique ID:45Township:camden CityOperating Status:InactiveCounty:Camden County

Site Name: Martin Aaron Incorporated

Block: 637

Lot: 1

Type of Fac: Drum Reconditioning Property Size: 3.5 Acres

Surroun Land Use: Industrial/Residential
Category: Superfund

Site Name Description: 1542 South Broadway

Project Status: (1)IRM-Drum Removal I- RI/RAS: Not Required, DESIGN: Not Required, CONSTR: Completed, O&M: *Not

Required

Federal Lead

(2)IRM-Drum Removal II - RI/RAS: Not Required, DESIGN: Not Required, CONSTR: Completed, O&M: *Not Required (3) IRM III-UST Removal - RI/RAS: Not Required, DESIGN: Not Required, CONSTR: Completed, O&M:

Order No: 20290400004

*Not Required (4) Sitewide - RI/RAS: Underway

, DESIGN: Planned , CONSTR: Planned , O&M: Planned

Desc/Res of Environmental Concerns:

Martin Aaron Inc. is located in a densely populated section of Camden City. Several companies operated drum recycling businesses at the property for approximately 30 years, ending in the late 1990s. In 1987 the New Jersey Department of Law and Public Safety found hundreds of improperly stored drums of hazardous wastes, evidence of buried drums and soil contamination at the site. State authorities served the owner and operator of the facility with a notice of civil penalty and directed them to perform a remedial investigation to determine the extent of the contamination at the site. However, the owner/operators failed to respond to the directive and eventually abandoned the facility and filed for bankruptcy. Rhodes Drum, Inc., a separate drum recycling facility, continued to operate on a small portion of the site until 1999.

Between 1995 and 1997 NJDEP's Remedial Response Element implemented two Interim Remedial Measures (IRMs) to address the drums and other surface materials. Approximately 700 drums of chemical wastes, 10,000 empty drums and 33 dumpsters of mixed waste were removed during the IRMs. The City of Camden subsequently demolished and disposed of the building. NJDEP implemented a third IRM in 1999 to remove five underground storage tanks and 900 tons of contaminated soil from the property.

In 1999 USEPA added the Martin Aaron facility to the National Priorities List of Superfund sites (NPL). NJDEP completed a Remedial Investigation (RI) in 2000 that revealed the soil and ground water at the site is highly contaminated with organic compounds and metals. USEPA assumed the lead for the site in 2000 and is conducting supplementary RI work, which will be followed by a Feasibility Study (FS). USEPA will use the findings of the RI/FS to select the final remedial actions to address soil and ground water, which will be outlined in one or more Records of Decision (ROD) for the site.

Media Affected

Status:DelineatedMedia Affected:Ground Water

Contaminants: Volatile Organic Compounds Semi-Volatile Organic Compounds

Metals

Status: Partially Removed/Delineating

Media Affected: Soi

Contaminants: Volatile Organic Compounds

Semi-Volatile Organic Compounds

Metals

Funding Sources: 1981 Bond Fund

Amount Authorized: \$6,000

Funding Sources: 1986 Bond Fund Amount Authorized: \$1,630,000

Funding Sources: Corporate Business Tax
Amount Authorized: \$895.000

Amount Authorized: \$895,000

Funding Sources: Superfund \$1,500,000

250 2 of 2 SW 0.75 / 7.32 / MARTIN AARON

3,953.28 -4 INCORPORATED/RHODES DRUM

CO

1542 BROADWAY Camden City NJ SHWS

 Site ID:
 10405
 Community Code:
 0408

 Category:
 A
 Lead:
 TRADITIONA

Status:ActiveUnk Contam Source:NoStatus Dt:13-Mar-2014Dataload Date:11-Aug-2020NPL Status:FinalHome Owner:No

 NPL Status:
 Final
 Home Owner:
 No

 NPL Date:
 22-Jul-1999
 PI No:
 025488

Eng Control Status: PI Name: MARTIN AARON INCORPORATED/RHODES

DRUM CO camden

Camden City NJ

0408

LSRP

11-Aug-2020

Camden

08109

Camden City

02-Jan-2001

324837.58

403866.48

Order No: 20290400004

Nο

 Eng Control Date:
 01-Jan-1970
 County:
 Camden

 Deed Notice Status:
 Municipality (GIS):
 Camden City

 Deed Notice Date:
 01-Jan-1970
 Zip Code:
 08104

 CEA Status:
 CEA Date:
 01-Jan-1970

Remediation Level:C1X Coordinate:318444Remedial L:Y Coordinate:398632

PI Name (GIS Open Data): MARTIN AARON INCORPORATED/RHODES DRUM CO

Address (GIS): 1542 BROADWAY
Address (Data Miner): 1542 BROADWAY
City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET
Status (Data Miner): Active Sites with Confirmed Contamination

251 1 of 1 ENE 0.75 / 5.47 / US PETROLEUM 3,980.01 -6 1839 ADMIRAL WILSON BLVD SHWS

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

Site ID:10420Community Code:Category:ALead:Status:ActiveUnk Contam Source:Status Dt:08-May-2012Dataload Date:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 007825

 Eng Control Status:
 PI Name:
 US PETROLEUM

Eng Control Date: 01-Jan-1970

Deed Notice Status:
Deed Notice Date: 01-Jan-1970

CEA Status: Ongoing
Remediation Level: C2

Remedial L: LSRP 2-10 CAOC

PI Name (GIS Open Data): US PETROLEUM

Address (GIS):1839 ADMIRAL WILSON BLVDAddress (Data Miner):1839 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET
Status (Data Miner): Active Sites with Confirmed Contamination

252 1 of 1 SW 0.75 / 6.94 / LIEDTKA TRUCKING INC SHWS 3,980.43 -4 1535 S BROADWAY Camden City NJ

Lead:

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

0408

No

No

009558

Camden City

30-Oct-2008

08104

318326

398556

Yes 711751

Camden City NJ

514 BENSON STREET

Order No: 20290400004

POST-REM

11-Aug-2020

LIEDTKA TRUCKING INC

Site ID: 44292 Category: C

Status: Active - Post Rem Status Dt: 18-Mar-2009

NPL Status:

NPL Date: 01-Jan-1970
Eng Control Status: Ongoing

Eng Control Date: 01-Jan-1970
Deed Notice Status: Ongoing
Deed Notice Date: 28-Aug-2008
CEA Status: Ongoing
Remediation Level: C2

Remedial L:

PI Name (GIS Open Data):LIEDTKA TRUCKING INCAddress (GIS):1535 SOUTH BROADWAYAddress (Data Miner):1535 S BROADWAY

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

253 1 of 1 WNW 0.76 / 12.64 / 514 BENSON STREET
4,015.45 1 514 BENSON ST
Camden City NJ

Lead:

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Site ID: 568195

Category:

Status: Status Dt: NPL Status: NPL Date:

Eng Control Status: Eng Control Date: Deed Notice Status: Deed Notice Date:

CEA Status: Remediation Level: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 514 BENSON ST City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

254 1 of 1 S 0.77/ 13.59/ BRANCH VILLAGE SHWS 4,054.96 2 CENTRAL AVE & 9TH ST

 Site ID:
 445061
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 18-Jul-2013
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 610819

Eng Control Status: Ongoing PI Name: BRANCH VILLAGE
Eng Control Date: 01-Feb-2012 County: Camden
Deed Notice Status: Ongoing Municipality (GIS): Camden City

us: Ongoing Municipality (GIS): Camden City

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Deed Notice Date: 19-Sep-2012

CEA Status: Remediation Level: В

Status Dt:

LSRP 0-1 CAOC Remedial L:

PI Name (GIS Open Data): **BRANCH VILLAGE** Address (GIS): **CENTRAL AVE & 9TH ST** Address (Data Miner): **CENTRAL AVE & 9TH ST**

Camden City City (Data Miner):

County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

255 1 of 1 NE 0.77/ 5.90/ **CONCORD CHEMICAL COMPANY**

4,066.34 -5 INC FORMER

> 17TH ST & MICKLE ST Camden City NJ

154136 0408 Community Code: Site ID: Category: Lead: **LSRP** Active **Unk Contam Source:** Status: No

> 08-May-2012 Dataload Date: 11-Aug-2020

NPL Status: Home Owner: 01-Jan-1970 PI No: 203376 NPL Date:

Eng Control Status: PI Name: CONCORD CHEMICAL COMPANY INC

FORMER

08102

397073

01-Jan-1970 320969

SHWS

01-Jan-1970 Eng Control Date: County: Camden Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08105

01-Feb-2002 **CEA Status:** Ongoing CEA Date: 323741.41000000003 Remediation Level: C₁ X Coordinate:

Remedial L: LSRP Default Category Y Coordinate: 404810.61

PI Name (GIS Open Data): CONCORD CHEMICAL COMPANY INC FORMER

Address (GIS): MICKLE ST BTWN 16TH & 17TH STS

Address (Data Miner): 17TH ST & MICKLE ST

Camden City City (Data Miner):

County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

256 1 of 2 WNW 0.78/ 13.30 / **BPUM CHILD DEVELOPMENT INC SHWS** 2

4,099.43 501 WEST ST

Camden City NJ

WEST STREET

Site ID: 359980 Community Code: 0408 Category: Lead: **RAP** Active - RAP

Status: **Unk Contam Source:** Nο Status Dt: 24-Jan-2012 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No 01-Jan-1970 PI No: NPI Date: 569599

Eng Control Status: Ongoing PI Name: BPUM CHILD DEVELOPMENT INC WEST

STREET Camden

Order No: 20290400004

Eng Control Date: 24-May-2011 County: Municipality (GIS): Deed Notice Status: Ongoing Camden City Deed Notice Date: 03-Jan-2012 Zip Code: 08103 01-Jan-1970 **CEA Status:** CEA Date: Remediation Level: X Coordinate: 317662 Remedial L: Y Coordinate: 403399

PI Name (GIS Open Data): BPUM CHILD DEVELOPMENT INC WEST STREET

501 WEST ST Address (GIS): Address (Data Miner): 501 WEST ST City (Data Miner): Camden City County (Data Miner):

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Closed Sites with Remediated Contamination

WNW **256** 0.78/ 13.30 / **BPUM CHILD DEVELOPMENT INC** 2 of 2 SHWS 4,099.43 2 **WEST ST**

> 501 WEST ST Camden City NJ

Camden City NJ

DSHW

Order No: 20290400004

Site ID: 359980 Community Code:

Lead: Category: Status: **Unk Contam Source:** Dataload Date: Status Dt:

NPL Status: Home Owner: No NPL Date: PI No: 445038 Eng Control Status: PI Name: BPUM CHILD DEVELOPMENT INC WEST ST

Eng Control Date: County: Deed Notice Status: Municipality (GIS):

Deed Notice Date: Zip Code: **CEA Status:** CEA Date: X Coordinate: Remediation Level: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS): Address (Data Miner): 501 WEST ST City (Data Miner): Camden City Camden

County (Data Miner): Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

COOPER RIVER 257 1 of 2 N 0.78/ 15.01 / **DSHW** RT 30 & COOPER ST 4,107.99 4 Camden City NJ

Site ID: 65816 PI No: G000032199

PI X Coordinate: Site ID 2: Category: PI Y Coordinate:

Status: Home Owner: No Status Dt: Addrss (WEB): RT 30 & COOPER ST Munic (WEB): **CEA Status:** Camden City CEA Date: County (WEB): Camden

Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP): Eng Control Status: County: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y:

Remediation Level: Latitude: Longitude: Remedial L: Lead: X Coord No: Unk Contam Source: Y Coord No: Community Code: Object ID:

Status (WEB): Active Sites with Confirmed Contamination

Coordinate:

COOPER RIVER PI Name:

PI Name (MAP): Record Date: 17-DEC-2015

Original Source: **KCS** Global ID:

0.78/ **COOPER RIVER** 257 2 of 2 N 15.01 / RT 30 & COOPER ST 4,107.99 4

65816 G000032199 Site ID: PI No:

Site ID 2: PI X Coordinate:

Category: PI Y Coordinate: Status: Home Owner:

RT 30 & COOPER ST Status Dt: Addrss (WEB): Munic (WEB): **CEA Status:** Camden City CEA Date: County (WEB): Camden

Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP): County: Eng Control Status: Eng Control Date: Zip Code: NPL Status: Point X: Point Y: NPL Date: Remediation Level: Latitude:

Longitude: Remedial L: Lead: X Coord No: **Unk Contam Source:** Y Coord No: Object ID: Community Code:

Status (WEB): Active Sites with Confirmed Contamination

Coordinate: PI Name: COOPER RIVER

PI Name (MAP):

03-DEC-2017 Record Date: **KCS**

Original Source: Global ID:

> BLOCK 189 - LOT 9 - ROWAN 258 1 of 1 WNW 0.78/ 11.14/ SHWS 4,110.23 UNIVERSITY

402 S 5TH ST Camden City NJ

Site ID: 526010 Community Code: 0408 **LSRP** Category: Α Lead: Status: Active **Unk Contam Source:** Nο

10-Jul-2015 Status Dt: Dataload Date: 11-Aug-2020 **NPL Status:** Home Owner: No

698565 NPL Date: 01-Jan-1970 PI No: **Eng Control Status:** PI Name:

BLOCK 189 - LOT 9 - ROWAN UNIVERSITY Eng Control Date: 01-Jan-1970 County: Camden

Municipality (GIS): Camden City Deed Notice Status: Deed Notice Date: 01-Jan-1970 Zip Code: 08103 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: C2 X Coordinate: 318190.73

Remedial L: LSRP 2-10 CAOC Y Coordinate: 403783.9

BLOCK 189 - LOT 9 - ROWAN UNIVERSITY PI Name (GIS Open Data):

415 417 WILLIAMS ST Address (GIS): Address (Data Miner): 402 S 5TH ST Camden City City (Data Miner): County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination Status (Data Miner):

259 1 of 1 **ENE** 0.78/ 3.99/ **GATEWAY PARK PROPERTIES** SHWS

PARCEL S17 4,112.30 -7

1950 ADMIRAL WILSON BLVD

Camden City NJ

Order No: 20290400004

Site ID: 58103 0408 Community Code: Category: Lead: **LSRP** Status: Active **Unk Contam Source:** Nο

Status Dt: 08-May-2012 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No 01-Jan-1970 NPL Date: PI No: 034041

Eng Control Status: PI Name: **GATEWAY PARK PROPERTIES PARCEL S17**

Eng Control Date: 01-Jan-1970 Camden County: Deed Notice Status: Municipality (GIS): Camden City

Deed Notice Date: 01-Jan-1970 Zip Code: 081011949

01-Jan-1970 **CEA Status:** CEA Date: Remediation Level: X Coordinate: 324947 LSRP 2-10 CAOC 403463 Remedial L: Y Coordinate:

GATEWAY PARK PROPERTIES PARCEL S17 PI Name (GIS Open Data):

Address (GIS): 1950 ADMIRAL WILSON BLVD 1950 ADMIRAL WILSON BLVD Address (Data Miner):

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

260 1 of 1 **ESE** 0.78/ 30.02 / **VIRTUA OUR LADY OF LOURDES** SHWS 4,136.31

HOSPITAL 19 1600 HADDON AVE

Camden City NJ

CARL MILLER HOMES

397317.4

CARL MILLER BLVD

SHWS

Order No: 20290400004

Site ID: 14388 Community Code: 0408 **LSRP** Category: Α Lead: Active **Unk Contam Source:** Status: No

21-Nov-2011 Dataload Date: Status Dt: 11-Aug-2020 NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 PI No: 010867 VIRTUA OUR LADY OF LOURDES HOSPITAL Eng Control Status: PI Name: Ongoing

Eng Control Date: 01-Dec-2012 County: Camden Municipality (GIS): Camden City Deed Notice Status: Ongoing Deed Notice Date: 11-May-2015 Zip Code: 08103 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: C2 X Coordinate: 325294

LSRP 2-10 CAOC 399220 Remedial L: Y Coordinate:

PI Name (GIS Open Data): VIRTUA OUR LADY OF LOURDES HOSPITAL

1600 HADDON AVE Address (GIS): Address (Data Miner): 1600 HADDON AVE City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination Status (Data Miner):

SSW

Camden City NJ 372592 0408

9.85/

-1

Site ID: Community Code: Category: **LSRP** Α I ead: Status: Active **Unk Contam Source:** No Status Dt: 08-May-2012 Dataload Date: 11-Aug-2020

0.79/

4,171.22

NPL Status: Home Owner: No NPL Date: 01-Jan-1970 PI No: 461554

Eng Control Status: PI Name: **CARL MILLER HOMES** Ongoing

Eng Control Date: 10-Feb-2008 County: Camden Deed Notice Status: Municipality (GIS): Camden City Ongoing 05-Jan-2012 Deed Notice Date: Zip Code: 08104 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: C₁ X Coordinate: 319704.23

LSRP 0-1 CAOC Y Coordinate: Remedial L: PI Name (GIS Open Data): **CARL MILLER HOMES CARL MILLER BLVD** Address (GIS):

Address (Data Miner): CARL MILLER BLVD Camden City City (Data Miner): County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination

Status (Data Miner):

261

1 of 1

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 0.80 / 6.62/ **CLEMENT COVERALL CO** 262 1 of 1 SW **RCRA** 4,199.34 623 VAN HOOK ST -5 **CORRACTS CAMDEN NJ 08104-1417**

EPA Handler ID: NJD002355105 Gen Status Universe: No Report

Contact Name:

Contact Address:

Contact Phone No and Ext: Contact Email:

Contact Country: CAMDEN County Name: EPA Region: 02

Land Type:

Receive Date: 20070101

Event/Area Details

SITEWIDE Area Name: CA225 Event Code:

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION

Е

Ε

19941227

19920805

Actual Date of Event: 19941227

Orig Sched Event Date:

New Sched Event Date:

19941227 Best Date:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Groundwater Release Indicator:

Area Name: **SITEWIDE** Event Code: CA225IN

STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY Corrective Action Event Descri:

PO BOX 557, , CAMDEN, NJ, 08101, US

Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19941227 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SITEWIDE Area Name: Event Code: CA050

Corrective Action Event Descri: RFA COMPLETED

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19920805

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: Ε

SITEWIDE Area Name: Event Code: CA075HI

CA PRIORITIZATION-HIGH CA PRIORITY Corrective Action Event Descri: 19921216

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19921216

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Order No: 20290400004

Event Responsible Agency:

SITEWIDE Area Name: **Event Code:** CA225IN

Е

19941227

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

19941227 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated May, 2020.

Order No: 20290400004

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19910208 19910301 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19910301 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19910208

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Paid Amount:

Final Amount:

Evaluation Details

Evaluation Start Date: 19970507

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910301

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19910208 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19910301 Evaluation Agency: State

Evaluation Start Date: 19850924

Distance Elev/Diff Site DΒ Map Key Number of Direction Records (mi/ft) (ft)

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

19840920

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State

Evaluation Agency:

Evaluation Start Date: 19840918

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

19840202

19840201

19840109

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

19840102

Violation Short Description: Return to Compliance Date: FINANCIAL RECORD REVIEW

Evaluation Agency:

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner:** No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19800811

Handler Name: **CLEMENT COVERALL CO**

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Order No: 20290400004

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: K078

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19801119

Handler Name: CLEMENT COVERALL CO

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: K078

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900312

Handler Name: CLEMENT COVERALL COMPANY

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: CLEMENT COVERALL CO

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070101

Handler Name: CLEMENT COVERALL CO

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 557

Name: CURTIS H CLEMENT JR PRESIDENT Street 2:

 Date Became Current:
 City:
 CAMDEN

 Date Ended Current:
 State:
 NJ

 Phone:
 609-964-9042
 Country:
 US

Order No: 20290400004

Phone: 609-964-9042 Country:

Source Type: Implementer Zip Code: 08101

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 557
Name: CURTIS H CLEMENT JR PRESIDENT Street 2:

Date Became Current: City: CAMDEN
Date Ended Current: State: NJ

Phone: 609-964-9042 Country:

Source Type: Notification Zip Code: 08101

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: PO BOX 557
Name: CURTIS H CLEMENT JR PRESIDENT Street 2:

 Date Became Current:
 City:
 OPERCITY

 Date Ended Current:
 State:
 NJ

 Phone:
 609-964-9042
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 99999

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: PO BOX 557

Name: CURTIS H CLEMENT JR PRESIDENT

Date Became Current: City: OPERCITY

Date Ended Current: State: NJ

 Phone:
 609-964-9042
 Country:

 Source Type:
 Part A
 Zip Code:
 99999

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified CLEMENT COVERALL CO

Receive Dt: 19900312

Generator Code Description: Large Quantity Generator

Handler Name: CLEMENT COVERALL COMPANY

Receive Dt: 19801119

Generator Code Description: Not a Generator, Verified CLEMENT COVERALL CO

Receive Dt: 19800811

Generator Code Description: Large Quantity Generator Handler Name: LEMENT COVERALL CO

263 1 of 1 SW 0.80/ 6.62/ CLEMENT COVERALL COMPANY SHWS

4,200.12 -5 FORMER

619 CARL MILLER BLVD Camden City NJ

Order No: 20290400004

 Site ID:
 42692
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 25-Jul-2012
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 003460

Eng Control Status: PI Name: CLEMENT COVERALL COMPANY FORMER

 Eng Control Date:
 01-Jan-1970
 County:
 Camden

 Deed Notice Status:
 Municipality (GIS):
 Camden City

 Deed Notice Date:
 01-Jan-1970
 Zip Code:
 08104

 CEA Status:
 CEA Date:
 01-Jan-1970

 Remediation Level:
 C3
 X Coordinate:
 319054.99

 Remedial L:
 LSRP 2-10 CAOC
 Y Coordinate:
 397843.55

PI Name (GIS Open Data): CLEMENT COVERALL COMPANY FORMER

Address (GIS):619 CARL MILLER BLVDAddress (Data Miner):619 CARL MILLER BLVD

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Active Sites with Confirmed Contamination

264 1 of 1 NE 0.80 / 6.62 / GOODWILL INDUSTRIES SHWS 4,214.72 -5 100 S 17TH ST

Site ID: 52953 Category: C

Status: Active - Post Rem Status Dt: 31-Jul-1995

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date:01-Jan-1970CEA Status:OngoingRemediation Level:C2

Remedial L:

PI Name (GIS Open Data): GOODWILL INDUSTRIES

Address (GIS): 100 17TH ST
Address (Data Miner): 100 S 17TH ST
City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

265 1 of 1 ENE 0.81 / 5.13 / ADMIRAL WILSON DBA CAMDEN 4,274.31 -6 CITGO

1901 ADMIRAL WILSON BLVD

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

County:

Camden City NJ

Camden City NJ

Camden City NJ

0408

No

No

020632

Camden

08105 01-Aug-1995

323552

404976

Camden City

28-Nov-2018

08105

325274

403661

Camden City

POST-REM

11-Aug-2020

GOODWILL INDUSTRIES

ADMIRAL WILSON DBA CAMDEN CITGO

Order No: 20290400004

SHWS

Community Code:

Dataload Date:

Home Owner:

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Unk Contam Source:

Municipality (GIS):

Site ID: 10366 Community Code: 0408 **LSRP** Category: Lead: Α Status: Active **Unk Contam Source:** No 02-May-2012 11-Aug-2020 Status Dt: Dataload Date: NPL Status: Home Owner: No NPL Date: 01-Jan-1970 PI No: 001608

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date:01-Jan-1970CEA Status:OngoingRemediation Level:C2

Remedial L: LSRP 2-10 CAOC

PI Name (GIS Open Data): ADMIRAL WILSON DBA CAMDEN CITGO

Address (GIS):1901 ADMIRAL WILSON BLVDAddress (Data Miner):1901 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

266 1 of 1 SE 0.81 / 30.89 / 1347 DECATUR STREET SHWS 4,277.58 20 1347 DECATUR ST

Site ID: 188726 Community Code:

Category: Lead:

Status:Unk Contam Source:Status Dt:Dataload Date:NPL Status:Home Owner:Yes

PI No: 247993 NPL Date:

Eng Control Status: PI Name: 1347 DECATUR STREET

Eng Control Date: County: Municipality (GIS): Deed Notice Status:

Deed Notice Date: Zip Code: CEA Date: **CEA Status:** Remediation Level: X Coordinate: Y Coordinate: Remedial L:

PI Name (GIS Open Data):

Address (GIS): Address (Data Miner): 1347 DECATUR ST City (Data Miner): Camden City

County (Data Miner): Camden Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

SW 0.82 / 7.58/ **VILLAGE OF HOPE PHASE 2** 267 1 of 1 SHWS

PROJECT 2 4,317.09 -4

CARL MILLER BLVD & 6TH ST

Order No: 20290400004

Camden City NJ

Site ID: 87484 Community Code: 0408 **LSRP** Category: Lead: Status: Active **Unk Contam Source:** No 11-Aug-2020

08-May-2012 Status Dt: Dataload Date: NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 PI No: G000061150

Eng Control Status: PI Name: VILLAGE OF HOPE PHASE 2 PROJECT 2

Eng Control Date: 01-Jan-1970 County: Camden Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08100 **CEA Status:** CEA Date: 01-Jan-1970 318937 Remediation Level: C1 X Coordinate:

LSRP 0-1 CAOC Y Coordinate: 398083 Remedial L:

VILLAGE OF HOPE PHASE 2 PROJECT 2 PI Name (GIS Open Data):

Address (GIS): CARL MILLER BLVD & 6TH ST Address (Data Miner): CARL MILLER BLVD & 6TH ST

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

1 of 1 SW 0.82/ 8.11/ **BROADWAY REDEVELOPMENT** 268 SHWS 1600 1618 BROADWAY 4,323.87 -3 Camden City NJ

Site ID: 87775 Community Code: 0408 **LSRP** Category: Lead: Α Status: Active **Unk Contam Source:** No

11-Aug-2020 08-May-2012 Status Dt: Dataload Date: NPL Status: Home Owner: No

G000061460 NPL Date: 01-Jan-1970 PI No:

Eng Control Status: PI Name: **BROADWAY REDEVELOPMENT**

Eng Control Date: 01-Jan-1970 County: Camden Municipality (GIS): Camden City Deed Notice Status: 01-Jan-1970 Deed Notice Date: Zip Code: 08100 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: X Coordinate: 318429

LSRP 0-1 CAOC Y Coordinate: 398063 Remedial L: **BROADWAY REDEVELOPMENT** PI Name (GIS Open Data): 1600-1618 BROADWAY Address (GIS): Address (Data Miner): 1600 1618 BROADWAY

Camden City City (Data Miner): County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate:

Status (Data Miner):

Active Sites with Confirmed Contamination

269 1 of 2 NE 0.82/ 7.33/ 4,346.25 -4

Camden City NJ

Site ID: 14398 PI No: G000003692

Site ID 2: PI X Coordinate: Category: PI Y Coordinate: Home Owner: Status:

1650 FEDERAL ST Status Dt: Addrss (WEB): CEA Status: Munic (WEB): Camden City CEA Date: County (WEB): Camden

Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP): Eng Control Status: County:

Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude: Lead: X Coord No: **Unk Contam Source:** Y Coord No:

Community Code: Object ID:

Closed Sites with Remediated Contamination Status (WEB): Coordinate:

PI Name:

CAMDEN CITY WD PARKSIDE WELLFIELD CONTAM

PI Name (MAP):

29-AUG-2019 Record Date:

Original Source: **KCS**

Global ID:

269 2 of 2 NE 0.82/ 7.33/ **CONCORD CHEMICAL COMPANY** SHWS 4,346.25 -4 INC

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

1650 FEDERAL ST

Camden City NJ

No

002734

Camden

08105

323801

405166

Camden City

01-Jan-1970

CONCORD CHEMICAL COMPANY INC

RCRA

CORRACTS

1650 FEDERAL ST

No

DSHW

Site ID: 14398 0408 Community Code: Category: Lead: **LSRP** Status: Active **Unk Contam Source:** Nο 10-Jun-2014 Dataload Date: 11-Aug-2020

Status Dt: NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970 CEA Status:

Remediation Level: LSRP Default Category Remedial L:

CONCORD CHEMICAL COMPANY INC PI Name (GIS Open Data):

1650 FEDERAL ST Address (GIS): Address (Data Miner): 1650 FEDERAL ST City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

NE 0.83/ 7.30 / **BORDEN CHEMICAL PRINTING** 270 1 of 3

4,357.61

1625 FEDERAL ST **CAMDEN NJ 08105-1713**

erisinfo.com | Environmental Risk Information Services Order No: 20290400004

EPA Handler ID: NJD071462279 Gen Status Universe: No Report

Contact Name: Contact Address:

180, E BROAD ST,, COLUMBUS, NJ, 43215, US

Contact Phone No and Ext:

Contact Email:

Contact Country:

County Name: **CAMDEN** EPA Region:

Land Type:

20070101 Receive Date:

Event/Area Details

SITEWIDE Area Name: Event Code: CA075HI

Corrective Action Event Descri: CA PRIORITIZATION-HIGH CA PRIORITY

19960424

Actual Date of Event: 19960424

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960424

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: Е

Area Name: SITEWIDE Event Code: CA050 Corrective Action Event Descri: **RFA COMPLETED**

Actual Date of Event: 19960424

Orig Sched Event Date: New Sched Event Date:

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: Ε

Area Name: SITEWIDE Event Code: CA050

Corrective Action Event Descri: RFA COMPLETED 19910108

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

19910108 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Е Event Responsible Agency:

Area Name: **SITEWIDE** Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Order No: 20290400004

Actual Date of Event: 19931010

Orig Sched Event Date: New Sched Event Date:

Best Date: 19931010

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated May, 2020.

Evaluation Details

Evaluation Start Date: 19930908

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No **Onsite Burner:** Nο Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19800818

Handler Name: BORDEN CHEMICAL PRINTING INK

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND STOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND STOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND STOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F002, F004, OR MORE OF THOSE SOLVENTS LISTED IN F004, F004, OR MORE OF THOSE SOLVENTS LISTED IN F004, F004, OR MORE OF THOSE SOLVENTS LISTED IN F004

Order No: 20290400004

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K086

Waste Code Description: SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND

SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM

PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U056

Waste Code Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U088

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Hazardous Waste Code: U102

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

Hazardous Waste Code: U107

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U161

Waste Code Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-

Order No: 20290400004

Hazardous Waste Code: U171

Waste Code Description: 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Hazardous Waste Handler Details

Sequence No:

19801119 Receive Date:

Handler Name: BORDEN CHEMICAL PRINTING INK

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

K086 Hazardous Waste Code:

Waste Code Description: SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND

SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM

PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: BORDEN CHEMICAL PRINTING INK

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: BORDEN CHEMICAL PRINTING INK

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

180 E BROAD ST Type: Private Street 1:

Name: **BORDEN INC** Street 2:

Date Became Current: City: **COLUMBUS** Date Ended Current: State: OH

614-225-4000 Phone: Country:

Source Type: Notification Zip Code: 43215

Owner/Operator Ind: **Current Operator** Street No:

180 E BROAD ST Private Street 1: Type:

Name: **BORDEN INC** Street 2:

Date Became Current: **OPERCITY** City:

Date Ended Current: State: OH

614-225-4000 Phone: Country:

99999 Source Type: Part A Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Private 180 E BROAD ST Type: Street 1:

Name: **BORDEN INC** Street 2:

Date Became Current: **COLUMBUS** City:

Date Ended Current: State: ОН Phone: 614-225-4000 Country: US Source Type: Implementer Zip Code: 43215

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: 180 E BROAD ST

Order No: 20290400004

Name: **BORDEN INC** Street 2: **OPERCITY**

Date Became Current: City:

ОН Date Ended Current: State: 614-225-4000 Country: US Phone: 99999 Source Type: Implementer Zip Code:

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified

BORDEN CHEMICAL PRINTING INK Handler Name:

Receive Dt: 19801119

Not a Generator, Verified Generator Code Description:

Handler Name: BORDEN CHEMICAL PRINTING INK

19800818 Receive Dt:

Generator Code Description: Large Quantity Generator

BORDEN CHÉMICAL PRINTING INK Handler Name:

270 2 of 3 NE 0.83/ 7.30 / **BORDEN CHEMICAL PRINTING** 4,357.61 1625 FEDERAL ST -4

Camden City NJ

Home Owner:

Municipality (GIS):

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

No

G000003602

Camden City

01-Jan-1970

Camden

08100

323636

405504

BORDEN CHEMICAL PRINTING

Order No: 20290400004

SHWS

85840 Site ID: Community Code: 0408 **LSRP** Category: Lead: Status: Active Unk Contam Source: Nο Status Dt: 11-Mar-2014 Dataload Date: 11-Aug-2020

NPL Status:

01-Jan-1970 NPL Date:

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status: Remediation Level:

LSRP 2-10 CAOC Remedial L:

PI Name (GIS Open Data): **BORDEN CHEMICAL PRINTING**

1625 FEDERAL ST Address (GIS): Address (Data Miner): 1625 FEDERAL ST City (Data Miner): Camden City

County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

270 3 of 3 NE 0.83/ 7.30/ NJ TRANSIT RIVER LINE CAMDEN SHWS 4,357.61 COUNTY

1625 FEDERAL ST Camden City NJ

Site ID: 59224 Community Code:

Lead:

Category: Status: **Unk Contam Source:** Status Dt: Dataload Date:

NPL Status: Home Owner: No NPL Date: PI No: 569857

Eng Control Status: PI Name: NJ TRANSIT RIVER LINE CAMDEN COUNTY

Eng Control Date: County:

Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1625 FEDERAL ST City (Data Miner): Camden City

County (Data Miner):

Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

Camden

 271
 1 of 1
 NNE
 0.83 / 9.57 / ADAMS OIL INC 4,366.45
 -2
 ADAMS OIL INC 1435 RIVER AVE

Camden City NJ

0408 LSRP

No

Nο

009413 ADAMS OIL INC

Camden

08105

323024

405764

RAP

11-Aug-2020

808 MARKET STREET

No

No

195462

Camden City

01-Jan-1970

319382.9 405246.05

08102

Camden City

01-Jan-1970

11-Aug-2020

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

Lead:

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

SHWS

SHWS

SHWS

Order No: 20290400004

 Site ID:
 32682

 Category:
 A

 Status:
 Active

 Status Dt:
 13-Oct-2011

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:
Remediation Level:

Remedial L: LSRP 2-10 CAOC

PI Name (GIS Open Data):
Address (GIS):
Address (Data Miner):
City (Data Miner):
County (Data Miner):
Camden
City
Camden

 County (Data Miner):
 Camden

 Coordinate:
 NJ State Plane (NAD83) - USFEET

 Status (Data Miner):
 Active Sites with Confirmed Contamination

 272
 1 of 1
 NNW
 0.83 / 24.64 / 808 MARKET STREET

 4,388.36
 13
 808 MARKET ST

Camden City NJ

Community Code: 0408

Lead:

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

Unk Contam Source:

Dataload Date:

Municipality (GIS):

Home Owner:

 Site ID:
 147920

 Category:
 C

Status: Active - RAP
Status Dt: 16-May-2016
NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status: Ongoing
Eng Control Date: 08-Jul-2003
Deed Notice Status: Ongoing
Deed Notice Date: 14-Apr-2016

CEA Status: Remediation Level: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner):

City (Data Miner):

808 MARKET ST

808 MARKET ST

808 MARKET ST

Camden City

County (Data Miner): Camden

1 of 1

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Closed Sites with Remediated Contamination

W

0.84 / 7.19 / THE NEIGHBORHOOD CENTER 4,442.50 -4 INC

278 KAIGHNS AVE Camden City NJ

Site ID: 360069 Community Code:

Category: Lead:

Status: Unk Contam Source:
Status Dt: Dataload Date:

273

Home Owner: NPL Status: Nο NPL Date: PI No: 499071

Eng Control Status: THE NEIGHBORHOOD CENTER INC PI Name: County:

Eng Control Date: Deed Notice Status: Municipality (GIS): Zip Code: Deed Notice Date: CEA Status:

CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS): 278 KAIGHNS AVE Address (Data Miner): Camden City City (Data Miner): County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

274 1 of 1 **ENE** 0.85/ 6.46/ OASIS HOTEL FORMER SHWS 2000 ADMIRAL WILSON BLVD 4,487.73 -5 Camden City NJ

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

County:

Site ID: 58102 Community Code: Category: Lead: Α Status: Active **Unk Contam Source:** 27-Aug-2019 Status Dt: Dataload Date: Home Owner:

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970 Deed Notice Status: Deed Notice Date: 01-Jan-1970

CEA Status:

Remediation Level: C2

LSRP 2-10 CAOC Remedial L:

OASIS HOTEL FORMER PI Name (GIS Open Data): 2000 ADMIRAL WILSON BLVD Address (GIS): Address (Data Miner): 2000 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

275 1 of 1 **ENE** 0.85/ 6.46/ **GATEWAY PARK PROPERTIES PARCELS S18 & S19** 4,491.44 -5

2004 ADMIRAL WILSON BLVD Camden City NJ

398207 0408 Site ID: Community Code: Category: **LSRP** Lead: Active **Unk Contam Source:** Status: No

29-Oct-2015 Status Dt: Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 PI No: 709868

Eng Control Status: PI Name: **GATEWAY PARK PROPERTIES PARCELS** S18 & S19

County:

Camden

0408 **LSRP**

11-Aug-2020

Camden City

01-Jan-1970 325533.35000000003

403184.39

OASIS HOTEL FORMER

SHWS

Order No: 20290400004

No

No

034040

Camden

08101

Municipality (GIS): Deed Notice Status: Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08109 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: C_2 X Coordinate: 325247 LSRP 0-1 CAOC Y Coordinate: 403124 Remedial L:

GATEWAY PARK PROPERTIES PARCELS S18 & S19 PI Name (GIS Open Data):

Address (GIS): REAR 2004 ADMIRAL WILSON BLVD 2004 ADMIRAL WILSON BLVD

Address (Data Miner): City (Data Miner): Camden City

01-Jan-1970

Eng Control Date:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

276 1 of 1 W 0.86/ 7.80/ **BONTEGLIO & SONS PAPER** 4,516.37 -3 **COMPA**

259 DIVISION ST

Camden City NJ

Camden City NJ

SHWS

SHWS

Order No: 20290400004

65349 Site ID: Community Code: 0408 **LSRP** Category: Α Lead: Status: Active **Unk Contam Source:** No

08-May-2012 Status Dt: Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No

G000028773 01-Jan-1970 PI No: NPL Date:

BONTEGLIO & SONS PAPER COMPA Eng Control Status: PI Name:

Eng Control Date: 01-Jan-1970 County: Camden Municipality (GIS): Camden City Deed Notice Status: Deed Notice Date: 01-Jan-1970 Zip Code: 08102 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: C2 X Coordinate: 316671 LSRP 2-10 CAOC Y Coordinate: 401893

Remedial L: **BONTEGLIO & SONS PAPER COMPA** PI Name (GIS Open Data):

Address (GIS): 259 DIVISION ST 259 DIVISION ST Address (Data Miner): Camden City City (Data Miner): County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

SE 0.86/ 277 1 of 1 23.30 / **CAMDEN LABORATORIES SHWS** 4,560.45 1667 DAVIS ST 12

51326 Community Code: 0408 Site ID: Category: Lead: **LSRP** Active Status: **Unk Contam Source:** No Status Dt: 11-Jan-2018 Dataload Date: 11-Aug-2020

NPL Status: Home Owner: No PI No: NPL Date: 01-Jan-1970 016718 **CAMDEN LABORATORIES** Eng Control Status: PI Name:

Eng Control Date: 01-Jan-1970

County: Camden Municipality (GIS): Deed Notice Status:

Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08103 CEA Date: 01-Jan-1970 CEA Status:

324648 Remediation Level: X Coordinate: Remedial L: LSRP 2-10 CAOC Y Coordinate: 397595

PI Name (GIS Open Data): **CAMDEN LABORATORIES**

Address (GIS): 1667 DAVIS ST Address (Data Miner): 1667 DAVIS ST City (Data Miner): Camden City

County (Data Miner): Camden NJ State Plane (NAD83) - USFEET Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

278 0.86/ 29.62 / 1344 DAYTON STREET

SE 1 of 1 4.565.88 18 1344 DAYTON ST Camden City NJ

354661 Site ID: Community Code:

Category:

Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date:

Home Owner: NPL Status: Yes NPL Date: PI No: 437851

1344 DAYTON STREET **Eng Control Status:** PI Name: County:

Eng Control Date: Deed Notice Status: Municipality (GIS): Zip Code: Deed Notice Date: CEA Status: CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS): Address (Data Miner): 1344 DAYTON ST City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Pending Sites with Confirmed Contamination

GATEWAY PARK PROPERTIES 279 1 of 1 **ENE** 0.87/ 8.87/ SHWS

4,572.37 -2 PARCELS S26 & S27 SE BAIRD BLVD ADJACENT TO **COOPER CREEK**

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Camden City NJ

No

731662

S26 & S27

Camden City

326004.43

402647.28

Camden

08109 01-Jan-1970

GATEWAY PARK PROPERTIES PARCELS

Order No: 20290400004

Site ID: 583873 Community Code: 0408 **LSRP** Category: Lead: Status: Active **Unk Contam Source:** No Dataload Date: 11-Aug-2020

Status Dt: 23-Jan-2017 NPL Status: 01-Jan-1970

NPL Date:

Eng Control Status:

01-Jan-1970 Eng Control Date:

Deed Notice Status:

Deed Notice Date: 01-Jan-1970 **CEA Status:**

Remediation Level: C2

LSRP 0-1 CAOC Remedial L:

Y Coordinate: PI Name (GIS Open Data): **GATEWAY PARK PROPERTIES PARCELS S26 & S27** Address (GIS): SE BAIRD BLVD ADJACENT TO COOPER CREEK

Address (Data Miner): SE BAIRD BLVD ADJACENT TO COOPER CREEK

City (Data Miner): Camden City Camden County (Data Miner):

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

ESE 28.89/ **CAMDEN CITY WD PARKSIDE** 280 1 of 2 0.87/ SHWS **WELLFIELD CONTAM** 4,587.99 18

PARK BLVD & VESPER BLVD Camden City NJ

Site ID: 10337 Community Code:

Lead: Category: Status: **Unk Contam Source:** Status Dt: Dataload Date:

Home Owner: NPL Status: No

PI No: G000003692 NPL Date:

Eng Control Status: CAMDEN CITY WD PARKSIDE WELLFIELD PI Name:

CONTAM Eng Control Date: County:

Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: CEA Status: CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Address (GIS):

Address (Data Miner): PARK BLVD & VESPER BLVD

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Closed Sites with Remediated Contamination Status (Data Miner):

2 of 2 **ESE** 0.87/ 28.89/ **CAMDEN HIGH SCHOOL FIELD** 280 **SHWS**

4,587.99 HOUSE 18

PARK BLVD & VESPER BLVD

Camden City NJ

Camden City NJ

No

422874

Camden

08101

318447

405067

Camden City

01-Jan-1970

CAMDEN PARKING AUTORITY

Order No: 20290400004

Site ID: 492772 Community Code:

Category: Lead: **Unk Contam Source:** Status: Status Dt: Dataload Date: NPL Status: Home Owner:

No PI No: 621243

Eng Control Status: PI Name: CAMDEN HIGH SCHOOL FIELD HOUSE

Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

NPL Date:

Address (Data Miner): PARK BLVD & VESPER BLVD

Camden City City (Data Miner): County (Data Miner): Camden

Coordinate: Status (Data Miner): Closed Sites with Remediated Contamination

NW 281 1 of 1 0.87/ 22.47/ **CAMDEN PARKING AUTORITY** SHWS 4,602.96 11 1 BROADWAY

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

341898 0408 Site ID: Community Code: Category: Lead: **LSRP** Status: Active **Unk Contam Source:** Nο Dataload Date: Status Dt: 23-Sep-2015 11-Aug-2020

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date:

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

Remediation Level:

LSRP 2-10 CAOC Remedial L:

CAMDEN PARKING AUTORITY PI Name (GIS Open Data):

01-Jan-1970

1 BROADWAY Address (GIS): Address (Data Miner): 1 BROADWAY City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

NW 438 MARTIN LUTHER KING 282 1 of 1 0.87/10.67/ SHWS 4,617.86 **BOULEVARD** -1

438 MARTIN LUTHER KING BLVD

Camden City NJ

 Site ID:
 118210
 Community Code:
 0408

 Category:
 C
 Lead:
 RAP

 Status:
 Active - RAP
 Unk Contam Source:
 No

 Status. Dt:
 25-Jan-2012
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 Yes

 NPL Date:
 01-Jan-1970
 PI No:
 155783

Eng Control Status: Ongoing PI Name: 438 MARTIN LUTHER KING BOULEVARD

01-Jan-2010 Eng Control Date: County: Camden Municipality (GIS): Deed Notice Status: Ongoing Camden City Deed Notice Date: 01-Jan-2010 Zip Code: 08103 CEA Date: 01-Jan-1970 CEA Status: Remediation Level: X Coordinate: 317931 404516 Remedial L: Y Coordinate:

PI Name (GIS Open Data): 438 MARTIN LUTHER KING BOULEVARD

Address (GIS): 438 MARTIN LUTHER KING BLVD Address (Data Miner): 438 MARTIN LUTHER KING BLVD

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Closed Sites with Remediated Contamination

283 1 of 1 NE 0.88 / 10.47 / LORCO PETROLEUM SERVICES RCRA
4,620.08 -1 1800 CARMAN ST CAMDEN NJ 08105 CORRACTS

Order No: 20290400004

EPA Handler ID: NJD980536577

Gen Status Universe: Large Quantity Generator

Contact Name: PAUL MARINO

Contact Address: 1800, CARMAN ST, , CAMDEN, NJ, 08105, US

Contact Phone No and Ext: 908-820-8800 x230

Contact Email: PMARINO@LORCOPETROLEUM.COM

 Contact Country:
 US

 County Name:
 CAMDEN

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20200108

Event/Area Details

Area Name: SITEWIDE Event Code: CA075LO

Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY

Actual Date of Event: 19960507

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960507

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SITEWIDE Event Code: CA050

Corrective Action Event Descri: RFA COMPLETED

Actual Date of Event: 19960507

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960507

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

erisinfo.com | Environmental Risk Information Services

485

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated May, 2020.

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 20080313 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Unverifiable 20080414 Actual Return to Compl: Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type: 110

VERBAL INFORMAL Enforcement Type Description:

EPA

Enforcement Action Date: 20080313

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010802

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20010907 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 20020103

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 40000

Final Amount: Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 20010802 Violation Determined Date: Scheduled Compliance Date: 20010903 Return to Compliance: Observed 20010907 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20010802

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Generators - General **Violation Short Description:**

262.A Violation Type: Violation Determined Date: 19960813

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960816 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

INITIAL 3008(A) COMPLIANCE Enforcement Type Description: 19961015

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Paid Amount:

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19960813

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: TSD - General Violation Type: 264.A 19960208 Violation Determined Date: Scheduled Compliance Date: 19960308 Return to Compliance: Observed Actual Return to Compl: 19960830 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

19960208

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Citation:

Violation Short Description:
Violation Type:
Violation Determined Date:
Violation Determined Date:
Scheduled Compliance Date:
Return to Compliance:
Actual Return to Compl:
Violation Responsible Agency:
TSD - General
264.A
19930730
19930815
Observed
19930818
State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19930730

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Citation:

Violation Short Description:
Violation Type:
Violation Determined Date:
Scheduled Compliance Date:
TSD - General
264.A
19930415

Scheduled Compliance Date.

Return to Compliance: Observed
Actual Return to Compl: 19930722
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19930415

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Figure American

Final Amount: Paid Amount:

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

State

19930818

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount: 5000
Final Amount: 3750

Paid Amount:

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 19930813

Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: State 5000 Proposed Penalty Amount: 3750 Final Amount: Paid Amount: 3750

Violation Details

Citation:

Violation Short Description: TSD - Manifest/Records/Reporting

264.E Violation Type: Violation Determined Date: 19920812 Scheduled Compliance Date: 19920914 Return to Compliance: Observed Actual Return to Compl: 19920903 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19920812

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19920701 Scheduled Compliance Date: Return to Compliance: Observed 19920730 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19920701

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

19920817

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 5000 Final Amount: 1000 Paid Amount: 1000

Violation Details

Citation:

Violation Short Description: TSD - Manifest/Records/Reporting

Violation Type:264.EViolation Determined Date:19920701Scheduled Compliance Date:19920731Return to Compliance:ObservedActual Return to Compl:19920730Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

19920701

Violation Details

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19920415

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19920611
Violation Responsible Agency: State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:19910613Scheduled Compliance Date:19910625Return to Compliance:ObservedActual Return to Compl:19910722Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19910613

Enforcement Action Date: Enf Disposition Status:

Disposition Status:
Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

Violation Details

Paid Amount:

Citation:

Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:19900921Scheduled Compliance Date:19900922

Return to Compliance: Observed Actual Return to Compl: 19900922 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

INITIAL 3008(A) COMPLIANCE **Enforcement Type Description:**

Enforcement Action Date: 19900921

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:**

State

Final Amount: Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 19900525 Violation Determined Date: Scheduled Compliance Date: 19900625 Return to Compliance: Observed 19900702 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19900525

Violation Details

Citation:

Generators - General Violation Short Description:

262.A Violation Type: Violation Determined Date: 19900405 Scheduled Compliance Date: 19900419 Return to Compliance: Observed Actual Return to Compl: 19900412 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

19900405 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:**

State

Final Amount:

Paid Amount:

Violation Details

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19891212

Scheduled Compliance Date:

Return to Compliance: Observed 19891216 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19891215

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19890823 19890908 Scheduled Compliance Date: Return to Compliance: Unverifiable Actual Return to Compl: 19890901 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

19890823

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19890823 Scheduled Compliance Date: 19890908 Return to Compliance: Observed Actual Return to Compl: 19890912 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19890823

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: Generators - General 262.A

Violation Type: Violation Determined Date:

19890609

Scheduled Compliance Date:

Unverifiable Return to Compliance: Actual Return to Compl: 19890616 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19890609

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19881215 19890102 Scheduled Compliance Date: Return to Compliance: Observed 19890102

Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19881215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19880429

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 19890301 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19880429

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19880429 Scheduled Compliance Date: 19881219 Return to Compliance: Unverifiable Actual Return to Compl: 19890301 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19881130

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 19870922 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19870923 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19870922

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19870922
Scheduled Compliance Date: 19881219
Return to Compliance: Observed
Actual Return to Compl: 19870923
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE Enforcement Action Date: 19881130

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19870414
Scheduled Compliance Date: 19881220
Return to Compliance: Observed Actual Return to Compl: 19871110
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE Enforcement Action Date: 19881130

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount:
Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:19870330Scheduled Compliance Date:19870330Return to Compliance:ObservedActual Return to Compl:19870331Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19870303

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:19870320Scheduled Compliance Date:19870924Return to Compliance:ObservedActual Return to Compl:19871110Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 19870904

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount: 37000
Final Amount: 37000

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19870320

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19871110
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

19870320

State

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19870320
Scheduled Compliance Date: 19870403
Return to Compliance: Observed
Actual Return to Compl: 19870424
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description:

WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19870320

Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 19870320 19870403 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19870428

Enforcement Details

Enforcement Type: 120

Violation Responsible Agency:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

19870320

Proposed Penalty Amount:

State

State

Final Amount: Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 19861017 Violation Determined Date: Scheduled Compliance Date: 19871130 Return to Compliance: Observed Actual Return to Compl: 19871120 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 19871106

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 2203125 Final Amount: 2203125

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 19860731

Scheduled Compliance Date:

Return to Compliance: Observed

19871110 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19860731

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19860731 Scheduled Compliance Date: 19861218 Return to Compliance: Observed Actual Return to Compl: 19871110 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19861118

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19860523 Scheduled Compliance Date: 19861218 Return to Compliance: Observed 19871110 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

19861118

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19860523

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19871110 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL **Enforcement Type Description:** 19860523

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19860211

Scheduled Compliance Date:

Unverifiable Return to Compliance: Actual Return to Compl: 19860802 Violation Responsible Agency: State

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19860201 19860331 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19861112 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19860314

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State **Proposed Penalty Amount:** 6300 6300 Final Amount:

Paid Amount:

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 19840712 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 19840802 Violation Responsible Agency: State

Violation Details

Citation:

Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 19840227 19840314 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19840320 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19840227

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20151210 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20111109 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20110802 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20110523

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20110517 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

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Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 20110217 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 20101130 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 20100825 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 20100517 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State **Evaluation Start Date:** 20100222 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 20091104 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: State Evaluation Agency: **Evaluation Start Date:** 20090813 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 20090513 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State 20090310 **Evaluation Start Date: Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 20080922 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date: **Evaluation Agency:**

State

20080313 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Evaluation Agency: State

Evaluation Start Date: 20080313

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

COMPLIANCE EVALUATION INSPECTION ON-SITE

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

20080414 Return to Compliance Date: Evaluation Agency: **EPA**

20050908 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

20041221

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20050823

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20041005

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20040218 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20030414 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency:

State

20030213 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20010907 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20010907

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

20030128

NOT A SIGNIFICANT NON-COMPLIER

State

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Evaluation Start Date:

20010803

SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20010802

Evaluation Type Description: CASE DEVELOPMENT INSPECTION

State

Violation Short Description: Generators - General

Return to Compliance Date: 20010907 State **Evaluation Agency:**

20010518 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20010226

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date: 20010108

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

Evaluation Start Date: 20001228

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20001128

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20001027

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20000922 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

20000830 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date: **Evaluation Agency:**

State

20000726 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Evaluation Agency: State

Evaluation Start Date: 20000725

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20000626 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20000525

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20000426 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20000328

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20000225 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20000128 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19991228 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency:

19991117 Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19991110 **Evaluation Start Date:** CASE DEVELOPMENT INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19991028

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19990923

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

State

FOCUSED COMPLIANCE INSPECTION

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) **Evaluation Start Date:** 19990826 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19990727 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19990628 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19990521 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19990430 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19990329 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19990224 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19990126 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19981125 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19981027 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State 19980922

Order No: 20290400004

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

Evaluation Start Date: 19980825

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 20290400004

Return to Compliance Date:

Evaluation Agency: State

19980728 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

State

19980122

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980416

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19971022 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19970725 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19970620 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19970422 Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19970321 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970220

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19970219

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

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Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19970218 **Evaluation Type Description:** NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

Evaluation Start Date: 19970124 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date: **Evaluation Agency:**

Violation Short Description: Return to Compliance Date:

State

19961220 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19961125 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19961018 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19961010 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19960927 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19960920 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19960910

FOCUSED COMPLIANCE INSPECTION

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19960904 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19960830 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: TSD - General Return to Compliance Date: 19960830 Evaluation Agency: State

Evaluation Start Date: 19960829

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Return to Compliance Date:

Evaluation Agency: State

19960823

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

NOT A SIGNIFICANT NON-COMPLIER

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960816

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

State

19960816

Violation Short Description: Generators - General

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19960816

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960813

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19960816 State Evaluation Agency:

Evaluation Start Date: 19960813 SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19960809 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19960726 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19960717 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19960703

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

State

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) **Evaluation Start Date:** 19960628 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19960621 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19960614 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19960613 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19960605 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19960528 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19960522 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19960516 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19960509 **Evaluation Start Date: Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19960502 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960418

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

Evaluation Type Description: Violation Short Description:

Evaluation Start Date:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

19960423

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Return to Compliance Date:

Evaluation Agency: State

19960417 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

FINANCIAL RECORD REVIEW

FOCUSED COMPLIANCE INSPECTION

Evaluation Start Date: 19960411

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960410 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19960403 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19960326 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19960322 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19960307 Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19960301 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960223

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19960216

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

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Evaluation Start Date: 19960211

Evaluation Type Description: CASE DEVELOPMENT INSPECTION

State

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19960210

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19960209 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960208 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19960126 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19960125 GROUNDWATER MONITORING EVALUATION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19960118 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19960111 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19960110 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19951229 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19951227 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

19951130

State

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19951121 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19951116

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19951026

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19950803

Evaluation Type Description: Violation Short Description:

Evaluation Agency:

19950726 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19950713 Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19950712 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19950706

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19950626

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

State

19951101

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

State

FOCUSED COMPLIANCE INSPECTION

State

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FINANCIAL RECORD REVIEW

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19950619 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19950615 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19950605 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19950601 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19950523 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19950516 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19950509 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19950505 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19950424 **Evaluation Start Date: Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19950419 **Evaluation Start Date:** FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State **Evaluation Start Date:** 19950418

Order No: 20290400004

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19950412

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19950406 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950330 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19950322 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19950315

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19950308 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19950228 **Evaluation Start Date:**

State

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19950216

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19950207 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19950124

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19950119 **Evaluation Type Description:** FINANCIAL RECORD REVIEW Violation Short Description: Return to Compliance Date:

Evaluation Start Date: 19950118

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

State

Return to Compliance Date: **Evaluation Agency:**

Evaluation Agency:

State

19950112 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941229 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941228 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941220

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941213

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941207

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19941129

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19941122

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941116

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941110

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Order No: 20290400004

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19941102 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941026

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941017 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19941014 FINANCIAL RECORD REVIEW

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19941012 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19941005 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940928 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19940925 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19940920 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940913 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19940908

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19940901 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940823 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19940818 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940809 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940802 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940727 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940721 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940714 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940707 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19940630 **Evaluation Start Date:** FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State 19940628

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

Evaluation Start Date: 19940621

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19940613 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19940607

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19940602

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19940519

Evaluation Type Description: Violation Short Description:

Evaluation Agency: State

Evaluation Start Date:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Violation Short Description:

Evaluation Agency:

19940427 Evaluation Start Date:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940414

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19940404

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

19940523

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

19940510

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

State

Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description:

Return to Compliance Date:

State

Evaluation Type Description:

19940420

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19940328 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940323 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19940316 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940310 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19940302 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19940225
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
Violation Start Date: 19940225

Violation Short Description: Return to Compliance Date: Evaluation Agency:

aluation Agency: State

Evaluation Start Date: 19940217 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION

Violation Short Description:
Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940210
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19940202
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19940125

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:
Evaluation Agency:

valuation Agency: State

Evaluation Start Date: 19940120
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

State

State

Evaluation Start Date: 19940113

Evaluation Type Description: Violation Short Description:

19940113
FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency:

19940106 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19931110

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

FOCUSED COMPLIANCE INSPECTION

19940105 FOCUSED COMPLIANCE INSPECTION

State

19931230

FOCUSED COMPLIANCE INSPECTION

State

19931221

FOCUSED COMPLIANCE INSPECTION

State

19931216

FOCUSED COMPLIANCE INSPECTION

State

19931208

FOCUSED COMPLIANCE INSPECTION

State

19931202

FOCUSED COMPLIANCE INSPECTION

State

19931123

FOCUSED COMPLIANCE INSPECTION

19931118 FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

19931105

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19931026 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19931019 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19931014 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19931007 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State **Evaluation Start Date:** 19930927 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930923 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: State Evaluation Agency: **Evaluation Start Date:** 19930915 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930909 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19930902 **Evaluation Start Date: Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19930825 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State 19930818 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State

Order No: 20290400004

Evaluation Start Date: 19930818

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: TSD - General

Return to Compliance Date: Evaluation Agency:

19930818 State

19930813

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

Evaluation Start Date: 19930805

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

State

19930730

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

Evaluation Start Date: 19930722

Evaluation Type Description: Violation Short Description:

NOT A SIGNIFICANT NON-COMPLIER

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19930722

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General Return to Compliance Date: 19930722 Evaluation Agency: State

19930720 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19930708 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

19930702 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

State

Evaluation Start Date: 19930623

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19930525

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Evaluation Agency:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) **Evaluation Start Date:** 19930511 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930505 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19930427 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930415 Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930415 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: TSD - General Return to Compliance Date: 19930722 Evaluation Agency: State **Evaluation Start Date:** 19930402 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930331 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930325 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19930316 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19930311 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

State 19930304

FOCUSED COMPLIANCE INSPECTION

19930223

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19930217 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930127 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19930120 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19930113 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19930106 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19921230 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19921216 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19921209 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921202 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19921125

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19921224

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19921118 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19921112 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19921104 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19921027 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State **Evaluation Start Date:** 19921020 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19921014 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: State Evaluation Agency: **Evaluation Start Date:** 19921006 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19920923 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19920916 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19920909 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State 19920903 **Evaluation Start Date:** COMPLIANCE SCHEDULE EVALUATION Evaluation Type Description:

Order No: 20290400004

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920903

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: TSD - Manifest/Records/Reporting

19920903 Return to Compliance Date: Evaluation Agency: State

19920826 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920818

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date: 19920812

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: TSD - Manifest/Records/Reporting 19920903

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19920806

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: State Evaluation Agency:

Evaluation Start Date: 19920730

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NOT A SIGNIFICANT NON-COMPLIER

Evaluation Agency:

State

19920730 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General Return to Compliance Date: 19920730 Evaluation Agency: State

Evaluation Start Date: 19920730

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Manifest/Records/Reporting 19920730

Return to Compliance Date: **Evaluation Agency:** State

19920730 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

19920722 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

Evaluation Start Date: 19920715

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date: State Evaluation Agency:

Evaluation Start Date: 19920708

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19920701

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: TSD - General 19920730 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19920701

Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19920701 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: TSD - Manifest/Records/Reporting

19920730 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19920624 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920611

COMPLIANCE SCHEDULE EVALUATION Evaluation Type Description:

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Violation Short Description: TSD - General Return to Compliance Date: 19920611 Evaluation Agency: State

19920609 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19920603

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19920527 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19920520 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19920514 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Agency:

State

19920506 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

State

State

Evaluation Start Date: 19920429

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19920422 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920415

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: TSD - General Return to Compliance Date: 19920611 Evaluation Agency: State

Evaluation Start Date: 19920408

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920401

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

State

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19920325 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19920317 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19920305 Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19920220 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920213 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19920130 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19920115 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19920107 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19911223 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19911217 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19911210 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19911204 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19911127 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19911121 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19911115 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19911107 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State 19911030 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

1 0000ED COM EIANCE INCLEONO

Evaluation Agency: State

Evaluation Start Date: 19911024

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19911018 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911011

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19910919

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19910911 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19910822 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910815

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

19911004

FOCUSED COMPLIANCE INSPECTION

State

19910926

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

19910829

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

19910806

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Return to Compliance Date:

Evaluation Start Date:

19910802

FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19910725 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19910722 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Generators - General

Return to Compliance Date: 19910722 Evaluation Agency: State

Evaluation Start Date:

19910718

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description:

19910710

Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19910702

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19910625

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19910619

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Return to Compliance Date: Evaluation Agency:

State

19910613 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Generators - General 19910722

Return to Compliance Date: Evaluation Agency: State

19910607 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910531

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Evaluation Agency: State

19910522

Evaluation Start Date: Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19910516 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910510

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19910426

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19910327 Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19910322 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19910318

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19910315

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

19910503

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

19910419

FOCUSED COMPLIANCE INSPECTION

State

19910409

FOCUSED COMPLIANCE INSPECTION

State

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19910305 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19910301 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19910222 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19910215 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19910208 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19910206 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19910131 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19910125 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19910115 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19910110 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State **Evaluation Start Date:** 19910104 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

Order No: 20290400004

Evaluation Start Date: 19901224 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

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Return to Compliance Date:

Evaluation Agency:

19901217 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19901204 Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19901130

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19901115 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19901102 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19901024 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19901017

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

FOCUSED COMPLIANCE INSPECTION

State

State

19901213 FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

19901121

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

19901012

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) **Evaluation Start Date:** 19901003 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19900928 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19900921 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Generators - General Return to Compliance Date: 19900922 Evaluation Agency: State **Evaluation Start Date:** 19900914 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19900904 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19900828 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19900821 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19900816 **Evaluation Start Date: Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19900809 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State

19900808 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900803

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

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FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19900725 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

State

19900713

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900719 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19900703 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19900702 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19900702 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19900622 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19900613 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900607

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19900601

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

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Evaluation Start Date: 19900525

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Generators - General Violation Short Description:

Return to Compliance Date: 19900702 Evaluation Agency: State

Evaluation Start Date: 19900517 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19900510 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19900504 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19900427 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19900418

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19900412 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19900405

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

State

Generators - General Violation Short Description:

19900412 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19900328 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19900322 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19900312 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

19900306

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19900301 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900221

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900213

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19900207 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

State

State

State

Evaluation Start Date: 19900202 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19900123 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19900111 Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19900104 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19891228

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19891220

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

State

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Evaluation Start Date: 19891212

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

FOCUSED COMPLIANCE INSPECTION

State

19891122

State

State

State

State

19891025

Violation Short Description: Generators - General

Return to Compliance Date: 19891216 Evaluation Agency: State

Evaluation Start Date: 19891206 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19891130 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19891115 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19891109

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19891031 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19891020 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

19891012 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19891003 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

19890926

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

FOCUSED COMPLIANCE INSPECTION

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Return to Compliance Date:

Evaluation Agency: State

19890920 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

19890915

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Type Description: Violation Short Description:

Evaluation Start Date:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19890912 Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19890908 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19890901 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19890823 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

State

Violation Short Description: Generators - General 19890901

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19890823

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 19890912 **Evaluation Agency:** State

19890816 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19890807 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19890801

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19890726

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) **Evaluation Start Date:** 19890718 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19890711 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19890707 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19890628 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19890623 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19890616 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19890609 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Generators - General Violation Short Description: Return to Compliance Date: 19890616 Evaluation Agency: State **Evaluation Start Date:** 19890530 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19890529 **Evaluation Start Date: Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19890516 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19890510 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date: Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

State

State

Evaluation Start Date: 19890503

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19890428 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19890418 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19890407 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

State

19890414

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Evaluation Start Date: 19890331 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

State

State

19890301

19890323 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19890309

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19890224 FINANCIAL RECORD REVIEW

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19881215

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: Generators - General

19890102 Return to Compliance Date: Evaluation Agency: State

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Evaluation Start Date:

19880628

Evaluation Type Description:

NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

19880429

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Generators - General 19890301

Evaluation Agency:

State

Evaluation Start Date:

19871229

Evaluation Type Description: Violation Short Description: Return to Compliance Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date:

19870922

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Generators - General

Return to Compliance Date: Evaluation Agency:

19870923 State

Evaluation Start Date:

19870914

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

19870722

Evaluation Type Description: Violation Short Description: Return to Compliance Date: FOCUSED COMPLIANCE INSPECTION

Return to Compliance Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

19870708

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency:

State 19870702

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

19870624

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

19870618

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 19870609

Evaluation Type Description: Violation Short Description: Return to Compliance Date: FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date:

19870604

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

19870528 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870520 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870515

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19870501

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

State

Evaluation Start Date: 19870424 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

19870414 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Generators - General Violation Short Description: 19871110

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19870330

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19870331 **Evaluation Agency:** State

19870330 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19870327 **Evaluation Start Date:** FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870324

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19870320

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: Generators - General

19870424 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19870320

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Generators - General Violation Short Description:

Return to Compliance Date: 19871110 Evaluation Agency: State

Evaluation Start Date: 19870320

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19870428 State **Evaluation Agency:**

19870304 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870227 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19870220 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19870213 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19870129

Evaluation Start Date: 19870205

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870130 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

19870120 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19870113 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870109

Evaluation Type Description: Violation Short Description:

State

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

19861231 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19861222 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19861202 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19861202

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19861126 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19861017 **Evaluation Start Date:**

Evaluation Type Description: CASE DEVELOPMENT INSPECTION

19861212

FOCUSED COMPLIANCE INSPECTION

COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General 19871120

Return to Compliance Date: **Evaluation Agency:** State

19860802 Evaluation Start Date:

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19860731 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

NON-FINANCIAL RECORD REVIEW

Generators - General Violation Short Description:

Return to Compliance Date: 19871110 **Evaluation Agency:** State

Evaluation Start Date: 19860703

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19860620

FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

19860612

FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 19860606 FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Return to Compliance Date: **Evaluation Agency:**

State

Evaluation Start Date:

19860530

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date:

19860523

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General 19871110

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

19860513

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

19860509

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency:

State

19860501

19860421

19860414

Evaluation Start Date:

Evaluation Type Description:

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description:

FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State

Evaluation Agency:

19860331

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 19860324

Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 19860304

Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860220

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860218

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860214

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860211

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19860802 Evaluation Agency: State

Evaluation Start Date: 19860201

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19861112
Evaluation Agency: State

Evaluation Start Date: 19860129

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860121

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860113

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860107 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19851223

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19851209

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Order No: 20290400004

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Evaluation Start Date: 19851205 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19851126 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** 19851119 **Evaluation Start Date:** Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19851112 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19851104 FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19851031 FOCUSED COMPLIANCE INSPECTION **Evaluation Type Description:** Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19851018 Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: Return to Compliance Date: Evaluation Agency: State **Evaluation Start Date:** 19850924 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19850917 **Evaluation Start Date: Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION Violation Short Description: Return to Compliance Date: Evaluation Agency: State 19850912 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** State 19850904 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date:

19850826

FOCUSED COMPLIANCE INSPECTION

Order No: 20290400004

State

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19850820 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850814 FOCUSED COMPLIANCE INSPECTION

State

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19850805

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19850726 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19850717 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19850627 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19850606 Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19850204 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19841017 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19840828

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

Order No: 20290400004

State

Evaluation Start Date: 19840816

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840802

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19840712 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

19840802 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19840327 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840319

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19840227

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: Generators - General

19840320 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19840207

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840203

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

No

Yes

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: Yes Transfer Facility: No Onsite Burner: Nο Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: Yes Used Oil Transfer Facility: Yes Used Oil Processor: Yes

Used Oil Market Burner: Yes Used Oil Spec Marketer: Yes

Hazardous Waste Handler Details

Used Oil Refiner:

Used Oil Burner:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Sequence No:

Receive Date: 19840824

Handler Name: CLEAN VENTURE INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900417

Handler Name: REMTECH ENVIRONMENTAL

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19920303

Handler Name: REMTECH ENVIRONMENTAL NJ

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator Source Type: Small Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940224

Handler Name: REMTECH ENVIRONMENTAL

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970710

Handler Name: CLEAN VENTURE INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: K049

Waste Code Description: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K051

Waste Code Description: API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K052

Waste Code Description: TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.

Order No: 20290400004

Hazardous Waste Handler Details

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Sequence No: 1

Receive Date: 20060101

Handler Name: CLEAN VENTURE INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080331

Handler Name: LORCO PETROLEUM SERVICES

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080401

Handler Name: LORCO PETROLEUM SERVICES

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200108

Handler Name: LORCO PETROLEUM SERVICES

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1800 CARMAN ST

Name: CLEAN VENTURE INC Street 2:

Date Became Current:City:CAMDENDate Ended Current:State:NJ

Phone: 609-365-5544 **Country:**

Source Type: Notification Zip Code: 08105

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: OPERSTREET

Name: OPERNAME Street 2:

Date Became Current: City: OPERCITY

Date Ended Current: State: WY

Phone: 212-555-1212 Country:

Source Type: Part A Zip Code: 99999

Owner/Operator Ind: Current Operator Street No: 1800

Type: Private Street 1: CARMAN ST Name: LORCO PETROLEUM SERVICES Street 2:

Order No: 20290400004

Date Became Current: 20060101 City: CAMDEN

Date Ended Current: State: NJ

Zip Code:

CARMAN ST

SHWS

Order No: 20290400004

US

Camden City NJ

08105

US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 08105

1800 Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1:

Name: FRONTIER TERMINAL Street 2:

Date Became Current: 20060101 City: **CAMDEN** NJ

Date Ended Current: State: Country: Phone: Annual/Biennial Report update with Notification

Historical Handler Details

Source Type:

20080401 Receive Dt:

Small Quantity Generator Generator Code Description:

Handler Name: LORCO PETROLEUM SERVICES

Receive Dt: 20080331

Small Quantity Generator Generator Code Description:

Handler Name: LORCO PETROLEUM SERVICES

Receive Dt: 20060101

Generator Code Description: Very Small Quantity Generator

CLEAN VENTURE INC Handler Name:

Receive Dt: 19970710

Generator Code Description: Very Small Quantity Generator

Handler Name: **CLEAN VENTURE INC**

Receive Dt:

Generator Code Description: Large Quantity Generator

REMTECH ENVIRONMENTAL Handler Name:

19920303 Receive Dt:

Generator Code Description: Small Quantity Generator

Handler Name: REMTECH ENVIRONMENTAL NJ

Receive Dt: 19900417

Generator Code Description: Large Quantity Generator REMTECH ENVIRONMENTAL Handler Name:

Receive Dt: 19840824

Generator Code Description: Not a Generator, Verified **CLEAN VENTURE INC** Handler Name:

GALAXY AUTO SALES 0.88/ **ESE** 26.36 / 284 1 of 1 4,620.94 1649 HADDON AVE 15

123753 Community Code: Site ID:

Category: Lead: **Unk Contam Source:** Status: Status Dt: Dataload Date:

NPL Status: Home Owner: No NPL Date: PI No: 019086

PI Name: **GALAXY AUTO SALES** Ena Control Status: Eng Control Date: County:

Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code: CEA Status: CEA Date: X Coordinate: Remediation Level:

Remedial L: Y Coordinate: PI Name (GIS Open Data):

Address (Data Miner): 1649 HADDON AVE

City (Data Miner): Camden City County (Data Miner): Camden

Address (GIS):

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Coordinate: Status (Data Miner): Closed Sites with Remediated Contamination WSW 0.88/ 5.27/ EISENBERG BROTHERS INC 285 1 of 1 **SHWS** 4,623.62 **271 ATLANTIC AVE** -6 Camden City NJ 42655 Community Code: Site ID: Category: Lead: **Unk Contam Source:** Status: Status Dt: Dataload Date: NPL Status: Home Owner: No PI No: NPL Date: 003349 Eng Control Status: PI Name: EISENBERG BROTHERS INC Eng Control Date: County: Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate: PI Name (GIS Open Data): Address (GIS): 271 ATLANTIC AVE Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden Coordinate: Status (Data Miner): Closed Sites with Remediated Contamination 5.96/ W **PSE&G LOCUST STREET** 286 1 of 1 0.88/SHWS 4,627.87 SUBSTATION CLASS H BUILD -5 LOCUST ST & CHERRY ST Camden City NJ Site ID: 10350 Community Code: Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date: NPL Status: Home Owner: No NPL Date: PI No: 751163 PSE&G LOCUST STREET SUBSTATION Eng Control Status: PI Name: **CLASS H BUILD** Eng Control Date: County: Municipality (GIS): Deed Notice Status: Zip Code: Deed Notice Date: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate: PI Name (GIS Open Data): Address (GIS): Address (Data Miner): LOCUST ST & CHERRY ST City (Data Miner): Camden City County (Data Miner): Camden Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

287 1 of 1 ESE 0.88 / 29.08 / Camden City Water Department

Vesper & Park Boulevards Camden City NJ

Parkside Well Field Contamination

PUB FUNDED

Order No: 20290400004

Unique ID:41Township:Camden CityOperating Status:ActiveCounty:Camden County

4,637.35

18

Site Name: Camden City Water Department Parkside Well Field

Contamination

1279 Block: 1 A Lot:

Type of Fac: Municipal Well Field

Property Size: 0.5 Acre

Surroun Land Use: Residential/Commercial Category: Non-Superfund State Lead, IEC

Site Name Description: Vesper & Park Boulevards

(1) Receptor Control (Air Stripper)- RI/RAS: Not Required Project Status:

, DESIGN: Completed, CONSTR: Completed, O&M: Not Required

Desc/Res of Environmental Concerns:

The Parkside Well Field supplies Camden City with 20% of its water supply during peak usage periods. In 1988 routine sampling revealed that the water from the three supply wells at the well field was contaminated with chlorinated volatile organic compounds at levels exceeding New Jersey Drinking Water Standards. For several years the water was effectively treated at the well field using minor treatment technologies but in 1997 increasing levels of contamination forced the Camden City Water Department to shut the wells down. NJDEP's Remedial Response Element subsequently completed a water supply alternatives analysis that concluded the most cost-effective remedy was to install an air stripper at the well field to treat two of the supply wells and keep the third well out of service. The City of Camden completed construction of the air stripper in 1999 using funds provided by NJDEP and is operating and maintaining the system. Additional investigative work is underway to identify possible sources of the ground water contamination at this site.

Media Affected

Status: Confirmed Media Affected: **Ground Water**

Volatile Organic Compounds Contaminants:

Status: Treating Media Affected: Potable Water

Volatile Organic Compounds Contaminants:

Funding Information

Funding Sources: 1986 Bond Fund Amount Authorized: \$1,681,000

WSW 0.88/ INTERNATIONAL CUSTOMER 288 1 of 1 6.93/ 4.653.12 CORPORATION

-4 220 230 LIBERTY ST

Camden City NJ

64770 Site ID: Community Code: 0408 **LSRP** Category: Lead: **Unk Contam Source:** Active No

Status: Status Dt: 06-Dec-2010 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: Nο NPL Date: 01-Jan-1970 PI No: G000023493

Eng Control Status: PI Name: INTERNATIONAL CUSTOMER

CORPORATION

SHWS

Order No: 20290400004

Eng Control Date: 01-Jan-1970 County: Camden

Municipality (GIS): Deed Notice Status: Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08100 01-Jan-1970 CEA Date: Remediation Level: C2 X Coordinate: 316385 LSRP 2-10 CAOC Y Coordinate: 399827

Remedial L: INTERNATIONAL CUSTOMER CORPORATION PI Name (GIS Open Data):

Address (GIS): 220 230 LIBERTY ST Address (Data Miner): 220 230 LIBERTY ST Camden City City (Data Miner):

County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

CEA Status:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) WSW 289 1 of 1 0.88/ 6.66/ RE EVAL 4,662.04 **222 TO 230 LIBERTY ST** CAMDEN CITY NJ PI ID: G000023493 Assigned to RPIU. Under Investigation. Status: Non-Homeowner Category: Site Name: INTERNATIONAL CUSTOMER CORPORATION **CAMDEN** County: 0.89/ 19.14/ ABRAHAM DUNOFF 290 1 of 1 N SHWS 1112 LINDEN ST 4,676.22 8 Camden City NJ Site ID: 125197 Community Code: Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date: NPL Status: No Home Owner: NPL Date: PI No: 217048 Eng Control Status: PI Name: ABRAHAM DUNOFF Eng Control Date: County: Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1112 LINDEN ST City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

1 of 1 WNW 0.89/ 9.85/ **10TH STREET & STATE STREET** 291 **DSHW** 10TH ST & STATE ST 4,683.06 -1 Camden City NJ

Object ID:

Order No: 20290400004

Site ID: 65284 PI No: G000028308 Site ID 2: PI X Coordinate: 320777 Category: PI Y Coordinate: 407776 Home Owner: No

Status: 10TH ST & STATE ST Status Dt: Addrss (WEB): **CEA Status:** Munic (WEB): Camden City County (WEB): CEA Date: Camden

Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP): Eng Control Status: County: Eng Control Date: Zip Code:

NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude:

39.9513351324 Remedial L: Longitude: -75.1112264987 Lead: X Coord No: 320777 **Unk Contam Source:** Y Coord No: 407776

Status (WEB): Active

Coordinate:

PI Name: 10TH STREET & STATE STREET PI Name (MAP):

Record Date: 25-NOV-2013

Community Code:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Original Source:

Global ID:

292

WSW 0.89 / 5.55 / DELAWARE WP CF1 MAIN PLANT

SHWS

4,691.35 -6 200 JACKSON ST Camden City NJ

Site ID: 14667 Community Code:

Category: Lea

KCS

Status:Unk Contam Source:Status Dt:Dataload Date:NPL Status:Home Owner:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 007732

 Eng Control Status:
 PI Name:
 DELAWARE WP CF1 MAIN PLANT

Eng Control Date: County:
Deed Notice Status: Municipality (GIS):

Deed Notice Date:
CEA Status:
CEA Date:
Remediation Level:
Remedial L:
Y Coordinate:

PI Name (GIS Open Data):

1 of 1

Address (GIS):

Address (Data Miner): 200 JACKSON ST City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

293 1 of 1 SW 0.89 / 12.37 / 1702 10 BROADWAY SHWS 4,692.15 1 1702 1710 BROADWAY

Camden City NJ

Camden City NJ

Order No: 20290400004

Site ID: 87486 Community Code:

Category:
Status:
Unk Contam Source:
Status Dt:
Dataload Date:
NPL Status:
Home Owner:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 G000061152

 Fig. 1
 PI No:
 ATOM AND ADDITIONAL TO SERVICE AND ADD

Eng Control Status: PI Name: 1702 10 BROADWAY
Eng Control Date: County:

Deed Notice Status:Municipality (GIS):Deed Notice Date:Zip Code:CEA Status:CEA Date:Remediation Level:X Coordinate:Remedial L:Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1702 1710 BROADWAY

City (Data Miner): Camden City
County (Data Miner): Camden
Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

294 1 of 1 NNW 0.89 / 11.24 / J E BRENNEMAN & CO 4,695.27 0 800 840 COOPER ST

 Site ID:
 43279
 Community Code:
 0408

 Category:
 C
 Lead:
 RAP

 Status:
 Active - RAP
 Unk Contam Source:
 No

Status: Active - RAP Unk Contam Source: No Status Dt: 01-Jun-2017 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 Pl No:
 005146

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

Camden

08202

319537

405720

Camden City

26-Nov-2014

SHWS

Order No: 20290400004

Eng Control Status: J E BRENNEMAN & CO Ongoing PI Name:

Eng Control Date: 18-Nov-2014 Deed Notice Status: Ongoing Deed Notice Date: 18-Nov-2014 **CEA Status:** Ongoing

Remediation Level:

Remedial L:

PI Name (GIS Open Data): J E BRENNEMAN & CO Address (GIS): 800 840 COOPER ST Address (Data Miner): 800 840 COOPER ST

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

295 1 of 1 SW 0.89/ 11.26/ 1743 1755 SOUTH 6TH ST 1743 1755 S 6TH ST 4,710.75 n Camden City NJ

87487 Community Code: Site ID:

Category: Lead: Status: **Unk Contam Source:** Dataload Date: Status Dt:

NPL Status: Home Owner: No NPL Date: G000061153 PI No:

Eng Control Status: PI Name: 1743 1755 SOUTH 6TH ST

Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: CEA Status: CEA Date:

Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1743 1755 S 6TH ST Camden City City (Data Miner): County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

296 1 of 1 WNW 0.89/ 9.81/ TRAILWAYS INC **DSHW** 4,711.80 17TH ST & ADMIRAL WILSON -1

Zip Code:

BLVD

Camden City NJ

Site ID: 43618 PI No: 6432 Site ID 2: PI X Coordinate: PI Y Coordinate:

Category: Status: Home Owner:

17TH ST & ADMIRAL WILSON BLVD Status Dt: Addrss (WEB): **CEA Status:** Munic (WEB): Camden City

County (WEB): CEA Date: Camden

Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP): Eng Control Status: County:

NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude: Lead: X Coord No: **Unk Contam Source:** Y Coord No:

Community Code: Object ID:

Status (WEB): Active Sites with Confirmed Contamination

Coordinate:

Eng Control Date:

TRAILWAYS INC PI Name:

PI Name (MAP): 17-DEC-2015 Record Date:

Original Source: **KCS**

Global ID:

WNW 9.81/ 297 1 of 1 0.89/ **CADILLAC LAUNDRY SITE DSHW** 4,713.47 (FORMER) -1

11TH ST & MT EPHRAIM AVE

Camden City NJ

Site ID: 52697 PI No: 20038

Site ID 2: PI X Coordinate: Category: PI Y Coordinate:

Home Owner: Status: No Status Dt: Addrss (WEB): 11TH ST & MT EPHRAIM AVE

CEA Status: Munic (WEB): Camden City County (WEB): Camden CEA Date:

Deed Notice Status: Address (MAP): Municipality (MAP): Deed Notice Date: **Eng Control Status:** County:

Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude:

Lead: X Coord No: **Unk Contam Source:** Y Coord No: Object ID: Community Code:

Status (WEB): Closed Coordinate:

PI Name: CADILLAC LAUNDRY SITE (FORMER)

PI Name (MAP):

Record Date: 25-NOV-2013

Original Source: **KCS**

Global ID:

298 1 of 1 NE 0.90/ 10.27/ REMTECH ENVIRONMENTAL **SHWS** 4,743.43 1800 CARMEN ST -1 Camden City NJ

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

No

014271

Camden

08105

324537

405116

Camden City

11-Jan-2010

REMTECH ENVIRONMENTAL

Order No: 20290400004

14672 Site ID: Community Code: 0408 LSRP Category: Α I ead: Status: Active **Unk Contam Source:** No Dataload Date: 11-Aug-2020

Status Dt: 02-Dec-2010 NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date:

01-Jan-1970 Deed Notice Status:

Deed Notice Date: 01-Jan-1970 **CEA Status:** Ongoing Remediation Level: C3

Remedial L: LSRP 2-10 CAOC

PI Name (GIS Open Data): REMTECH ENVIRONMENTAL

1800 CARMAN ST Address (GIS): Address (Data Miner): 1800 CARMEN ST

Camden City City (Data Miner): County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) ENE 0.90 / 5.45 / MCGUIRE GARDENS COMMUNITY 299 1 of 1 **DSHW** 4,747.12 -6 S 20TH ST & RANDOLPH ST Camden City NJ G000028227 Site ID: 65264 PI No: Site ID 2: PI X Coordinate: 325514 PI Y Coordinate: 403994 Category: Home Owner: Status: No Status Dt: Addrss (WEB): S 20TH ST & RANDOLPH ST **CEA Status:** Munic (WEB): Camden City CEA Date: County (WEB): Camden Deed Notice Status: Address (MAP): Municipality (MAP): Deed Notice Date: County: Eng Control Status: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: 39.9410404624 Latitude: Remedial L: Longitude: -75.0942398723 Lead: X Coord No: 325514 403994 **Unk Contam Source:** Y Coord No: Community Code: Object ID: Status (WEB): Active Coordinate: PI Name: MCGUIRE GARDENS COMMUNITY CENTER PI Name (MAP): Record Date: 25-NOV-2013 Original Source: **KCS**

300 1 of 2 SE 0.90/ 21.95/ RF PRODUCTS INCORPORATED SHWS DAVIS ST & COPEWOOD ST 4,766.26 11 Camden City NJ

Site ID: 17509 Community Code: 0408 LSRP Category: Lead: Α Status: Active **Unk Contam Source:** No 29-Jul-2002 Status Dt: Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No 01-Jan-1970 015474 NPL Date: PI No:

Eng Control Status: PI Name: RF PRODUCTS INCORPORATED Ongoing Eng Control Date: 01-Jan-1970 Camden County: Camden City Deed Notice Status: Ongoing Municipality (GIS): Deed Notice Date: 29-Jul-2002 Zip Code: 08103

14-Dec-2015 **CEA Status:** Ongoing CEA Date: Remediation Level: C2 X Coordinate: 324313 Remedial L: LSRP 2-10 CAOC Y Coordinate: 398131 PI Name (GIS Open Data): RF PRODUCTS INCORPORATED

DAVIS & COPEWOOD STS

Address (Data Miner): DAVIS ST & COPEWOOD ST City (Data Miner): Camden City

County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

0.90/ 300 2 of 2 SE 21.95/ **DSHW** DAVIS ST & COPEWOOD ST 4,766.26 11

Camden City NJ

Order No: 20290400004

Site ID: 17509 PI No: G000003692

Site ID 2: PI X Coordinate:

Category: PI Y Coordinate: Status: Home Owner: No

Status Dt: Addrss (WEB):

DAVIS ST & COPEWOOD ST

Address (GIS):

Global ID:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

CEA Status:Munic (WEB):Camden CityCEA Date:County (WEB):Camden

Deed Notice Status:

Deed Notice Date:

Eng Control Status:

Address (MAP):

Municipality (MAP):

County:

Eng Control Date:

NPL Status:

NPL Date:

Remediation Level:

Remedial L:

Lead:

Unk Contam Source:

Zip Code:

Point Y:

Latitude:

Latitude:

Longitude:

X Coord No:

Y Coord No:

Community Code: Object ID: Status (WEB): Closed Sites with Remediated Contamination

Coordinate:

PI Name: CAMDEN CITY WD PARKSIDE WELLFIELD CONTAM

PI Name (MAP):

Record Date: 29-AUG-2019

Original Source: KCS Global ID:

301 1 of 1 NW 0.91 / 22.48 / RUTGERS - CAMDEN NURSING & SHWS

2 11 SCIENCE BLDG 530 FEDERAL ST Camden City NJ

 Site ID:
 577506
 Community Code:
 0408

 Category:
 C
 Lead:
 RAP

Category: Status: Active - RAP Unk Contam Source: No 08-Feb-2019 Status Dt: Dataload Date: 11-Aug-2020 NPL Status: Home Owner: Nο NPL Date: 01-Jan-1970 PI No: 723622

Eng Control Status: Ongoing PI Name: RUTGERS - CAMDEN NURSING & SCIENCE

BLDG

Order No: 20290400004

25-Sep-2017 Eng Control Date: Camden County: Deed Notice Status: Municipality (GIS): Ongoing Camden City Deed Notice Date: 29-Mar-2018 Zip Code: 08102 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: C2 X Coordinate: 318107

Remedial L: Y Coordinate: 405033

PI Name (GIS Open Data): RUTGERS - CAMDEN NURSING & SCIENCE BLDG

Address (GIS): 530 FEDERAL ST
Address (Data Miner): 530 FEDERAL ST
City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Closed Sites with Remediated Contamination

302 1 of 1 NW 0.91 / 22.19 / 548 FEDERAL STREET DSHW
4,797.86 11 548 FEDERAL ST
Camden City NJ

Site ID: 65119 **PI No:** G000026872

Site ID 2: PI X Coordinate: Category: PI Y Coordinate:

Status:Home Owner:NoStatus Dt:Addrss (WEB):548 FEDERAL STCEA Status:Munic (WEB):Camden CityCEA Date:County (WEB):Camden

Deed Notice Status:

Deed Notice Date:

Deed Notice Date:

Eng Control Status:

Address (MAP):

Municipality (MAP):

County:

Eng Control Date: Zip Code:

NPL Status: Point X:

NPL Date: Point Y:

Remediation Level:

Latitude: Remedial L: Longitude: X Coord No: Lead: Unk Contam Source: Y Coord No: Community Code: Object ID:

Status (WEB):

Closed Sites with Remediated Contamination

Coordinate:

PI Name: 548 FEDERAL STREET

PI Name (MAP):

Record Date: 18-SEP-2017 Original Source: **KCS**

Global ID:

303 1 of 1 SW 0.91/ 12.94/ FELLOWSHIP HOUSE OF SOUTH

4,811.09 **CAMDEN** 2

PI No:

1722 BROADWAY Camden City NJ

Camden City NJ

11-Aug-2020

Camden City

12-Jan-2015

402932.58

326098.66000000003

SUNOCO 0004-5542 FORMER

No

014556

Camden

08109

Dataload Date:

Municipality (GIS):

Home Owner:

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

0408 **RAP**

777386

SHWS

SHWS

Order No: 20290400004

Site ID: 606748 Community Code: Category: C Lead:

Active - RAP Status: Unk Contam Source: No Status Dt: 13-Nov-2019 Dataload Date: 11-Aug-2020 Home Owner: No

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status: FELLOWSHIP HOUSE OF SOUTH CAMDEN PI Name: Ongoing

Eng Control Date: 21-Dec-2017 County: Camden Municipality (GIS): Deed Notice Status: Ongoing Camden City Deed Notice Date: 09-Mar-2018 Zip Code: 08104 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: X Coordinate: 318458

Remedial L: Y Coordinate: 397355

PI Name (GIS Open Data): FELLOWSHIP HOUSE OF SOUTH CAMDEN

1722 BROADWAY Address (GIS): Address (Data Miner): 1722 BROADWAY City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Closed Sites with Remediated Contamination

0.91/ SUNOCO 0004-5542 FORMER **304** 1 of 1 **ENE** 7.86/ 4,820.06 -3 2150 ADMIRAL WILSON BLVD

Site ID: 10413 Community Code: 0408 Lead: **LSRP** Category: **Unk Contam Source:** No

Active Status: Status Dt: 17-Apr-2012

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status: Eng Control Date: 01-Jan-1970

Deed Notice Status: Deed Notice Date: 01-Jan-1970 **CEA Status:**

Remediation Level: C2

LSRP 2-10 CAOC Remedial L:

PI Name (GIS Open Data): SUNOCO 0004-5542 FORMER Address (GIS): 2150 ADMIRAL WILSON BLVD Address (Data Miner): 2150 ADMIRAL WILSON BLVD

Ongoing

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Active Sites with Confirmed Contamination Status (Data Miner):

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 1 NE 0.91/ 9.18/ **DIMEDIO LIME CO** 305 SHWS 4,830.55 1801 FEDERAL ST -2 Camden City NJ

Municipality (GIS):

CAMDEN PARKING AUTORITY

DSHW

Order No: 20290400004

Zip Code: CEA Date:

X Coordinate:

Y Coordinate:

Site ID: 10320 Community Code:

Category: Lead:
Status: Unk Contam Source:
Status Dt: Dataload Date:
NPL Status: Home Owner:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 005481

 Eng Control Status:
 PI Name:
 DIMEDIO LIME CO

 Eng Control Date:
 County:

Deed Notice Status:
Deed Notice Date:
CEA Status:
Remediation Level:
Remedial L:
PI Name (GIS Open Data):

Address (GIS):
Address (Data Miner):
City (Data Miner):
Camden City
Constant (Data Miner):
Camden City

County (Data Miner): Camden
Coordinate:

1 of 1

306

Status (Data Miner): Closed Sites with Remediated Contamination

NW

4,862.03 11 502 504 FEDERAL ST Camden City NJ

22.00 /

Site ID: 84148 **PI No:** 422874

0.92/

Site ID 2: PI X Coordinate: Category: A PI Y Coordinate:

Status: Active Home Owner: No

 Status Dt:
 2015-09-23T09:37:13.000Z
 Addrss (WEB):
 5TH ST & FEDERAL ST

CEA Status:Munic (WEB):Camden CityCEA Date:County (WEB):CamdenDeed Notice Status:Address (MAP):502 504 FEDERAL ST

Deed Notice Status.

Deed Notice Date:

Eng Control Status:

County:

Camden

 NPL Status:
 Point X:
 -75.1194704836679

 NPL Date:
 Point Y:
 39.9438541353797

 Remediation Level:
 C2
 Latitude:

 Remedial L:
 LSRP 2-10 CAOC
 Longitude:

 Lead:
 LSRP
 X Coord No:

 Unk Contam Source:
 No
 Y Coord No:

Community Code: 0408 Object ID: 768

Status (WEB):

Active Sites with Confirmed Contamination

Coordinate:

NJ State Plane (NAD83) - USFEET

CAMDEN PARKING AUTORITY

PI Name: CAMDEN PARKING AUTORITY
PI Name (MAP): CAMDEN PARKING AUTORITY
Page 18 Page 1

Record Date: 03-DEC-2017
Original Source: KCS

Global ID: {8FF5CF20-680B-46AD-A9F0-738E6D0D6A04}

307 1 of 1 ESE 0.93 / 24.20 / P H C INDUSTRIES INC SHWS 13 1675 1677 HADDON AVE

Camden City NJ

 Site ID:
 10379
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 03-Dec-2012
 Dataload Date:
 11-Aug-2020

NPL Status: Home Owner: No

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

032952

Camden

08103 08-Mar-2018

Camden City

325599.56

398091.11

Camden

SHWS

Order No: 20290400004

PHCINDUSTRIES INC

01-Jan-1970 NPL Date: Eng Control Status:

01-Jan-1970 Eng Control Date:

Deed Notice Status:

Deed Notice Date: 01-Jan-1970 **CEA Status:** Ongoing Remediation Level: C2

LSRP 0-1 CAOC Remedial L:

PI Name (GIS Open Data): PHCINDUSTRIES INC Address (GIS): 1675 1677 HADDON AVE Address (Data Miner): 1675 1677 HADDON AVE

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

W **308** 0.94/ 5.17/ CAMDEN COAL GAS (PSE&G) 1 of 1 **DSHW** 4,951.72 2ND ST & SPRUCE ST -6 Camden City NJ

14081 634575 Site ID: PI No: Site ID 2: PI X Coordinate:

PI Y Coordinate: Category: Status: Home Owner:

No 2ND ST & SPRUCE ST Addrss (WEB): Status Dt: **CEA Status:** Munic (WEB): Camden City

CEA Date: County (WEB): Deed Notice Status: Address (MAP):

Municipality (MAP): Deed Notice Date: **Eng Control Status:** County: Eng Control Date: Zip Code: NPL Status: Point X:

NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude: X Coord No : Lead: **Unk Contam Source:** Y Coord No: Community Code: Object ID:

Status (WEB): Closed Sites with Remediated Contamination

Coordinate:

PI Name: CAMDEN COAL GAS (PSE&G)

PI Name (MAP): 29-MAY-2019 Record Date:

Original Source: **KCS**

Global ID:

W 0.94/ 6.90/ **CENTRAL METALS INC** 309 1 of 1 4,952.02 -4 1054 S 2ND ST Camden City NJ

10326 Site ID: Community Code:

Category: Lead: **Unk Contam Source:** Status: Status Dt: Dataload Date:

NPL Status: Home Owner: No NPL Date: PI No:

Eng Control Status: PI Name: CENTRAL METALS INC Eng Control Date: County:

Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate:

Y Coordinate: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

1054 S 2ND ST Address (Data Miner): City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

W 310 1 of 2 0.94/ 5.17/ **CAMDEN GAS PLANT FORMER** 4,952.98 2ND ST & SPRUCE ST -6

Camden City NJ

SHWS

Order No: 20290400004

14081 Site ID: Community Code: 0408 **LSRP** Category: Α Status: Active **Unk Contam Source:** No

Status Dt: 20-Jun-2012 Dataload Date: 11-Aug-2020 NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 PI No: G000005452

Eng Control Status: Ongoing PI Name: CAMDEN GAS PLANT FORMER

17-Feb-2012 Eng Control Date: County: Camden Deed Notice Status: Municipality (GIS): Camden City Ongoing 06-Sep-2012 Zip Code: 08103 Deed Notice Date: 02-Sep-2015 **CEA Status:** Ongoing CEA Date: Remediation Level: C3 X Coordinate: 316447.76

Remedial L: LSRP 11-20 CAOC

PI Name (GIS Open Data): CAMDEN GAS PLANT FORMER S 2ND ST & LOCUST ST Address (GIS): Address (Data Miner): 2ND ST & SPRUCE ST

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

2 of 2 W 0.94/ 5.17/ TRANSCO GAS PIPE LINE 310 SHWS 4,952.98 **CORPORATION**

Y Coordinate:

2ND ST & SPRUCE ST Camden City NJ

No

401418.14

65513 Site ID: Community Code: Category: Lead:

Status: **Unk Contam Source:** Status Dt: Dataload Date: Home Owner: NPL Status: NPL Date: PI No:

G000030104 Eng Control Status: PI Name: TRANSCO GAS PIPE LINE CORPORATION

Eng Control Date: County:

Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code:

CEA Status: CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate: PI Name (GIS Open Data):

Address (GIS): 2ND ST & SPRUCE ST Address (Data Miner):

Camden City City (Data Miner): County (Data Miner): Camden

Coordinate:

Closed Sites with Remediated Contamination Status (Data Miner):

CAMDEN COAL GAS (PSE&G) 311 1 of 1 W 0.94/5.17/ SHWS 2ND ST & SPRUCE ST 4,957.92 -6

Camden City NJ

14081 Site ID: Community Code:

Category: Lead: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Status: Unk Contam Source:
Status Dt: Dataload Date:
NPL Status: Home Owner:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 634575

 Eng Control Status:
 PI Name:
 CAMDEN COAL GAS (PSE&G)

Eng Control Date:

Deed Notice Status:

Deed Notice Date:

CEA Status:

CEA Date:

CEA Date:

CEA Status:

Remediation Level:

Remedial L:

PI Name (GIS Open Data):

CEA Date:

X Coordinate:

Y Coordinate:

Address (GIS):
Address (Data Miner): 2ND ST & SPRUCE ST

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

312 1 of 1 SW 0.94/ 9.48/ 1713 FERRY AVENUE SHWS 4,965.81 -2 1713 FERRY AVE Camden City NJ

Nο

Camden City NJ

Order No: 20290400004

Site ID: 65282 Community Code:

Category:
Status:
Unk Contam Source:
Status Dt:
Dataload Date:
NPL Status:
Home Owner:

 NPL Date:
 PI No:
 G000028301

 Eng Control Status:
 PI Name:
 1713 FERRY AVENUE

Eng Control Date:

Deed Notice Status:

Deed Notice Date:

CEA Status:

CEA Date:

CEA Date:

Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):
Address (Data Miner):
City (Data Miner):
County (Data Miner):
Camden City
Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

313 1 of 1 WNW 0.94 / 6.68 / 3RD ST FIRE STATION SHWS 4.974.03 -4 3RD ST & WASHINGTON ST

 Site ID:
 129383
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 03-Aug-2015
 Dataload Date:
 11-Aug-2020

NPL Status: Home Owner: No

 NPL Date:
 01-Jan-1970
 PI No:
 171914

 Eng Control Status:
 PI Name:
 3RD ST FIRE STATION

Eng Control Date: 01-Jan-1970 County: Camden

Deed Notice Status: Municipality (GIS): Camden City

 Deed Notice Date:
 01-Jan-1970
 Zip Code:
 08102

 CEA Status:
 CEA Date:
 01-Jan-1970

 Remediation Level:
 C1
 X Coordinate:
 316960

Remedial L: LSRP 0-1 CAOC Y Coordinate: 403963
PI Name (GIS Open Data): 3RD ST FIRE STATION
Address (GIS): 3RD ST & WASHINGTON ST

3RD ST & WASHINGTON ST

City (Data Miner): Camden City

Address (Data Miner):

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

314 1 of 1 WNW 0.95 / 8.70 / PSE&G TRANSFORMER @ 6-8 SHWS 5,007.29 -2 SOUTH 4TH STREET

6 8 S 4TH ST Camden City NJ

SHWS

Order No: 20290400004

Site ID: 608345 Community Code:

Category: Lead:

 Status:
 Unk Contam Source:

 Status Dt:
 Dataload Date:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 766357

Eng Control Status: PI Name: PSE&G TRANSFORMER @ 6-8 SOUTH 4TH

Eng Control Date: STREET

County:

Deed Notice Status:

Deed Notice Date:

CEA Status:

Remediation Level:

Remedial L:

Municipality (GIS):

Municipality (GIS):

X Code:

CEA Date:

X Coordinate:

Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 6 8 S 4TH ST City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

315 1 of 1 WSW 0.95 / 6.22 / R FANELLE'S SONS 5,008.59 -5 1466 FERRY AVE Camden City NJ

 Site ID:
 29969
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 27-Jun-2017
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 001868

Eng Control Status: PI Name: R FANELLE'S SONS

 Eng Control Date:
 01-Jan-1970
 County:
 Camden

 Deed Notice Status:
 Municipality (GIS):
 Camden City

 Deed Notice Date:
 01-Jan-1970
 Zip Code:
 08104

 CEA Status:
 CEA Date:
 01-Jan-1970

 Remediation Level:
 B
 X Coordinate:
 316702

 Remedial L:
 LSRP 0-1 CAOC
 Y Coordinate:
 399057

PI Name (GIS Open Data): R FANELLE'S SONS

Address (GIS): 1466 FERRY AVE & 1441 FERRY AVE

Address (Data Miner): 1466 FERRY AVE
City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET
Status (Data Miner): Active Sites with Confirmed Contamination

316 1 of 1 NW 0.95 / 24.15 / CAMDEN COUNTY COMPLEX

5,014.37 13 600 MARKET ST Camden City NJ

Site ID: 10375 Community Code: Category: Lead:

Status: Unk Contam Source:

Zip Code:

CEA Date:

X Coordinate:

Home Owner:

Municipality (GIS):

PI No:

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

County:

No

439400

Camden

08015

324681

405671

Camden City

01-Jan-1970

1895 FEDERAL STREET

SHWS

Order No: 20290400004

Dataload Date: Status Dt: NPL Status: Home Owner: No 011134 NPL Date: PI No:

Eng Control Status: PI Name: CAMDEN COUNTY COMPLEX Eng Control Date: County: Municipality (GIS):

Deed Notice Status: Deed Notice Date: CEA Status: Remediation Level:

Remedial L: Y Coordinate: PI Name (GIS Open Data):

600 MARKET ST Address (Data Miner): City (Data Miner): Camden City Camden

County (Data Miner): Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

ΝE 0.95/ 1 of 1 11.43/ 1895 FEDERAL STREET 317 SHWS 5,033.12 1895 FEDERAL ST 0 Camden City NJ

Site ID: 125757 0408 Community Code: Category: Lead: **LSRP** Active Status: **Unk Contam Source:** No Status Dt: 08-May-2012 Dataload Date: 11-Aug-2020

NPL Status:

Address (GIS):

NPL Date: 01-Jan-1970

Ena Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status: Deed Notice Date: 01-Jan-1970

CEA Status:

C2 Remediation Level:

LSRP 0-1 CAOC Remedial L:

PI Name (GIS Open Data): 1895 FEDERAL STREET Address (GIS): 1895 FEDERAL ST 1895 FEDERAL ST Address (Data Miner): City (Data Miner): Camden City

County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

NW 0.95/ 24.38 / **BILLS GAS & GO** 318 1 of 1 698 COOPER ST 5.040.62 13 Camden City NJ

63069 0408 Site ID: Community Code: Category: **LSRP** Lead: Active **Unk Contam Source:** Status: No 11-Aug-2020

22-Dec-2009 Status Dt: Dataload Date: NPL Status: Home Owner:

No NPL Date: 01-Jan-1970 PI No: 023437 **Eng Control Status:** PI Name: **BILLS GAS & GO**

Eng Control Date: 01-Jan-1970 County: Camden Municipality (GIS): Camden City Deed Notice Status: Deed Notice Date: 01-Jan-1970 Zip Code: 08102

CEA Status: CEA Date: 01-Jan-1970 Remediation Level: C2 X Coordinate: 318975.17

Remedial L: LSRP 2-10 CAOC 405890.16000000003 Y Coordinate: **BILLS GAS & GO** PI Name (GIS Open Data): Address (GIS): 698 COOPER ST

698 COOPER ST

Camden City

Camden

Address (Data Miner):

County (Data Miner):

City (Data Miner):

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Active Sites with Confirmed Contamination

319 1 of 1 NW 0.96 / 24.38 / CENTER CITY TEXACO SHWS 5.058.64 13 7TH ST & COOPER ST

Camden City NJ

Site ID: 10359 Community Code:

Category: Lead:

Status: Unk Contam Source:
Status Dt: Dataload Date:
NPL Status: Home Owner:

 NPL Status:
 Home Owner:
 No

 NPL Date:
 PI No:
 020162

 Eng Control Status:
 PI Name:
 CENTER CITY TEXACO

Eng Control Date: County:

Deed Notice Status:

Deed Notice Date:

CEA Status:

Remediation Level:

Remedial L:

Municipality (GIS):

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 7TH ST & COOPER ST

City (Data Miner): Camden City
County (Data Miner): Camden

Coordinate:

Eng Control Date:

Status (Data Miner): Closed Sites with Remediated Contamination

320 1 of 1 WNW 0.96 / 5.87 / PSE&G TRANSFORMER @ 559

5,076.07 -5 SOUTH 2ND STREET 551 607 S 2ND ST

Camden City NJ

SHWS

Order No: 20290400004

 Site ID:
 619116
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

 Status Dt:
 24-Jul-2018
 Dataload Date:
 11-Aug-2020

 NPL Status:
 Home Owner:
 No

 NPL Date:
 01-Jan-1970
 PI No:
 784406

 For Control Status:
 PI No:
 PI No:
 PI No:

Eng Control Status: PI Name: PSE&G TRANSFORMER @ 559 SOUTH 2ND

STREET

County: Camden

Deed Notice Status:Municipality (GIS):Camden CityDeed Notice Date:01-Jan-1970Zip Code:08103CEA Status:CEA Date:01-Jan-1970Remediation Level:BX Coordinate:316093

Remedial L: LSRP 0-1 CAOC Y Coordinate: 403026

PI Name (GIS Open Data): PSE&G TRANSFORMER @ 559 SOUTH 2ND STREET

Address (GIS): 551 607 S 2ND ST
Address (Data Miner): 551 607 S 2ND ST
City (Data Miner): Camden City
County (Data Miner): Camden

01-Jan-1970

Coordinate: NJ State Plane (NAD83) - USFEET Status (Data Miner): Active Sites with Confirmed Contamination

321 1 of 1 SE 0.96 / 27.84 / WHITMAN PARK 5,077.07 17 HALLOWELL LN & SAYRS AVE

Camden City NJ

Camber City

 Site ID:
 622908
 Community Code:
 0408

 Category:
 A
 Lead:
 LSRP

 Status:
 Active
 Unk Contam Source:
 No

Status Dt: 29-Oct-2018 **Dataload Date:** 11-Aug-2020

PI Name:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

County:

Home Owner: NPL Status: NPL Date: 01-Jan-1970 PI No:

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

01-Jan-1970 Deed Notice Date:

CEA Status:

Remediation Level:

Remedial L: LSRP 0-1 CAOC

PI Name (GIS Open Data): WHITMAN PARK

Address (GIS): HALLOWELL LN/SAYRS AVE Address (Data Miner): HALLOWELL LN & SAYRS AVE

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination Status (Data Miner):

NW 0.97/ NJ TRANSIT RIVER LINE CAMDEN 322 1 of 1 18.71 / SHWS 5,096.11 COUNTY 8

NW FEDERAL ST & 5TH ST

No

791829

Camden

08101

324845

397313

Camden City

01-Jan-1970

WHITMAN PARK

Camden City NJ

CAMDEN CITY NJ

Camden City NJ

Order No: 20290400004

Site ID: 59158 Community Code:

Category: Lead:

Unk Contam Source: Status: Status Dt: Dataload Date: NPL Status: Home Owner: No NPL Date: PI No: 569857

Ena Control Status: PI Name: NJ TRANSIT RIVER LINE CAMDEN COUNTY

Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: CEA Date: **CEA Status:** X Coordinate: Remediation Level: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

NW FEDERAL ST & 5TH ST Address (Data Miner):

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Active Sites with Confirmed Contamination

323 1 of 1 NW 0.97/ 18.71 / RE EVAL FEDERAL & 5TH STS NW 5,097.18 8

PI ID: G000026795

Status: Assigned to RPIU. Under Investigation.

Non-Homeowner Category: Site Name: SYLVIAS RESTAURANT

CAMDEN County:

324 1 of 1 **ESE** 0.97/ 17.61/ WEINSTEIN SUPPLY **DSHW** 5,103.66 TO BE DELETED

470398 593746 Site ID: PI No:

Site ID 2: PI X Coordinate: Α PI Y Coordinate: Category: Status: Active Home Owner: 2012/12/03 Status Dt: Addrss (WEB):

Munic (WEB): **CEA Status:**

CEA Date: County (WEB):

Deed Notice Status: Address (MAP): TO BE DELETED Municipality (MAP): Deed Notice Date: Camden City Camden Eng Control Status: County: Eng Control Date: Zip Code: 08105

NPL Status: Point X: -75.0939098976801 NPL Date: Point Y: 39.9243228183896 Remediation Level: C2

Latitude: Remedial L: LSRP 0-1 CAOC Longitude: Lead: **LSRP** X Coord No: **Unk Contam Source:** Y Coord No: No

Community Code: 0408 Object ID: 13267

Status (WEB): Coordinate: NJ State Plane (NAD83) - USFEET

PI Name:

WEINSTEIN SUPPLY PI Name (MAP): Record Date: 06-MAR-2018

Original Source: **KCS** Global ID:

WEINSTEIN SUPPLY 325 1 of 1 **ESE** 0.97/ 22.76/ **DSHW** 1687 1689 HADDON AVE 5,105.15 12 Camden City NJ

470398 593746 Site ID: PI No:

PI X Coordinate: Site ID 2:

Category: PI Y Coordinate:

Status: Active Home Owner: Nο 2012-12-03T15:06:25.000Z Addrss (WEB):

1687 1689 HADDON AVE Status Dt: Munic (WEB): Camden City CEA Status:

CEA Date: County (WEB): Camden

Deed Notice Status: Address (MAP): 1687 1689 HADDON AVE

Deed Notice Date: Municipality (MAP): Camden City Camden Eng Control Status: County: Zip Code: Eng Control Date: 08105

NPL Status: Point X: -75.0939099286123 NPL Date: Point Y: 39.9243227753062

Remediation Level: Latitude: Longitude: Remedial L: LSRP 0-1 CAOC X Coord No: Lead: **LSRP Unk Contam Source:** No Y Coord No:

Community Code: 0408 Object ID: 2203

Status (WEB): Active Sites with Confirmed Contamination

NJ State Plane (NAD83) - USFEET Coordinate:

PI Name: WEINSTEIN SUPPLY PI Name (MAP): WEINSTEIN SUPPLY Record Date: 03-DEC-2017

Original Source: **KCS**

{1B0469EE-0AFC-4411-A6DC-564A0E81BE41} Global ID:

WNW **KELBRO INC** 326 1 of 2 0.97/ 5.83/ **RCRA** 537 S 2ND ST 5,120.40 -5

CAMDEN NJ 08103-3307

CORRACTS

Order No: 20290400004

NJD980642888 EPA Handler ID: Gen Status Universe: No Report

Contact Name:

Contact Address: 537, S 2ND ST,, CAMDEN, NJ, 08103, US

Contact Phone No and Ext:

Contact Email:

Contact Country: US County Name: **CAMDEN** 02

EPA Region: Land Type:

20070101 Receive Date:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Event/Area Details

SITEWIDE Area Name: Event Code: CA075LO

CA PRIORITIZATION-LOW CA PRIORITY Corrective Action Event Descri:

Actual Date of Event: 19951127

Orig Sched Event Date: New Sched Event Date:

Best Date: 19951127

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated May, 2020.

Order No: 20290400004

Violation Details

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 19830208 Violation Determined Date: Scheduled Compliance Date: 19830403 Return to Compliance: Observed Actual Return to Compl: 19830322 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19830316

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Evaluation Details

19930624 Evaluation Start Date:

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

State

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870917 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840112

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Evaluation Start Date: 19830208

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19830322 Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner:** No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19820421 Handler Name: KELBRO INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19820622 Handler Name: KELBRO INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101 Handler Name: KELBRO INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Order No: 20290400004

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date: Handler Name: KELBRO INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Street 1: 537 S. SECOND STREET Type:

KELLY PATRICK J. Name: Street 2:

Date Became Current: **OPERCITY** City: Date Ended Current: State: NJ

609-966-0368 Phone: Country:

Source Type: Part A Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 537 S 2ND ST Type: Private

KELLY PATRICK J Name: Street 2: Date Became Current:

City: **CAMDEN** NJ

Date Ended Current: State: 609-966-0368 Phone: Country:

Source Type: Notification Zip Code: 08103

Current Operator Owner/Operator Ind: Street No:

537 S. SECOND STREET Type: Private Street 1:

KELLY PATRICK J. Street 2: Name:

Date Became Current: City: **OPERCITY**

Date Ended Current: State: NJ

Phone: 609-966-0368 Country: US Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

537 S 2ND ST Type: Private Street 1:

Name: KELLY PATRICK J Street 2: Date Became Current: City:

Date Ended Current: State: NJ

609-966-0368 US Phone: Country: Source Type: Implementer Zip Code: 08103

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

KELBRO INC Handler Name:

Receive Dt: 19820622

Large Quantity Generator Generator Code Description:

Handler Name: **KELBRO INC**

Receive Dt: 19820421

Generator Code Description: Not a Generator, Verified

KELBRO INC Handler Name:

WNW 0.97/ 5.83/ KELBRO INCORPORATED 326 2 of 2 SHWS 5,120.40 537 S 2ND ST

Camden City NJ

CAMDEN

Order No: 20290400004

63833 Site ID: Community Code: 0408 **LSRP** Category: Α Lead: Active Status: **Unk Contam Source:** Nο

Status Dt: 08-Mar-2012 Dataload Date: 11-Aug-2020

NPL Status: NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date:

01-Jan-1970

Deed Notice Status:

01-Jan-1970 Deed Notice Date:

CEA Status:

Remediation Level: C2

Remedial L: LSRP 2-10 CAOC

PI Name (GIS Open Data): KELBRO INCORPORATED Address (GIS): 537 2ND ST S Address (Data Miner): 537 S 2ND ST

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET Active Sites with Confirmed Contamination Status (Data Miner):

S **HUB BEER DISTRIBUTORS INC** 327 1 of 1 0.97/ 17.39 / 5,120.98 1102 FERRY AVE 6

Site ID: 55252 Community Code:

Category: Lead: Status: **Unk Contam Source:** Status Dt:

NPL Status: Home Owner: No NPL Date: PI No:

Eng Control Status: PI Name: HUB BEER DISTRIBUTORS INC Ena Control Date:

Deed Notice Status: Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1102 FERRY AVE City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

328 1 of 1 WNW 0.97/ 5.91/ ART METALCRAFT PLATING CO SHWS 5,143.19 529 S 2ND ST -5 Camden City NJ

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

Site ID: 10339 Community Code: 0408 **LSRP** Category: Α Lead: Status: Active **Unk Contam Source:** No 23-May-2016 Status Dt: Dataload Date: 11-Aug-2020

NPL Status: Home Owner: No NPL Date: 01-Jan-1970 PI No: 027349 PI Name: ART METALCRAFT PLATING CO

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

01-Jan-1970 Deed Notice Date:

CEA Status:

Remediation Level:

LSRP 0-1 CAOC Remedial L:

PI Name (GIS Open Data): ART METALCRAFT PLATING CO

529 2ND ST S Address (GIS): Address (Data Miner): 529 S 2ND ST Camden City City (Data Miner): County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate:

Home Owner:

PI No: G000004684

KELBRO INCORPORATED PI Name:

No

County: Camden Municipality (GIS): Camden City 08100 Zip Code: CEA Date: 01-Jan-1970 X Coordinate: 316328 Y Coordinate: 403150

SHWS

Dataload Date:

025546

Camden City NJ

Camden

08103

316198

403258

Camden City

01-Jan-1970

Order No: 20290400004

County: Municipality (GIS):

Y Coordinate:

Status (Data Miner):

Active Sites with Confirmed Contamination

329 1 of 1 S 0.98/ 17.85/ **PULINI INC** 5,154.08 1120 FERRY AVE 7

Camden City NJ

0408 LSRP

11-Aug-2020

PULINI INC

Camden City

01-Jan-1970 321939

Camden

08104

395859

Yes

Camden City NJ

No

No 750441

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

Lead:

PI No: PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

SHWS

SHWS

Order No: 20290400004

Site ID: 597229 Category: Α Status: Active 25-Mar-2017 Status Dt:

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status: Deed Notice Date:

01-Jan-1970 **CEA Status:**

Remediation Level: C2

Remedial L: LSRP 2-10 CAOC PI Name (GIS Open Data): **PULINI INC** Address (GIS): 1120 FERRY AVE

Address (Data Miner): 1120 FERRY AVE City (Data Miner): Camden City

County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

1813 1815 SOUTH BROADWAY 330 1 of 1 SW 0.98/ 13.20 / 1813 1815 BROADWAY 5,157.03 2

Camden City NJ

Site ID: 264776 Community Code:

Category: Lead: Status: **Unk Contam Source:** Status Dt: Dataload Date: **NPL Status:** Home Owner:

NPL Date: PI No: 604750 **Eng Control Status:** PI Name: 1813 1815 SOUTH BROADWAY

Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: CEA Date: **CEA Status:**

Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): 1813 1815 BROADWAY

Camden City City (Data Miner): County (Data Miner): Camden

Coordinate:

Closed Sites with Remediated Contamination Status (Data Miner):

331 1 of 1 W 0.98/ 5.54/ **SWISCO SHWS** 5.157.53 200 210 KAIGHNS AVE -6

10378 0408 Site ID: Community Code: **RAP** Category: Lead:

Active - RAP Status: **Unk Contam Source:** No Status Dt: 15-Nov-2018 Dataload Date: 11-Aug-2020

NPL Status: Home Owner: No 01-Jan-1970 020101 PI No:

NPL Date: Eng Control Status: **SWISCO** PI Name:

County:

Zip Code: CEA Date:

X Coordinate:

Y Coordinate:

Community Code:

Municipality (GIS):

Dataload Date:

Home Owner:

Unk Contam Source:

Municipality (GIS):

Camden

08103

316201 400034

0408 **RAP**

No

11-Aug-2020

Camden City

01-Jan-1970 326676.82

402441.08

760032

Camden

08101

Camden City

04-Sep-1998

Eng Control Date: 01-Jan-1970

Deed Notice Status:

01-Jan-1970 Deed Notice Date: **CEA Status:** Ongoing

Remediation Level: Remedial L:

PI Name (GIS Open Data): **SWISCO**

Address (GIS): 200 210 KAIGHN AVE Address (Data Miner): 200 210 KAIGHNS AVE

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Status (Data Miner): Closed Sites with Remediated Contamination

Ε 1 of 1 0.98/ 5.72 / **GATEWAY PARK** 332 SHWS 5,167.84 -5 ADMIRAL WILSON BLVD Camden City NJ 08101

Lead:

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Site ID: 576609 Category:

Active - RAP Status: Status Dt: 03-May-2019

NPL Status:

NPL Date: 01-Jan-1970

Eng Control Status: Ongoing Eng Control Date: 16-Feb-2018 Deed Notice Status: Ongoing Deed Notice Date: 19-May-2018

CEA Status: Remediation Level: Remedial L:

PI Name (GIS Open Data):

GATEWAY PARK Address (GIS): ADMIRAL WILSON BLVD

Address (Data Miner): City (Data Miner): County (Data Miner):

Coordinate:

NJ State Plane (NAD83) - USFEET

Status (Data Miner):

SW 0.98/ **WELSBACH & GENERAL GAS** 333 1 of 1 12.00 / 5,187.95 1

MANTLE (CAMDEN RADIATION) 6 AREAS IN CAMDEN AND **GLOUCESTER CITY**

CAMDEN AND GLOUCESTER CIT

NPL

Order No: 20290400004

NJ 08030

EPA ID: NJD986620995 Latitude: 39.919722 0203580 -75.121944 SITE ID: Longitude:

SEMS ID: 203580

NPL (SEMS FOIA 004)

CAMDEN 06/17/96 Final Date: County: Federal Facility: Latitude: 39.919722 No SAA (Superfund Alt.): Longitude: -75.121944

NPL Status Information (EPA's Where You Live Map)

1460 SITS ID: Status: **NPL Site Construction Completion No:** 0

Construction Completion:

Proposed Date: 10/02/1995

06/17/1996 Listing Date:

NOID Date: Deletion Date:

Notice of Data Availability:

Site Listing Narrative: NJD986620995 (PDF) Welsbach & Site Progress Profile:

General Gas Mantle (Camden Radiation)

10/02/1995 (PDF) Proposed Fr Notice: Listina Fr Notice: 06/17/1996 (PDF)

NOID Fr Notice: Deletion Fr Notice: Restoration Fr Notice: Site Had a Partial Deletion: Nο

> 1 of 1 **ENE GATEWAY PARK PROPERTIES** 334 0.99 / 5.61/ 5,212.45

PARCELS S28 & S29

2248 2258 ADMIRAL WILSON BLVD

SHWS

SHWS

Order No: 20290400004

Camden City NJ

Camden City NJ

003758 LUKOIL #57200

Camden

08109 06-Mar-2012

326628

402909

Camden City

583878 Site ID: Community Code: 0408 **LSRP** Category: Lead: Active **Unk Contam Source:** Status: No Status Dt: 07-Jul-2017 Dataload Date: 11-Aug-2020

NPL Status: Home Owner: No 01-Jan-1970 NPL Date: PI No: 731670

GATEWAY PARK PROPERTIES PARCELS Eng Control Status: PI Name:

S28 & S29

01-Jan-1970 Eng Control Date: County: Camden

Deed Notice Status: Municipality (GIS): Camden City Deed Notice Date: 01-Jan-1970 Zip Code: 08109 **CEA Status:** CEA Date: 01-Jan-1970 Remediation Level: X Coordinate: 326547.51

LSRP 0-1 CAOC 402590.87 Remedial L: Y Coordinate:

PI Name (GIS Open Data): **GATEWAY PARK PROPERTIES PARCELS S28 & S29**

2248 2258 ADMIRAL WILSON BLVD Address (GIS): Address (Data Miner): 2248 2258 ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Active Sites with Confirmed Contamination Status (Data Miner):

335 1 of 1 **ENE** 0.99/ 7.75/ LUKOIL #57200 2225 ADMIRAL WILSON BLVD 5,252.58 -3

PI No:

PI Name:

County:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

10349 0408 Site ID: Community Code: Category: RAP Lead:

Active - RAP Status: **Unk Contam Source:** No Dataload Date: 07-Oct-2019 Status Dt: 11-Aug-2020 NPL Status: Home Owner: No

NPL Date: 01-Jan-1970 Eng Control Status:

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status: Ongoing Remediation Level: Remedial L:

PI Name (GIS Open Data): LUKOIL #57200

2225 ADMIRAL WILSON BLVD Address (GIS): Address (Data Miner): 2225 ADMIRAL WILSON BLVD

Camden City City (Data Miner): County (Data Miner): Camden

Coordinate: NJ State Plane (NAD83) - USFEET

Closed Sites with Remediated Contamination Status (Data Miner):

-6

County:

Zip Code: CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

Municipality (GIS):

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

MANUFACTURING CO 1431 FERRY AVE Camden City NJ

No

No

DSHW

Order No: 20290400004

033649

Site ID: 10398 Community Code:

Category:
Status:
Unk Contam Source:
Status Dt:
NPL Status:
NPL Date:
PI No:

Eng Control Status: PI Name: PLASTICS CONSULTING & MANUFACTURING CO

5,266.17

Eng Control Date:
Deed Notice Status:
Deed Notice Date:
CEA Status:
Remediation Level:
Remedial L:

PI Name (GIS Open Data):

Address (GIS):
Address (Data Miner):
City (Data Miner):
County (Data Miner):
Camden City
Camden
Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

337 1 of 3 NE 1.00 / 9.59 / KENNEDY TOWERS 5,276.16 -2 2021 WATSON ST Camden City NJ

Site ID: 10409 Community Code:

Category:
Status:
Unk Contam Source:
Status Dt:
NPL Status:
NPL Date:

Lead:
Unk Contam Source:
Dataload Date:
Home Owner:
PI No:

NPL Date:PI No:G000029791Eng Control Status:PI Name:KENNEDY TOWERSEng Control Date:County:

Eng Control Date:
Deed Notice Status:
Deed Notice Date:
CEA Status:
Remediation Level:
Remedial L:

PI Name (GIS Open Data):

Address (GIS):
Address (Data Miner):
City (Data Miner):
2021 WATSON ST
Camden City

City (Data Miner): Camden City
County (Data Miner): Camden
Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

337 2 of 3 NE 1.00 / 9.59 / ACELERO LEARNING CAMDEN

5,276.16 -2 2021 WATSON ST Camden City NJ

Site ID: 10409 **PI No**: 677138

Site ID 2: PI X Coordinate:
Category: PI Y Coordinate:
Status: Home Owner:

Status: Home Owner: No

Status Dt:Addrss (WEB):2021 WATSON STCEA Status:Munic (WEB):Camden City

DΒ Map Key Number of Direction Distance Elev/Diff Site (mi/ft) Records (ft)

County (WEB): CEA Date: Camden

Deed Notice Status: Address (MAP): Municipality (MAP): Deed Notice Date: Eng Control Status: County:

Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude:

Lead: X Coord No: **Unk Contam Source:** Y Coord No: Community Code: Object ID:

Status (WEB): Closed Sites with Remediated Contamination Coordinate:

PI Name: ACELERO LEARNING CAMDEN

PI Name (MAP): Record Date: 29-MAY-2019

Original Source: **KCS**

Global ID:

337 3 of 3 NE 1.00/ 9.59/ ACELERO LEARNING CAMDEN

SHWS

Order No: 20290400004

2021 WATSON ST 5,276.16 -2 Camden City NJ

Site ID: 10409 Community Code:

Category: Lead: Status: **Unk Contam Source:**

Status Dt: Dataload Date: NPL Status: Home Owner: No NPL Date: PI No: 677138

Eng Control Status: PI Name: ACELERO LEARNING CAMDEN

Eng Control Date: County: Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: CEA Date: CEA Status: Remediation Level: X Coordinate:

Remedial L: Y Coordinate: PI Name (GIS Open Data):

Address (GIS): Address (Data Miner): 2021 WATSON ST Camden City City (Data Miner):

County (Data Miner): Camden

Coordinate: Status (Data Miner): Closed Sites with Remediated Contamination

Unplottable Summary

Total: 97 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ALL SITES	DFP TRANSPORTATION	RT 676	Camden City NJ	105	862456658
ALL SITES	COOPERS FERRY DEVELOPMENT ASSOC	PARK BLVD KAIGHN AVE BAIRD AVE	Camden City NJ	103	862472180
ALL SITES	WENDYS OLD FASHIONED HAMBURGERS OF NEW YORK	MT EPHRAIM AVE	Camden City NJ	000	862452990
ALL SITES	PENNSAUKEN SEWERAGE AUTHORITY	KAIGHN AVE	Pennsauken Twp NJ	110	862439909
ALL SITES	CAMDEN CNTY MUA	KAIGHN AVE	Camden City NJ	102	862334263
ALL SITES	CAMDEN REFRIGERATION	KAIGHN AVE	Camden City NJ	103	862562269
ALL SITES	NJDEP/EMERGENCY RESPONSE	CHESTNUT ST	Camden City NJ	102	862582474
ALL SITES	HARLEIGH CEMETERY	HADDON AVE	Camden City NJ	103	873912209
ALL SITES	NJDOT BIN 0418160	RT I-676 ATLANTIC AVE	Camden City NJ	101	862314727
ALL SITES	CAMDEN CITY	MT EPHRAIM AVE	Camden City NJ	103	862466424
ALL SITES	NJDOT CAMDEN CENTRAL GATEWAY	HADDON AVE	Camden City NJ	103	862476648

Order No: 20290400004

ALL SITES	FRANCIS CORPORATION	KAIGHN AVE	Camden City NJ	101	862495853
ALL SITES	NJDOT BRIDGE PAINTING	RT 676	Camden City NJ	102	862549032
ALL SITES	Pine Street Greenway Enhancement	Newton Avenue, Mount Ephraim Avenue, Pine Street	Camden City NJ	103	862579553
ALL SITES	CLEAR CHANNEL OUTDOOR	KAIGHN AVE	Pennsauken Twp NJ	000	862521651
ALL SITES	HARLEIGH CEMETERY	HADDON AVE	Camden City NJ	103	862550391
BROWNFIELDS	Railroad Houses-WS0012	Railroad Avenue	Camden City NJ	08104	808474792
BROWNFIELDS	DISTASIO CHEVROLET SITE	SW HADDON AVE	Camden City NJ	08101	808475336
DSHW	ADMIRAL WILSON BOULEVARD	ADMIRAL WILSON BLVD	Camden City NJ		812713917
DSHW	RCA CORPORATION	MARKET ST	Camden City NJ		812759729
FED BROWNFIELDS	First Nazarene Church	Bordered by Ninth, Everett, Eigth, and Thurman Sts (vacant block)	Camden NJ	08104	825168242
HIS SPILL		OFF RT 676 Case No: 97-12-3-0929-17	CAMDEN NJ		804712273
HIS SPILL		ON 676N Case No: 94-11-14-0630-58	CAMDEN NJ		804697000
HIS SPILL		HADDON AVE Case No: 95-1-6-0322-32	CAMDEN NJ		804690448
HIS SPILL		RT 676 SO	CAMDEN NJ		804686933

HIS SPILL	CHESTNUT ST	CAMDEN NJ	804674850
	Case No: 94-8-3-1430-10		
HIS SPILL	MT EPHRAIM AVE	CAMDEN NJ	804664130
	Case No: 91-8-21-1117-55		
HIS SPILL	RT 676	CAMDEN NJ	804639809
	Case No: 91-10-25-1314-54	ONINDEN NO	00100000
	0.000 110.01 10 20 1011 01		
HIS SPILL	KAIGHNS AVE	CAMDEN NJ	804628015
	Case No: 93-5-29-0918-19		
HIS SPILL	CHESTNUT ST	CAMDEN NJ	804626893
	Case No: 92-12-7-1420-54		
LUO ODILL			
HIS SPILL	HADDON AVE	CAMDEN NJ	804618784
	Case No: 90-01-17-0957		
HIS SPILL	HADDON AVE	HADDONFIELD NJ	804613151
	Case No: 89-07-13-0500		
HIS SPILL	HADDON AVE	CAMDEN CITY NJ	804601822
	Case No: 90-11-14-2322		
HIS SPILL	HADDON AVE	CAMDEN NJ	804601794
	Case No: 90-10-31-1114		
HIS SPILL	HADDON AVE	CAMPENICITYALI	804596987
THO OF ILL	HADDON AVE Case No: 90-11-14-0214	CAMDEN CITY NJ	004390907
	Case No. 90-11-14-0214		
HIS SPILL	HADDON AVE	CAMDEN NJ	804596899
	Case No: 90-10-12-0747		
HIS SPILL	MT EPHRAIM AVE	CAMDEN NJ	804590939
	Case No: 88-11-17-1224		
HIS SPILL	MT. EPHRAIM AVE.	CAMDEN NJ	804583851
	Case No: 88-07-19-1152		

HIS SPILL	HADDON AVE Case No: 96-5-24-0955-58	CAMDEN NJ		804724526
HIS SPILL	RT 676 SO Case No: 99-01-06-1144-17	CAMDEN NJ		804814905
HIS SPILL	WALNUT ST Case No: 98-12-01-1326-45	CAMDEN NJ		804813908
HIS SPILL	HADDON AVE Case No: 02-12-04-1148-18	CAMDEN NJ		804794913
HIS SPILL	POLE #65142; HADDON AVE	CAMDEN NJ		804784161
HIS SPILL	HADDON AVE	CAMDEN NJ		804782833
HIS SPILL	RT 676 NORTH Case No: 00-01-20-1513-30	CAMDEN NJ	08360	804781770
HIS SPILL	MT.EPHRAIM AVE Case No: 93-11-16-1134-00	CAMDEN NJ		804767358
HIS SPILL	KAIGHN AVE Case No: 93-6-9-2213-36	CAMDEN NJ		804766317
HIS SPILL	MOUNT EPHRAIM AVE Case No: 95-8-28-1500-00	CAMDEN NJ		804749136
HIS SPILL	SYCAMORE ST Case No: 97-2-20-1332-17	CAMDEN NJ		804743675
HIS SPILL	RT 676 Case No: 97-7-15-1518-33	CAMDEN NJ		804735336
HIS SPILL	RT 676 SOUTH Case No: 96-7-2-1534-45	CAMDEN NJ		804730294
HIST LUST	PARK BLVD Case No: 97-3-3-1557-51	CHERRY HILL NJ		804848999

HIST LUST		ST MIHIEL AVE Case No: 91-4-8-1520-08	CAMDEN NJ		804826505
HIST LUST		LIBERTY & MECHANICS Case No: 91-5-15-1226-46	CAMDEN NJ		804840458
NJEMS	NJDOT BUREAU OF PROJECT SUPPORT	10TH ST	CAMDEN NJ	08101	874551516
NJEMS	NJDOT BIN #0430164	I-676 & FEDERAL ST & MARKET ST	CAMDEN NJ	08101	874576809
NJEMS	CAMDEN CITY COOPERS FERRY DEVELOPMENT ASSOC	PARK BLVD & KAIGHN AVE & BAIRD AVE	CAMDEN NJ	08103	861537876
NJEMS	COOPER FERRY DEVELOPMENT ASSOC INC PINE STREET GREENWAY ENHANCEMENT	NEWTON AVE & MT EPHRAIM AVE & PINE ST	CAMDEN NJ	08103	861545503
PUB FUNDED	Puchack Well Field	River Road	Pennsauken Township NJ		804402541
RCRA LQG	NJDOT BRIDGE PAINTING	RT 676 EPA Handler ID: NJR986636850	CAMDEN NJ	08102	810509760
RCRA NON GEN	NJDOT BIN 0430151	RTE I-676 MP 2.95 - HADDON AVE EPA Handler ID: NJD986607224	CAMDEN NJ	08101	810311751
RCRA NON GEN	NJDOT BIN 0430152	RTE I-676 MP 3.05 - NEWTON AVE EPA Handler ID: NJD986607232	CAMDEN NJ	08101	810311752
RCRA NON GEN	NJDOT BIN 0418153	RTE I-676 MP 0.70 NB NEWTON <i>EPA Handler ID</i> : NJD986607273	CAMDEN NJ	08101	810311756
RCRA NON GEN	NJDOT BIN 0418161	RTE I-676 MP 2.55 KAIGHN AVE EPA Handler ID: NJD986607307	CAMDEN NJ	08101	810312594
RE EVAL		ATLANTIC AVE	HADDONFIELD BOROUGH NJ		804387957

RE EVAL		FEDERAL ST	CAMDEN CITY NJ	804387738
SHWS	NJDO CENTRAL GATEWAY ROADWAY & DRAINAGE	S 11TH ST	Camden City NJ	812714342
SHWS	CRA WS0012 NEW HOMES	6TH ST & RAILROAD AVE	Camden City NJ	812714442
SHWS	HADDONFIELD BOROUGH SANITARY LANDFILL	ATLANTIC AVE	Haddonfield Boro NJ	812760034
SHWS	CHESTNUT ST	CHESTNUT ST	Pennsauken Twp NJ	812711932
SHWS	BAIRD BOULEVARD BRIDGE REPLACEMENT	BAIRD BLVD	Camden City NJ	881126138
SHWS	PSE&G GSMP AU-11 GAS MAIN INSTALLATION CAMDEN	ST JOHN ST & BERKLEY ST & NEWTON AVE	Camden City NJ	865424071
SHWS	PSE&G GSMP AU-12 GAS MAIN INSTALLATION CAMDEN	BERWICK ST & SEWELL ST & WESTMINSTER AVE	Camden City NJ	865423988
SHWS	PENNSAUKEN MAINTENANCE YARD	FEDERAL ST	Pennsauken Twp NJ	812714070
SHWS	CAMDEN MUNICIPAL WELLFIELD CONTAMINATION	RIVER RD	Camden City NJ	812759822
SHWS	R M H AUTOMOTIVE (FORMER)	WS 17TH ST 160 N ADMIRAL WILSON BLVD	Camden City NJ	848637523
SITE REMEDIATION	CAMDEN CNTY HADDON AVENUE TRANSIT VILLAGE	HADDON AVE	Camden City NJ 103	862369173

SITE REMEDIATION	CHESTNUT ST	CHESTNUT ST	Pennsauken Twp NJ	110	862207146
SPILLS		DR. CHARLES BRIMM BLVD	Camden City NJ	08103	862667680
		Incident ID Incident Date Incident Sta	atus: 639898 5/17/2017 In	termittent	
SPILLS		WALNUT ST	Camden City NJ	08103	862668206
		Incident ID Incident Date Incident Sta	atus: 640554 3/7/2017 Te	rminated	
SPILLS		ROUTE 676	Camden City NJ	08103	871431884
		Incident ID Incident Date Incident Sta	atus: 680965 6/27/2018 To	erminated	
SPILLS		CHESTNUT ST	Pennsauken Twp NJ		817944746
		Incident ID Incident Date Incident Sta	atus: 131976 2/23/2005 To	erminated	
SPILLS		RT 676 NORTH	Camden City NJ		817876915
		Incident ID Incident Date Incident Sta	atus: 239698 7/9/2007 Te	rminated	
SPILLS		HADDON AVE AVE	Camden City NJ		817913942
		Incident ID Incident Date Incident Sta	atus: 184159 4/25/2006 To	erminated	
SPILLS		WALNUT STREET	Camden City NJ		817923445
		Incident ID Incident Date Incident Status: 223228 3/7/2007 Terminated			
SPILLS		CHESTNUT ST	Camden City NJ		817926453
		Incident ID Incident Date Incident Sta	atus: 22400 4/1/2002 Terr	minated	
SPILLS		RT 676 NORTH BOUND	Camden City NJ		817927251
		Incident ID Incident Date Incident Sta	atus: 21142 5/16/2002 Te	rminated	
SPILLS		HADDON AVE	Camden City NJ		817934368
		Incident ID Incident Date Incident Sta	atus: 41538 12/4/2002 Te	rminated	
SPILLS		RT 676	Camden City NJ		817944028
		Incident ID Incident Date Incident Status: 144312 5/31/2005 Continuous			
SPILLS		HADDON AVE	Camden City NJ	08101	817954460
		Incident ID Incident Date Incident Status: 467845 4/12/2013 Terminated			
SPILLS		10TH STREET	Camden City NJ	08101	817958699

SPILLS		CHESTNUT ST	Camden City NJ	08101	817980684
		Incident ID Incident Date Incident Sta	tus: 410593 11/18/2011 ⁻	Terminated	
SPILLS		RT 676	Camden City NJ	08105	818045912
		Incident ID Incident Date Incident Sta	tus: 270293 4/20/2008 To	erminated	
SPILLS		KAIGHN AVE	Camden City NJ	08103	837229032
		Incident ID Incident Date Incident Sta	<i>tus:</i> 579179 11/5/2015 In	termittent	
SWF/LF	HADDONFIELD BORO	SOUTH ATLANTIC AVE	HADDONFIELD BORO NJ		804390291
VCP	Distasio Chevrolet	Haddon Ave	Camden NJ	08260	822482247
VCP	Vacant Lots	bound by 8th, Everett, 9th & Thurman Sts	Camden NJ	08104	822487618

Unplottable Report

Site: DFP TRANSPORTATION

RT 676 Camden City NJ 105

ALL SITES

 Site ID:
 280233

 PI ID:
 NJP000872804

 Type:
 HW GENERATOR

 Program:
 Hazardous Waste

Site: COOPERS FERRY DEVELOPMENT ASSOC

PARK BLVD KAIGHN AVE BAIRD AVE Camden City NJ 103

ALL SITES

Site ID: 389223

PI ID: 0408-08-0006.1

Type: COASTAL AND LAND USE

Program: Land Use

Site: WENDYS OLD FASHIONED HAMBURGERS OF NEW YORK

MT EPHRAIM AVE Camden City NJ 000

ALL SITES

ALL SITES

Site ID: 214823

PI ID: 0408-06-0001.1

Type: COASTAL AND LAND USE

Program: Land Use

<u>Site:</u> PENNSAUKEN SEWERAGE AUTHORITY

KAIGHN AVE Pennsauken Twp NJ 110

Site ID: 141383

PI ID: 0427-02-0008.1

Type: COASTAL AND LAND USE

Program: Land Use

Site: CAMDEN CNTY MUA

KAIGHN AVE Camden City NJ 102

ALL SITES

Site ID: 407045

PI ID: 0408-09-0005.1

Type: COASTAL AND LAND USE

Program: Land Use

Site: CAMDEN REFRIGERATION

KAIGHN AVE Camden City NJ 103

ALL SITES

 Site ID:
 271812

 PI ID:
 NJP000782623

 Type:
 HW GENERATOR

 Program:
 Hazardous Waste

Site: NJDEP/EMERGENCY RESPONSE

CHESTNUT ST Camden City NJ 102

ALL SITES

 Site ID:
 310082

 PI ID:
 NJP001000645

 Type:
 HW GENERATOR

 Program:
 Hazardous Waste

Site: HARLEIGH CEMETERY

HADDON AVE Camden City NJ 103 ALL SITES

Site ID: 14082 **PI ID:** U2913

Type: SOLID WASTE NON-REGULATED

Program: Solid Waste

Site: NJDOT BIN 0418160

RT I-676 ATLANTIC AVE Camden City NJ 101 ALL SITES

 Site ID:
 201056

 PI ID:
 NJD986607299

 Type:
 HW GENERATOR

 Program:
 Hazardous Waste

Site: CAMDEN CITY
MT EPHRAIM AVE Camden City NJ 103

ALL SITES

Site ID: 410369

PI ID: 0408-09-0007.1

Type: COASTAL AND LAND USE

Program: Land Use

Site: NJDOT CAMDEN CENTRAL GATEWAY

HADDON AVE Camden City NJ 103 ALL SITES

 Site ID:
 389665

 PI ID:
 486932

 Type:
 NJPDES

 Program:
 Water Quality

Site: FRANCIS CORPORATION

KAIGHN AVE Camden City NJ 101 ALL SITES

 Site ID:
 125142

 PI ID:
 0408-02-0012.1

Type: COASTAL AND LAND USE

Program: Land Use

Site: NJDOT BRIDGE PAINTING
RT 676 Camden City NJ 102

ALL SITES

 Site ID:
 481091

 PI ID:
 NJR986636850

 Type:
 HW GENERATOR

 Program:
 Hazardous Waste

Site: Pine Street Greenway Enhancement

Newton Avenue, Mount Ephraim Avenue, Pine Street Camden City NJ 103 ALL SITES

Order No: 20290400004

Site ID: 442647

PI ID: 556465 **NJPDES** Type: Water Quality Program:

CLEAR CHANNEL OUTDOOR Site:

KAIGHN AVE Pennsauken Twp NJ 000

183604 Site ID:

0427-04-0003.1 PI ID:

Type: COASTAL AND LAND USE

Land Use Program:

HARLEIGH CEMETERY Site:

ALL SITES HADDON AVE Camden City NJ 103

Site ID: 14082

PI ID: 0408-09-0003.1

COASTAL AND LAND USE Type:

Land Use Program:

Site: Railroad Houses-WS0012

Railroad Avenue Camden City NJ 08104

1513

Site No: 1513

Brownfield Site No: Site Status: Pending Redevelopment Status: Pending Redevelopment

Prgm Interest No: This Site is for:

Assessed Value: Less than \$250,000

Current Zoning: Residential

Proposed Zoning: Copy of Ins Plcy:

Devet Plan Comp: Unknown Market Study Comp: Unknown Wetlands Present: Unknown Remediation in Prog: Unknown Unknown **Endanger Species**

Pres:

Site Invest Comp.: Unknown W/in 100 Yr Fld Plain: Yes W/in 500 Yr Fld Plain: Unknown Prop Size in Acres: 4.24 Prop Size in Range: 3 - 5 Land Use or Deed No

Restr:

Easements: Unknown No. of Buildings: 0 Public Water Avail: No Electric Available: No Gas Available: No Public Sewer Avail: No Telephone Avail: Unknown

Fiber Optics Avail: Unknown Cable Available: Unknown

Planning Area Desig:

Sensitive Ecosystems or Unknown

Habitats Present:

Est Comp of Remediation:

Historic or Archaeological Site Unknown Present: Remedial Action Workplan Unknown

Comp.:

NJ Remedial Investigation Unknown

Comp.:

BROWNFIELDS

Order No: 20290400004

ALL SITES

Closest Major HWY: Closest Local HWY: miles from site

Closest Rail Line: Traffic Study Comp:

Unknown Rail Type: miles from site

miles from site

Road Access:

Public Trans Access: Unknown Unknown Waterfront Access: CAMDEN County: Size Range Acres: 3 - 5

Rd and Hwy Access:

Airport Access: Unknown Waterfront Access: Unknown

Rail Station: Rail Miles Away:

Tax Cert Held: Yes Cost of Ann Prop Tax:

Tax Liens in Effect: Yes Other Liens/Jdmt: Unknown OwnerType: Public

Phone: (999) 999-9999

(999) 999-9999 Authorized Repres: Charles Lyons

Relation to Owner: City

(999) 999-9999 Rep Phone: Municipal Phone: (856) 757-7619 Municipal Fax: (856) 757-7634

Municipal Email: chlyons@ci.camden.nj.us

Coordinates: 0:0 Lot: all lots Block: 477.,477.01 Copies of Environmental

Reports AVL:

Site Ever Involved in Envi Unknown

Litigation:

Site Entered in State Vol

Cleanup Prgm:

Unknown

Unknown

Site is on the Following List:

Regulatory Sign Off Compl: Unknown

chlyons@ci.camden.nj.us Email:

Rep Email:

Municipal Contact: Charles Lyons Department of Development & Planning Chief of Planning-Division of Planning City Hall, Room 109

Camden, NJ 08101

Municipal Contact 2:

City of Camden City Hall, room 109 Camden, NJ 08101 Owner:

Current Operations: Unknown

Prior Operations Site History: Residential housing and commercial businesses.

Location: CAMDEN County, Railroad Avenue, Camden City, NJ 08104

Description: Residential and commercial properties in a great location that are prime for redevelopment efforts.

Comments: Link: https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site_Number=1513

DISTASIO CHEVROLET SITE Site:

SW HADDON AVE Camden City NJ 08101

BROWNFIELDS

530 Site No: **Brownfield Site No:** 530

Site Status: Redeveloped Redeveloped Status:

Prgm Interest No: This Site is for:

Assessed Value: Less than \$250,000

Current Zoning: Industrial Proposed Zoning: Unknown

Copy of Ins Plcy: Devet Plan Comp: Unknown Market Study Comp: Unknown Wetlands Present: Unknown

Remediation in Prog: Unknown **Endanger Species** Unknown

Pres:

Site Invest Comp.: Yes W/in 100 Yr Fld Plain: Unknown W/in 500 Yr Fld Plain: Unknown Prop Size in Acres: 0

Prop Size in Range: Unknown Land Use or Deed No

Restr:

Unknown Easements: No. of Buildings: Public Water Avail: Yes Yes

Electric Available: Yes Gas Available: Public Sewer Avail: Yes Telephone Avail: Unknown Fiber Optics Avail: Unknown Unknown

Cable Available: Planning Area Desig:

Sensitive Ecosystems or Unknown

Habitats Present:

Est Comp of Remediation:

Unknown Historic or Archaeological Site

Present:

Remedial Action Workplan Unknown

Comp.

NJ Remedial Investigation No

Comp.:

Copies of Environmental Unknown

Reports AVL:

Site Ever Involved in Envi Unknown Closest Major HWY: I 676 < 1 miles from site Closest Local HWY: X miles from site

Closest Rail Line:

Traffic Study Comp: Unknown Rail Type: miles from site

Road Access:

Public Trans Access: Yes Waterfront Access: Unknown County: CAMDEN Size Range Acres: Unknown

Rd and Hwy Access:

Airport Access: Unknown Waterfront Access: Unknown

Rail Station: Rail Miles Away:

Tax Cert Held: No Cost of Ann Prop Tax: Tax Liens in Effect: No Other Liens/Jdmt: No

OwnerType: Phone: (856) 757-7619

Public

Order No: 20290400004

(856) 757-7634

Authorized Repres: UK

Relation to Owner:

(999) 999-9999 Rep Phone: Municipal Phone: (856) 757-7000 (999) 999-9999 Municipal Fax: Municipal Email: arijitde@ci.camden.nj.us

Coordinates: 0:0 Lot: Block: 1279.01

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Litigation:

Site Entered in State Vol Unknown

Cleanup Prgm:

Site is on the Following List:

Regulatory Sign Off Compl: Unknown

Email: chlyons@ci.camden.nj.us

Rep Email:

Municipal Contact:

Municipal Contact 2:

Camden Redevelopment Agency CAMDEN CITY HALL Camden, NJ 08101

DSHW

DSHW

Owner: Department of Development & Planning Charles Lyons CAMDEN CITY HALL Camden, NJ 08101 **Current Operations:** NONE

Prior Operations Site History: Auto dealership and warehouse use

ADMIRAL WILSON BLVD Camden City NJ

CAMDEN County, SW HADDON AVE, Camden City, NJ 08101 Location:

Description:

Comments: Structure demolished in December of 2000, proposed interim use as a park. https://www.njbrownfieldsproperties.com/SiteInformation.aspx?Site_Number=530 Link:

Site: ADMIRAL WILSON BOULEVARD

65551 G000030484 Site ID: PI No:

Site ID 2: PI X Coordinate: PI Y Coordinate: Category:

Status: Home Owner: No

ADMIRAL WILSON BLVD Status Dt: Addrss (WEB): **CEA Status:** Munic (WEB): Camden City

CEA Date: County (WEB): Camden

Address (MAP): Deed Notice Status: Municipality (MAP): Deed Notice Date:

Eng Control Status: County: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Remedial L: Longitude: X Coord No: Lead: **Unk Contam Source:** Y Coord No:

Community Code: Object ID: Active Sites with Confirmed Contamination

Status (WEB): Coordinate:

Global ID:

594

ADMIRAL WILSON BOULEVARD PI Name:

PI Name (MAP):

Record Date: 17-DEC-2015

Original Source: **KCS**

Site: RCA CORPORATION MARKET ST Camden City NJ

Site ID: 81635 PI No: G000014245

PI X Coordinate: Site ID 2:

Category: PI Y Coordinate: Home Owner: Status: No

MARKET ST Status Dt: Addrss (WEB): CEA Status: Munic (WEB): Camden City CEA Date: County (WEB): Camden

Deed Notice Status: Address (MAP): Deed Notice Date: Municipality (MAP):

County: Ena Control Status: Eng Control Date: Zip Code: NPL Status: Point X: NPL Date: Point Y: Remediation Level: Latitude: Longitude: Remedial L: Lead: X Coord No :

Y Coord No: **Unk Contam Source:** Community Code: Object ID:

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Status (WEB): Closed

Coordinate:

PI Name: RCA CORPORATION

PI Name (MAP): Record Date: 25-NOV-2013

Original Source: KCS

Global ID:

Site: First Nazarene Church

Bordered by Ninth, Everett, Eigth, and Thurman Sts (vacant block) Camden NJ 08104

FED BROWNFIELDS

Order No: 20290400004

Acres Property ID: 16421
Prprty Size(Acres): 3.9
Type of Funding: N/A

Local Property No: Ownership Entity: Current Owner:

DID Ownrshp Chng: Cleanup Required:

Cleanup Required:
Cntmnt Fnd Ctrl Sbstncs:
Cntmnt Fnd Petroleum:
Cntmnt Fnd Asbestos:
Cntmnt Fnd Lead:

Cntmnt Fnd Asbestos:
Cntmnt Fnd Lead:
Cntmnt Fnd Pahs:
Cntmnt Fnd Pcbs:
Cntmnt Fnd Vocs:
Cntmnt Fnd Selenium:
Cntmnt Fnd Iron:
Cntmnt Fnd Arsenic:

Cntmnt Fnd Cadmium: Cntmnt Fnd Chromium: Cntmnt Fnd Copper: Cntmnt Fnd Mercury:

Cntmnt Fnd Melcury.
Cntmnt Fnd Nickel:
Cntmnt Fnd Pesticides:
Cntmnt Fnd Svocs:
Cntmnt Fnd Other Metals:

Cntmnt Fnd Other:

Cntmnt Fnd Other Descr :

Cntmnt Fnd Unknown: Cntmnt Fnd None:

Cntmnt Fnd None:
Cntmnt Clnd Up Ctl Sbst:
Cntmnt Clnd Up Petroleum:
Cntmnt Clnd Up Asbestos:

Cntmnt Clnd Up Asbestos: Cntmnt Clnd Up Lead: Cntmnt Clnd Up PAHs:

Cntmnt Clnd Up PCBs: Cntmnt Clnd Up VOCs: Cntmnt Clnd Up Selenium:

Cntmnt Clnd Up Iron: Cntmnt Clnd Up Arsenic: Cntmnt Clnd Up Cadmium:

Cntmnt Clnd Up Chromium: Cntmnt Clnd Up Copper: Cntmnt Clnd Up Mercury: Cntmnt Clnd Up Nickel: Cntmnt Clnd Up Pesticides:

Cntmnt Clnd Oth Metals: Cntmnt Clnd Up Other: Cntmnt Clnd Up Oth Desc: Cntmnt Clnd Up Unknown: Cntmnt Clnd Up None: Media Affected Air:

Cntmnt Clnd Up Svocs:

Media Affected Sediments: Media Affected Soil:

Media Affect Drnking Wtr: Media Affected Grnd Wtr: Media Affectd Surf Wtr: SFLLP Fact Owship: Hrzntl Collct Mthd: Source Map Scale: Reference Point: Horiz Refer Datum:

Latitude: 39.925961 **Longitude:** -75.114563

Υ

Media Affectd Bldg Matrls: Media Affected Indoor Air: Media Affected None: Media Affected Unknown: Media Clnd Up Air:

Media Clnd Up Sediments:

Media Clnd Up Soil: Yes

Media CInd Up Drnk Wtr:
Media CInd Up Grnd Wtr:
Media CInd Up Surf Wtr:
Media CInd Up Bldg Mats:
Media CInd Up Indoor Air:
Media CInd Up Unknown:
St Tribal Prg ID No:
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:

ICs in Place:

Date ICs in Place:

Photographs are Available:

IC Catgry Enfrc Prmt TIs:

Video is Available: Description History:

Detail Information

Grant Recipient Nme: Camden, City of Accmplshmnt Count: 0
Coop Agreement No: 99254301
Brwnfld Grant Type: Assessment

Assessment Phase: Phase I Environmental Assessment

Ν

 Assmnt Start Date:
 12/31/2001 00:00:00

 Assmnt Complete Dt:
 12/31/2001 00:00:00

Assmnt Funding Amt:

Cleanup Start Date: 06/30/2001 00:00:00

Clnup Complete Dt: Acres Cleaned Up: Cleanup Fnding Src: Cleanup Fnding Amt: Redevmnt Start Dt: Clnup / Redev Jobs: Assmnt Funding Src: **Entity Prvde Assmnt Fnds:** Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial:

Future Use Industrial:

Acre/Grnspc Create: Redev Funding Src: Redev Funding Amt: Highlights:

IC Data Address: Redev Complete Dt:

2010 No Unemployed:

2010 Unemployed:

 2010 No Blw Pvrty:
 2789

 2010 Below Poverty:
 41.5%

 2010 Median Income:
 3007

 2010 No Low Income:
 69.5%

 2010 No Vent Housing:
 632

 2010 Vacnt Housing:
 20.7%

642

9.6%

Site:

OFF RT 676 CAMDEN NJ HIS SPILL

Case No: 97-12-3-0929-17 **Operator:** JIMS

Hazmat: N Caller Name: REDACTED

Case Number:Caller Phone:TD Log:16665Caller Street:Dt Received:03-DEC-97Caller Muni:Nature of Incident:OtherCaller State:Substances:SMOKECaller Title:

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596

Substance Identity: Known Incident Location: Other

Substance State: Other Location: **ODORS** TRASH TO STEAM PLANT Substance Name: Location Site:

A310 Letter N Location Phone:

TCPA Chemical: Ν Location County: CAMDEN Comu Code: 0408 Location Type: Commercial Incident Date: 03-DEC-97 Reference Code: 006 **UNKNOWN** Amount Released: Incident Time: 0845 Release Verifi: Resp Party: Known

Subst Contained: Resp Party Name: TRASH TO STEAM PLANT

Type of Spill: Continuous Res Party Contact: Incident Desc: Odors/Vapors,Smoke/Dust Resp Party Title:

Resp Party Phone: Injuries: Public Exposure: Υ Resp Party Street:

OFF RT 676 Facility Evacuation: Ν Resp Party Munic: CAMDEN Police at Scene: Resp Party County: **CAMDEN** Ν Resp Party State: Public Evacuation: Ν NJ

Resp Zip: Firemen at Scene: Ν Assis Required: Local Munic Name: Υ

Road Closed: Local Munic Title: Local Munic Phone: Contamination: Air Receiving Water: Local Munic Date: Wind Direc Speed: Local Munic Time:

Other Name: Direction: NJSP Name: Other Title: Other Phone: NJSP Title: NJSP Phone: Other Date: NJSP Date: Other Time: NJSP Time: A1 Name:

A1 Referal: **OEP-AIR** Date Faxed: A1 Region: Date 1: Southern

A1 Phone: Date 2:

Date 3: A1 Date: 03-DEC-97

A1 Time: Moa: В A1 Tm: Drill: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Region: A2 Phone: A2 Time: A2 Date: A2 Tm: A3 Name:

A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date A310:

Date Printed: Date Updated: Comments:

SMOKE AND ODORS COMING FROM TRASH TO STEAM PLANT OFF RT 676 VERY STRONG AT THIS TIME. Status at Scene:

Site: HIS SPILL ON 676N CAMDEN NJ

94-11-14-0630-58 Case No: Operator: PAT

Caller Name: Hazmat: Ν REDACTED Case Number: N/A Caller Phone: 20196 Caller Street: TD Log:

Dt Received: 14-NOV-94 Caller Muni: Caller State: Nature of Incident: Other Substances: Caller Title: Substance Identity: Known Incident Location:

Solid Other Location: Substance State:

Substance Name: MEDICAL WASTE BETWEEN MORGAN BLVD & CAIGHN Location Site:

Other

Order No: 20290400004

A310 Letter: Ν Location Phone:

TCPA Chemical: Ν Location County: CAMDEN Comu Code: 0408 Location Type: Industrial Reference Code: Incident Date: 14-NOV-94 018 Amount Released: UNK Incident Time: 0630 Release Verifi: Resp Party: UnKnown

Subst Contained: Resp Party Name: Type of Spill: Terminated Res Party Contact: Resp Party Title: Incident Desc: Illegal Dumping

Resp Party Phone: Injuries: Ν Resp Party Street: Public Exposure: Ν Resp Party Munic: Facility Evacuation: Ν Resp Party County: Ν Police at Scene: Public Evacuation: Ν Resp Party State: Firemen at Scene: Ν Resp Zip:

Local Munic Name: Assis Required: Road Closed: Local Munic Title: Contamination: Local Munic Phone: I and Receiving Water: Local Munic Date: Local Munic Time: Wind Direc Speed: Other Name: Other Title:

Direction: NJSP Name: NJSP Title: Other Phone: NJSP Phone: Other Date: Other Time: NJSP Date:

NJSP Time: M. GREENWALD A1 Name:

Date Faxed: 14-NOV-94 A1 Referal: **DSWM** Date 1: A1 Region: HQ

A1 Phone: Paged, Faxed Date 2: 14-NOV-94 Date 3: A1 Date:

A1 Time: 0637 Moa: A1 Tm: В Drill: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date:

A3 Time: A3 Tm: Date Printed: 14-NOV-94 Date A310:

Date Updated: Comments:

TWO LARGE TRASH BAGS OF MEDICAL WASTE DUMPED ON ROADSIDE. UNKNOWN WHAT TYPE OF Status at Scene:

MEDICAL WASTE IN BAGS.

Site: HIS SPILL HADDON AVE CAMDEN NJ

Case No: 95-1-6-0322-32 Operator: PAT

Caller Name: REDACTED Hazmat:

Case Number: Caller Phone: TD Log: Caller Street: 228 Dt Received: 06-JAN-95 Caller Muni: Nature of Incident: Municipal Caller State:

Substances: Caller Title: Substance Identity: Incident Location: Known Facility

Substance State: Other Location: Gas Substance Name: **UNKNOWN GAS** Location Site: OUR LADY OF LOURDES HOSPITAL

A310 Letter: Ν Location Phone:

U TCPA Chemical: CAMDEN Location County: Comu Code: 0408 Location Type: Snstve Pop Reference Code: 06-JAN-95 002 Incident Date: Amount Released: UNK Incident Time: 0124 Release Verifi: Resp Party: Known

OUR LADY OF LOURDES Subst Contained: Resp Party Name: N

Type of Spill: Continuous Res Party Contact: Air Release Resp Party Title: Incident Desc: Resp Party Phone: Injuries: Ν

Public Exposure: Ν Resp Party Street: HADDON AVE Facility Evacuation: Υ Resp Party Munic: **CAMDEN** Police at Scene:

Υ Resp Party County: CAMDEN Public Evacuation: Resp Party State: Ν NJ

Firemen at Scene: Υ Resp Zip: Assis Required: Υ Local Munic Name:

Road Closed: Local Munic Title: Local Munic Phone: Contamination: Air Receiving Water: Local Munic Date: Wind Direc Speed: Local Munic Time:

 Direction:
 Other Name:

 NJSP Name:
 NJSP-OEM
 Other Title:

 NJSP Title:
 SGT. CIPPOLA
 Other Phone:

 NJSP Phone:
 609-882-2000
 Other Date:

 NJSP Date:
 06-JAN-95
 Other Time:

NJSP Time: A1 Name: JIM MANUEL 0329 Date Faxed: A1 Referal: DRPSR Date 1: A1 Region: ER2 A1 Phone: Date 2: Home,Faxed Date 3: A1 Date: 06-JAN-95

 A1 Time:
 0325
 Moa:

 A1 Tm:
 B
 Drill:

 A2 Name:
 Muni Notify:

 A2 Referal:
 Hazardous:

 A2 Region:
 A2 Phone:

 A2 Date:
 A2 Time:

 A2 Region:
 A2 Phone:

 A2 Date:
 A2 Time:

 A2 Tm:
 A3 Name:

 A3 Referal:
 A3 Region:

 A3 Phone:
 A3 Date:

 A3 Time:
 A3 Tm:

 Date Printed:
 Date A310:

 Date Updated:

Comments: E. SMITH PAGER #609-855-2262. REQUEST D.O. CALL.

Status at Scene: UNKNOWN GAS WITH SULFUR TYPE ODOR IN FACILITY. SOURCE UNKNOWN. 4TH FLR EVACUATED,

CELLAR AND 6TH FLOOR IMPACTED. NO FURTHER INFO AT THIS TIME.

Site:

RT 676 SO CAMDEN NJ

HIS SPILL

 Case No:
 95-1-5-1511-04
 Operator:
 JULIE1

 Hazmat:
 Y
 Caller Name:
 REDACTED

Hazmat:YCaller Name:Case Number:7722841Caller Phone:TD Log:210Caller Street:Dt Received:05-JAN-95Caller Muni:Nature of Incident:FacilityCaller State:Substances:Caller Title:

Substance Identity: Known Incident Location: Transport

 Substance State:
 Liquid
 Other Location:

 Substance Name:
 HYDROGEN PEROXIDE
 Location Site:
 NEAR EXIT 3

Substance Name: http://dem.percyline

A310 Letter: Υ Location Phone: TCPA Chemical: CAMDEN Ν Location County: 0408 Location Type: Industrial Comu Code: Reference Code: 101 Incident Date: 05-JAN-95 45 GALS 1445 Amount Released: Incident Time: Release Verifi: **Estimate** Resp Party: Known

Subst Contained:YResp Party Name:COYNE CHEMICALType of Spill:TerminatedRes Party Contact:DON HELWIG

Incident Desc: Spill Resp Party Title: VI

Injuries: N Resp Party Phone: 215-785-3000

Public Exposure: N Resp Party Street: 3015 STATE RD

Facility Evacuation: N Resp Party Munic: CROYDON

Police at Scene: N Resp Party County:

Public Evacuation: N Resp Party State: PA

Firemen at Scene: N Resp Zip:

Assis Required:NLocal Munic Name:CAMDEN CITYRoad Closed:Local Munic Title:OPR 770Contamination:LandLocal Munic Phone:609-757-7400Receiving Water:NONELocal Munic Date:05-JAN-95

Wind Direc Speed: Local Munic Time: 1514
Direction: Other Name:

NJSP Name: Other Title:
NJSP Title: Other Phone:
NJSP Phone: Other Date:
NJSP Date: Other Time:
NJSP Time: A1 Name:

 Date Faxed:
 A1 Referal:
 DRPSR

 Date 1:
 A1 Region:
 BFO-CAS

 Date 2:
 A1 Phone:
 Faxed,Mailed

 Date 3:
 A1 Date:
 05-JAN-95

Order No: 20290400004

A1 Time: Moa:

В Drill: A1 Tm: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Phone: A2 Region: A2 Date: A2 Time: A3 Name: A2 Tm: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date Printed: Date A310:

Date Updated: Comments:

SPILL DUE TO LEAKING DRUM ON BACK OF TRUCK.CLEAN UP BEING DONE Status at Scene:

Site:

HIS SPILL CHESTNUT ST CAMDEN NJ

JOES Case No: 94-8-3-1430-10 Operator: Hazmat:

Case Number:

TD Log: 13934 03-AUG-94 Dt Received: Nature of Incident: Citizen Substances:

Substance Identity: Known Substance State: Liquid

OIL TRANSMISSION Substance Name:

A310 Letter: TCPA Chemical: Ν Comu Code: 0408 Reference Code: 101 Amount Released: UNK

Release Verifi:

Subst Contained: Ν

Type of Spill: Intermittent

Incident Desc: Sloppy Housekeeping Injuries:

Public Exposure: Ν Facility Evacuation: Ν Ν Police at Scene: Public Evacuation: Ν Ν Firemen at Scene: Assis Required:

Road Closed:

Contamination: I and

Receiving Water: Wind Direc Speed: Direction:

NJSP Name: NJSP Title: NJSP Phone: NJSP Date: NJSP Time: Date Faxed: Date 1:

Date 2: Date 3: A1 Time: A1 Tm: В

A2 Region: A2 Date: A2 Tm: A3 Referal: A3 Phone: A3 Time: Date Printed: Date Updated:

A2 Name:

A2 Referal:

Caller Name: REDACTED Caller Phone:

Caller Street: Caller Muni: Caller State: Caller Title:

Incident Location: Facility

Other Location:

CAMCORE TRANSMISSIONS Location Site:

Location Phone: UNK CAMDEN Location County: Location Type: Commercial Incident Date: 03-AUG-94 Incident Time: **ONGO** Resp Party: Known

Resp Party Name: CAMCORE TRANSMISSION

Res Party Contact: UNK

Resp Party Title:

Resp Party Phone: UNK

Resp Party Street: CHESTNUT ST Resp Party Munic: CAMDEN Resp Party County: **CAMDEN** Resp Party State: NJ

Resp Zip:

Local Munic Name: **CAMDEN CITY** Local Munic Title: **DISP 718** Local Munic Phone: 609-757-7400 Local Munic Date: 03-AUG-94 Local Munic Time: 1432

Other Name: Other Title: Other Phone: Other Date: Other Time: A1 Name:

A1 Referal: **DRPSR** A1 Region: **BFO-CAS** A1 Phone: Faxed, Mailed A1 Date: 03-AUG-94 Moa.

Order No: 20290400004

Drill: Muni Notify: Hazardous: A2 Phone: A2 Time: A3 Name: A3 Region: A3 Date: A3 Tm: Date A310:

Comments:

Caller Street:

Location Site:

HIS SPILL

Order No: 20290400004

RELDO ENTERPRIZES

Status at Scene:

Substance Name:

Site:

MT EPHRAIM AVE CAMDEN NJ

Case No: 91-8-21-1117-55 Operator: **JIMS**

Hazmat: Caller Name: REDACTED Case Number: Caller Phone:

TD Log: 12780

Dt Received: 21-AUG-91 Caller Muni: Nature of Incident: Facility Caller State: Substances: Caller Title: Substance Identity: Known Incident Location:

Other Substance State: Solid Other Location:

A310 Letter: Location Phone: TCPA Chemical: Ν Location County: CAMDEN Comu Code: 0408 Location Type: Commercial

Reference Code: 002 Incident Date: 01-JUL-91 **UNKNOWN** Amount Released: Incident Time: Known

Release Verifi: Resp Party:

SOIL CONTAMINATED WITH GASOLINE

Subst Contained: Resp Party Name: **RELDO ENTERPRIZES** Type of Spill: Res Party Contact: Terminated ROBERT FOX LAWYER

Incident Desc: SOIL CONTAMINATION Resp Party Title: PROPERTY OWN Resp Party Phone: Injuries:

Public Exposure: Ν Resp Party Street: MT EPHRAIM AVE Resp Party Munic: Facility Evacuation: Ν **CAMDEN**

Resp Party County: Police at Scene: **CAMDEN** Ν Public Evacuation: Resp Party State: Ν NJ

Resp Zip: Firemen at Scene: Ν Local Munic Name: Assis Required: Ν CAMDEN CITY Road Closed: Local Munic Title: **OPER 717** Local Munic Phone: Contamination: Land 609-757-7400

Receiving Water: Local Munic Date: 21-AUG-91 Wind Direc Speed: Local Munic Time: 1133

Direction: Other Name: NJSP Name: OEM Other Title: NJSP Title: Other Phone: NJSP Phone: 609-882-2000 Other Date:

21-AUG-91 NJSP Date: Other Time: NJSP Time: A1 Name: **BOB WINTERBURN**

Date Faxed: A1 Referal: **DEQ** A1 Region: ER2 Date 1: A1 Phone: Date 2: Office, Faxed

A1 Date: 21-AUG-91 Date 3: A1 Time: 1129 Moa: A1 Tm: Drill: A2 Name: Muni Notify:

Hazardous: A2 Referal: A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Date: A3 Phone: A3 Time: A3 Tm: Date Printed: Date A310:

Comments: SOIL CONTAMINATION DISCOVERED UPON ACCESSMENT CONDUCTED IN 6/91 PROPERTY LEASED TO Status at Scene: SHOP MARKETS GERNERAL CORP,301 BLAIR RD WOODBRIDGE,NJ

Site:

HIS SPILL RT 676 CAMDEN NJ

Case No: 91-10-25-1314-54 Operator: JIMH Hazmat. Ν Caller Name: REDACTED

Caller Phone: Case Number: N/A TD Log: 16829 Caller Street:

Date Updated:

25-OCT-91 Caller Muni: Dt Received: Citizen Nature of Incident: Caller State: Substances: Caller Title:

Incident Location: Substance Identity: Known

Substance State: Gas Other Location: **SMOKE** AREA OF TRASH PLANT Substance Name: Location Site:

A310 Letter: Ν

Location Phone: TCPA Chemical: Ν Location County: CAMDEN Comu Code: 0408 Location Type: Urban Reference Code: 006 Incident Date: 25-OCT-91 Amount Released: UNK Incident Time: 1300 Release Verifi: Resp Party: Known

Resp Party Name: Subst Contained: Ν TRASH TO STEAM PLANT

Other

Order No: 20290400004

Type of Spill: Continuous Res Party Contact: Incident Desc: Smoke Resp Party Title: Resp Party Phone: Injuries: Ν

Resp Party Street: Public Exposure: Υ RT 676 Resp Party Munic: **CAMDEN** Facility Evacuation: Ν Resp Party County: **CAMDEN** Police at Scene: Ν Public Evacuation: Resp Party State: Ν

Firemen at Scene: Ν Resp Zip: Assis Required: Υ

Local Munic Name: Road Closed: Local Munic Title: Local Munic Phone: Contamination: Air Receiving Water: Local Munic Date: Local Munic Time: Wind Direc Speed: Direction: Other Name: NJSP Name: Other Title: NJSP Title: Other Phone: NJSP Phone: Other Date: NJSP Date: Other Time:

NJSP Time: A1 Name: Date Faxed: A1 Referal: DEQ Southern Date 1: A1 Region: A1 Phone: Faxed Date 2: Date 3: A1 Date: 25-OCT-91

A1 Time Moa: A1 Tm: В Drill: Muni Notify: A2 Name: A2 Referal: Hazardous: A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm:

Date Printed: Date Updated: Comments:

SMOKE IN AREA DUE TO BURNING IN VATS BY PLANT. Status at Scene:

Site: KAIGHNS AVE CAMDEN NJ

Ν

HIS SPILL

Date A310:

93-5-29-0918-19 Operator: JIMH Case No: Hazmat: U Caller Name: REDACTED Caller Phone: Case Number: N/A

TD Log: 8914 Caller Street: Dt Received: 29-MAY-93 Caller Muni: Caller State: Nature of Incident: Citizen Substances: Caller Title:

Substance Identity: Known Incident Location: Other

Substance State: Liquid Other Location:

Substance Name: DRUMS, ABANDONED, NON-LEAKING Location Site: BY PARK BLVD & A310 Letter: Location Phone:

TCPA Chemical: Location County: CAMDEN U Comu Code: 0408 Location Type: Commercial

002 Incident Date: 29-MAY-93 Reference Code: Amount Released: Incident Time: UnKnown

Release Verifi: Resp Party: Subst Contained: Y Resp Party Name: Type of Spill: Res Party Contact:

Incident Desc:

Abandoned Containers

Resp Party Title:

Injuries:

N

Resp Party Phone:

Resp Party Phone: Iniuries: Public Exposure: Resp Party Street: Resp Party Munic: Facility Evacuation: Ν Police at Scene: Resp Party County: Ν Public Evacuation: Ν Resp Party State: Firemen at Scene: Resp Zip: Ν

Assis Required: Y

Road Closed:

Local Munic Name: CAMDEN CITY
Local Munic Title:

Contamination:NONELocal Munic Phone:609-757-7400Receiving Water:Local Munic Date:29-MAY-93Wind Direc Speed:Local Munic Time:Direction:Other Name:

Direction:Other Name:NJSP Name:Other Title:NJSP Title:Other Phone:NJSP Phone:Other Date:NJSP Date:Other Time:NJSP Time:A1 Name:

 Date Faxed:
 A1 Referal:
 DRPSR

 Date 1:
 A1 Region:
 ER2

 Date 2:
 A1 Phone:
 Faxed, Mailed

 Date 2:
 A1 Phone:
 Faxed, Mailed

 Date 3:
 A1 Date:
 29-MAY-93

 A1 Time:
 Moa:
 A1 Tim:

 A1 Tim:
 B
 Drill:

 A2 Name:
 Muni Notify:

 A2 Name:
 Multi Notity.

 A2 Referal:
 Hazardous:

 A2 Region:
 A2 Phone:

 A2 Date:
 A2 Time:

 A3 Name:
 A3 Name:

 A3 Phone:
 A3 Region:

 A3 Time:
 A3 Tm:

 Date Printed:
 Date A310:

Date Printed:
Date Updated:
Comments:

Status at Scene: FOUND 1 DRUM AT ABOVE LOCATION

Site:
CHESTNUT ST CAMDEN NJ
HIS SPILL

 Case No:
 92-12-7-1420-54
 Operator:
 JOYCE

 Hazmat:
 N
 Caller Name:
 REDACTED

Case Number:N/ACaller Phone:TD Log:19553Caller Street:Dt Received:07-DEC-92Caller Muni:Nature of Incident:CitizenCaller State:Substances:Caller Title:

Substance Identity: Known Incident Location: Other

Substance State: Solid Other Location:

Substance Name:SOLID WASTE, GARBAGE/TRASHLocation Site:BETWEEN MARION+BARING ONA310 Letter:NLocation Phone:

TCPA Chemical: Ν Location County: CAMDEN 0408 Comu Code: Location Type: Residential Reference Code: 018 Incident Date: 07-DEC-92 UNKNOWN Incident Time: ONGO Amount Released:

Amount Released: UNKNOWN Incident Time: ONGO
Release Verifi: Resp Party: UnKnown
Subst Contained: N Resp Party Name:
Type of Spill: Intermittent Res Party Contact:

Type of Spill: Incident Desc: Illegal Dumping Resp Party Title: Resp Party Phone: Injuries: Public Exposure: Ν Resp Party Street: Facility Evacuation: Ν Resp Party Munic: Resp Party County: Police at Scene: Ν Public Evacuation: Resp Party State: Ν Resp Zip: Firemen at Scene: Ν

Assis Required: Y Local Munic Name:
Road Closed: Local Munic Title:
Contamination: Land Local Munic Phone:

Receiving Water:

Wind Direc Speed:

Direction:

NJSP Name:

NJSP Title:

NJSP Phone:

Other Name:

Other Phone:

Other Date:

Other Date:

 NJSP Title:
 Other Priorie

 NJSP Phone:
 Other Date:

 NJSP Date:
 Other Time:

 NJSP Time:
 A1 Name:

 Date Faxed:
 A1 Referal:

 Date Faxed:
 A1 Referal:
 DSWM

 Date 1:
 A1 Region:
 HQ1

 Date 2:
 A1 Phone:
 Faxed, Mailed

 Date 3:
 A1 Date:
 07-DEC-92

 Date 3:
 A1 Date:

 A1 Time:
 Moa:

 A1 Tm:
 B
 Drill:

 A2 Name:
 Muni Notify:

 A2 Referal:
 Hazardous:

 A2 Phone:
 A2 Phone:

 A2 Region:
 A2 Phone:

 A2 Date:
 A2 Time:

 A2 Tm:
 A3 Name:

 A3 Region:
 A3 Region:

 A3 Phone:
 A3 Date:

 A3 Time:
 A3 Tm:

 Date Printed:
 Date A310:

Date Updated: Comments:

Status at Scene: ILLEGAL DUMPING OF GARBAGE AND TRASH ALONG RESIDENTIAL STREET. NO CLEANUP.

Site:
HADDON AVE CAMDEN NJ
HIS SPILL

 Case No:
 90-01-17-0957
 Operator:
 JIMS

Hazmat: N Caller Name: REDACTED

 Case Number:
 Caller Phone:

 TD Log:
 667
 Caller Street:

 Dt Received:
 17-JAN-90
 Caller Muni:

Nature of Incident: Citizen Caller State:
Substances: Caller Title:

Substance Identity: Unknown Incident Location: Other

 Substance State:
 Gas
 Other Location:

 Substance Name:
 ODORS
 Location Site:
 OUR LADY OF LOURDES HOSP.

A310 Letter: Location Phone: 757-3996 TCPA Chemical: Ν Location County: CAMDEN Location Type: Comu Code: 0408 Snstve Pop Reference Code: 06 Incident Date: 17-JAN-90 Amount Released: UNK Incident Time: 0930

Amount Released:UNKIncident Time:0930Release Verifi:Resp Party:UnKnownSubst Contained:NResp Party Name:

Continuous Res Party Contact: Type of Spill: **ODORS** Incident Desc: Resp Party Title: Injuries: Resp Party Phone: N Resp Party Street: **Public Exposure:** Υ Facility Evacuation: Ν Resp Party Munic: Resp Party County: Police at Scene: Ν Public Evacuation: Ν Resp Party State:

Firemen at Scene: N Resp Zip:
Assis Required: Y Local Munic Name:
Road Closed: Local Munic Title:
Contamination: Local Munic Phone:

Receiving Water:

Wind Direc Speed:

Direction:

NJSP Name:

NJSP Title:

NJSP Phone:

Local Munic Time:

Other Name:

Other Title:

Other Phone:

Other Date:

NJSP Date: Other Time:
NJSP Time: A1 Name:

Date Faxed:A1 Referal:DEQDate 1:A1 Region:SouthDate 2:A1 Phone:

Date 3: **A1 Date:** 17-JAN-90

A1 Time: Moa: Υ A1 Tm: Drill: Muni Notify: A2 Name: Hazardous: A2 Referal: A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Date: A3 Phone: A3 Time: A3 Tm:

Date Printed: Date Updated: Comments: Status at Scene:

Site:

HADDON AVE HADDONFIELD NJ

89-07-13-0500 ROB Operator:

Date A310:

HIS SPILL

Order No: 20290400004

Case No: Hazmat: Caller Name: REDACTED

Case Number: Caller Phone: 7742 Caller Street: TD Log:

Dt Received: 13-JUL-89 Caller Muni: Nature of Incident: Other Caller State: Substances: Caller Title:

Substance Identity: Suspected Incident Location: Facility

Substance State: Gas Other Location: US POST OFFICE

Substance Name: SULFURIC ACID Location Site: A310 Letter: Location Phone:

TCPA Chemical: Ν **Location County: CAMDEN** Comu Code: 0417 Location Type: Municipal Reference Code: 02 Incident Date: 13-JUL-89 UNK Incident Time: 0446 Amount Released:

Resp Party: Release Verifi: Unknown Subst Contained: Resp Party Name: Type of Spill: Terminated Res Party Contact:

Illegal Dumping, Odors Resp Party Title: Incident Desc: Resp Party Phone: Injuries: U Resp Party Street: Public Exposure: Ν

Facility Evacuation: Υ Resp Party Munic: Police at Scene: Υ Resp Party County: Ν Public Evacuation: Resp Party State: Firemen at Scene: Υ Resp Zip:

Assis Required: Ν Local Munic Name: PTL HUNTER Road Closed: Local Munic Title: **HADDONFIELD** Contamination: Local Munic Phone: 609-429-3000 Receiving Water: Local Munic Date: 13-JUL-89

Wind Direc Speed: Local Munic Time: 0517 Direction: Other Name:

NJSP Name: TRP MISHAK Other Title: NJSP Title: OEM Other Phone: **OFFICE** NJSP Phone: Other Date: 13-JUL-89 NJSP Date: Other Time:

NJSP Time: 0512 A1 Name: R SCHRADER DEQ Date Faxed: A1 Referal:

Date 1: A1 Region: ER2 A1 Phone: **HOME** Date 2:

Date 3: A1 Date: 13-JUL-89 A1 Time: 0509 Moa: Drill: A1 Tm: Т

Muni Notify: A2 Name: DEQ A2 Referal: Hazardous: A2 Region: HQ1 A2 Phone: A2 Date: A2 Time:

A3 Name: A2 Tm: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm:

Date Printed: Date A310: Date Updated:

Site: **HIS SPILL** HADDON AVE CAMDEN CITY NJ

JOES Case No: 90-11-14-2322 Operator: Hazmat: REDACTED

Case Number:

TD Loa: 15510 Dt Received: 14-NOV-90 Municipal Nature of Incident:

METHANE GAS ODORS Substances:

Substance Identity: Suspected Substance State: Gas **ODORS** Substance Name:

A310 Letter: N TCPA Chemical: Ν Comu Code: 0408 Reference Code: 002 Amount Released: UNK

Release Verifi: Subst Contained:

Ν Continuous Type of Spill: **ODORS** Incident Desc: Injuries: Υ Public Exposure: Facility Evacuation: Ν

Υ Police at Scene: Public Evacuation: Ν Firemen at Scene: Assis Required: Ν

Road Closed: Contamination: Receiving Water: Wind Direc Speed: 0

Direction: NJSP Name:

NJSP Title: OEM

NJSP Phone:

NJSP Date: 14-NOV-90

NJSP Time: Date Faxed: Date 1: Date 2: Date 3:

A1 Time: 2340 A1 Tm: A2 Name:

A2 Referal:

DEQ A2 Region: HQ1 A2 Date:

A3 Referal: A3 Phone: A3 Time: Date Printed: Date Updated: Comments: Status at Scene: Caller Name:

Caller Phone: Caller Street: Caller Muni: Caller State:

Caller Title:

Incident Location: Other

Other Location:

Location Site: AREA OF

Location Phone:

Location County: CAMDEN Snstve Pop Location Type: Incident Date: 14-NOV-90 Incident Time: 2227 Resp Party: UnKnown

Resp Party Name: Res Party Contact: Resp Party Title: Resp Party Phone: Resp Party Street: Resp Party Munic: Resp Party County: Resp Party State:

Resp Zip:

Local Munic Name: Local Munic Title: Local Munic Phone: Local Munic Date: Local Munic Time: Other Name: Other Title:

Other Phone: Other Date: Other Time:

DIGANGI A1 Name: A1 Referal: DEQ A1 Region: ER2 A1 Phone: HOME A1 Date: 14-NOV-90

Order No: 20290400004

Drill: Muni Notify: Hazardous: A2 Phone: A2 Time: A3 Name: A3 Region: A3 Date: A3 Tm:

Date A310:

Moa:

Site:

A2 Tm:

HIS SPILL HADDON AVE CAMDEN NJ

Case No: 90-10-31-1114 Operator: RICH

Caller Name: REDACTED Ν Hazmat:

Case Number: Caller Phone: TD Log: 14840 Caller Street: 31-OCT-90 Dt Received: Caller Muni:

Caller State: Nature of Incident: Citizen Substances: Caller Title:

Substance Identity: Known Incident Location: Facility

Substance State: Gas Other Location:

SMOKE Substance Name: Location Site: **OUR LADY OF LORDS** A310 Letter: Location Phone: Ν TCPA Chemical: Ν Location County: **CAMDEN**

Comu Code: 0408 Location Type: Snstve Pop Reference Code: Incident Date: 26-OCT-90 006 Amount Released: UNK Incident Time: 1100 Release Verifi: Resp Party: Known

Subst Contained: Resp Party Name: **OUR LADY OF LORDS** Type of Spill: Continuous Res Party Contact:

Incident Desc: SMOKE/DUST Resp Party Title: Injuries: Resp Party Phone:

Resp Party Street: HADDON AVE Public Exposure: Υ Resp Party Munic: Facility Evacuation: Ν **CAMDEN** Resp Party County: Police at Scene: Ν **CAMDEN** Resp Party State: Public Evacuation: Ν NJ

Firemen at Scene: Ν Resp Zip: Assis Required: Local Munic Name: Road Closed: Local Munic Title:

Contamination: Local Munic Phone: Receiving Water: Local Munic Date: Wind Direc Speed: Local Munic Time: Other Name: Direction: NJSP Name: Other Title: NJSP Title: Other Phone: NJSP Phone: Other Date: NJSP Date: Other Time:

NJSP Time: A1 Name: Date Faxed: A1 Referal: DEQ

Date 1: A1 Region: South Date 2: A1 Phone:

A1 Date: 31-OCT-90 Date 3:

A1 Time: Moa: A1 Tm: В Drill: A2 Name: Muni Notify: Hazardous: A2 Referal: A2 Region: A2 Phone:

A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm:

Date Printed: Date A310: Date Updated: Comments:

Site: HADDON AVE CAMDEN CITY NJ

Status at Scene:

HIS SPILL

Order No: 20290400004

Case No: 90-11-14-0214 Operator: JOEG Caller Name: REDACTED Hazmat:

Case Number: Caller Phone: 15463 Caller Street: TD Log: Dt Received: 14-NOV-90 Caller Muni:

Nature of Incident: Municipal Caller State:

Substances: Caller Title: Substance Identity: Facility Known Incident Location:

Substance State: Gas Other Location:

Substance Name: ETHYLENE OXIDE OUR LADY OF LORDS HOSP. Location Site:

A310 Letter: Location Phone: TCPA Chemical: Location County: CAMDEN Ν Comu Code: 0408 Location Type: Snstve Pop

Reference Code: 002 Incident Date: 14-NOV-90 Amount Released: UNK Incident Time: 0145 Release Verifi: Resp Party: Known

Ν Resp Party Name: OUR LADY OF LORDS HO Subst Contained:

Terminated Type of Spill: Incident Desc: AIR RELEASE

Injuries: Ν Public Exposure: Ν Facility Evacuation: Ν Police at Scene: Υ Public Evacuation: Ν Υ Firemen at Scene: Assis Required: Ν

Road Closed: Contamination: Receiving Water:

Wind Direc Speed: 0 Direction:

NJSP Name: TRP TROUT NJSP Title: **OEM**

NJSP Phone: 609-882-2000 14-NOV-90 NJSP Date:

NJSP Time: 0221 Date Faxed:

Date 1: Date 2: Date 3:

A1 Time: 0218 A1 Tm: A2 Name:

A2 Referal: DEQ A2 Region: HQ1

A2 Date: A2 Tm: A3 Referal: A3 Phone: A3 Time: Date Printed: Date Updated: Comments:

Status at Scene:

Res Party Contact: Resp Party Title: Resp Party Phone: Resp Party Street: Resp Party Munic: Resp Party County: Resp Party State: Resp Zip:

Local Munic Name: Local Munic Title: Local Munic Phone: Local Munic Date: Local Munic Time: Other Name: Other Title: Other Phone:

A1 Name: P. DIGANGI A1 Referal: DEQ A1 Region: FR2 A1 Phone: HOME A1 Date: 14-NOV-90

Drill: Muni Notify: Hazardous: A2 Phone: A2 Time: A3 Name: A3 Region: A3 Date: A3 Tm: Date A310:

Moa:

Other Date:

Other Time:

Site:

HADDON AVE CAMDEN NJ

90-10-12-0747 Case No:

Hazmat: Ν

Case Number:

TD Log: 13890 Dt Received: 12-OCT-90 Nature of Incident: Citizen

Substances:

Substance Identity: Known Gas

Substance State:

Substance Name: **SMOKE** A310 Letter: Ν TCPA Chemical: Ν Comu Code: 0408 Reference Code: 006

Amount Released: Release Verifi:

Subst Contained: Ν

Type of Spill: Continuous

UNK

Incident Desc: SMOKE/DUST Injuries:

Υ Public Exposure: Facility Evacuation: Ν Police at Scene: Ν Public Evacuation: Ν

Firemen at Scene: Ν Υ

Assis Required: Road Closed: Contamination: Receiving Water:

RICH Operator:

Caller Name: REDACTED

Caller Phone: Caller Street: Caller Muni: Caller State: Caller Title:

Incident Location: Facility

Other Location:

Location Site: OUR LADY OF LOURDES HOSP

HIS SPILL

Order No: 20290400004

Location Phone: N/A Location County: CAMDEN Location Type: Snstve Pop 12-OCT-90 Incident Date: Incident Time: 0710 Resp Party: Known

Resp Party Name: OUR LADY OF LOURDES

Res Party Contact: Resp Party Title:

Resp Party Phone: N/A

HADDON AVE. Resp Party Street: Resp Party Munic: **CAMDEN** Resp Party County: CAMDEN Resp Party State: N.I

Resp Zip:

Local Munic Name: Local Munic Title: Local Munic Phone: Local Munic Date:

Wind Direc Speed: Local Munic Time: Other Name: Direction: NJSP Name: Other Title: NJSP Title: Other Phone:

NJSP Phone: Other Date: NJSP Date: Other Time: NJSP Time: A1 Name:

Date Faxed: A1 Referal: DEQ A1 Region: Date 1: South Date 2: A1 Phone:

A1 Date: Date 3: 12-OCT-90

A1 Time: Moa: В A1 Tm: Drill: A2 Name: Muni Notify:

A2 Referal: Hazardous: A2 Phone: A2 Region: A2 Time: A2 Date: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date A310:

Date Printed: Date Updated: Comments:

Subst Contained:

Status at Scene: SMOKE FROM STACK

Site: MT EPHRAIM AVE CAMDEN NJ HIS SPILL

Case No: 88-11-17-1224 Operator: ROGER

Hazmat: Caller Name: REDACTED Case Number: Caller Phone:

Caller Street: TD Log: 10360 Dt Received: 17-NOV-88 Caller Muni: Nature of Incident: Citizen Caller State: Substances: Caller Title: Substance Identity: Unknown Incident Location:

Substance State: Other Location: Liquid CHEMICALS AND OIL MOTOR

SHAMMY SHINE CAR WASH Substance Name: Location Site:

Resp Party Name:

SHAMMY SHINE CAR WAS

Order No: 20290400004

A310 Letter: Location Phone: N/A TCPA Chemical: Location County: CAMDEN 0408 Location Type:

Comu Code: Reference Code: 002 Incident Date: 17-NOV-88 Amount Released: UNK Incident Time: 1200

Resp Party: Release Verifi:

Type of Spill: Res Party Contact: **ILLEGAL DUMPING** Resp Party Title: Incident Desc:

Resp Party Phone: Injuries:

Resp Party Street: Public Exposure: MT EPHRAIM AVE Facility Evacuation: Resp Party Munic: CAMDEN Ν

Police at Scene: Resp Party County: CAMDEN Resp Party State: Public Evacuation: Ν

Firemen at Scene: Resp Zip: Assis Required: Local Munic Name:

TALLA 717 Road Closed: Local Munic Title: CAMDEN Local Munic Phone: 609-757-7400 Contamination:

Receiving Water: **UNK STREAM** Local Munic Date: 17-NOV-88 Wind Direc Speed: Local Munic Time: 1231

Other Name: Direction: NJSP Name: Other Title:

NJSP Title: **OEM** Other Phone: NJSP Phone: Other Date:

NJSP Date: 17-NOV-88 Other Time:

NJSP Time: A1 Name: **ROB SCHRADER** Date Faxed: A1 Referal: DEQ

Date 1: A1 Region: ER2 OFFICE Date 2: A1 Phone: Date 3: A1 Date: 17-NOV-88

1228 A1 Time: Moa: A1 Tm: Т Drill: Muni Notify:

A2 Name: DEQ A2 Referal:

Hazardous: A2 Phone: A2 Region: HQ1 A2 Date: A2 Time: A3 Name: A2 Tm: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date Printed: Date A310:

Date Updated: Comments: Status at Scene:

Site:

MT. EPHRAIM AVE. CAMDEN NJ

88-07-19-1152 JIMH Case No: Operator:

HIS SPILL

Order No: 20290400004

REDACTED Caller Name: Hazmat: Caller Phone: Case Number:

TD Log: 5874 Caller Street: 19-JUL-88 Dt Received: Caller Muni: Nature of Incident: Citizen Caller State: Caller Title: Substances:

Substance Identity: Unknown Incident Location: Other

Substance State: Liquid Other Location:

UNKNOWN LIQUID **NEXT TO WAWA** Substance Name: Location Site: A310 Letter: Location Phone:

TCPA Chemical: U CAMDEN Location County:

0408 Location Type: Comu Code: Reference Code: 002 Incident Date: 19-JUL-88

Amount Released: Incident Time: 1055 Resp Party: Release Verifi: Known

Resp Party Name: DELAWARE SPRAY SERV. Subst Contained: U Type of Spill: Terminated Res Party Contact:

Incident Desc: **ILLEGAL SPRAYING** Resp Party Title: Resp Party Phone: Injuries: Ν Resp Party Street: Public Exposure: Υ Resp Party Munic: Facility Evacuation: Ν Ν

Resp Party County: Police at Scene: Public Evacuation: Ν Resp Party State: Ν Resp Zip: Firemen at Scene:

Assis Required: Local Munic Name: **OPER. 720** Road Closed: Local Munic Title: CAMDEN PD Contamination: Local Munic Phone: 757-7400 Receiving Water: Local Munic Date: 19-JUL-88 Wind Direc Speed: 0 Local Munic Time: 1206

Direction: Other Name: NJSP Name: Other Title: NJSP Title: OEM Other Phone:

NJSP Phone: Other Date: NJSP Date: 19-JUL-88 Other Time:

NJSP Time: A1 Name: **SCHRADER** Date Faxed: A1 Referal: DEQ

A1 Region: ER2 Date 1: Date 2: A1 Phone: **OFFICE** A1 Date: Date 3: 19-JUL-88

A1 Time: 1156 Moa. A1 Tm: Drill: KOSINSKI Muni Notify: A2 Name: Hazardous: A2 Referal: DEQ

OFFICE A2 Region: HQ1 A2 Phone:

A2 Date: 19-JUL-88 A2 Time: 1158 A2 Tm: A3 Name:

A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date A310:

Date Printed: Date Updated:

Comments:

Site:
HADDON AVE CAMDEN NJ
HIS SPILL

Case No: 96-5-24-0955-58 **Operator:** JIMH

Hazmat:

Case Number:

TD Log: 8172
Dt Received: 24-MAY-96
Nature of Incident: Other
Substances:

Unknown

Substance Identity:

Substance State:

Substance Name:

A310 Letter: N TCPA Chemical:

Comu Code: 0408 Reference Code: 101 Amount Released:

Release Verifi: Subst Contained:

Type of Spill:
Incident Desc: MOA

Injuries: Public Exposure: Facility Evacuation: Police at Scene:

Police at Scene: Public Evacuation: Firemen at Scene:

Assis Required: Road Closed: Contamination: Receiving Water: Wind Direc Speed:

Direction: NJSP Name: NJSP Title: NJSP Phone:

NJSP Phone: NJSP Date: NJSP Time:

Date Faxed: 24-MAY-96

Date 1: Date 2: Date 3: A1 Time:

A1 Time:
A1 Tm: B
A2 Name:

A2 Referal: A2 Region: A2 Date: A2 Tm: A3 Referal: A3 Phone:

A3 Time:
Date Printed: 24-MAY-96

Date Updated: Comments:

Site:

Status at Scene: MEMORANDUM OF AGREEMENT

RT 676 SO CAMDEN NJ

Case No: 99-01-06-1144-17 **Hazmat:**

Case Number:

 TD Log:
 37039

 Dt Received:
 06-JAN-99

 Nature of Incident:
 Other

Operator: JIMH
Caller Name: REDACTED
Caller Phone:

Caller Street: Caller Muni: Caller State: Caller Title: Incident Location:

Other Location:

Location Site: DISTASIO CHEVROLET

DRPSR

BFO-CAS Faxed,Mailed

24-MAY-96

Location Phone:

Incident Date:

Location County: CAMDEN Location Type:

Incident Time: Resp Party: Resp Party Name: Res Party Contact: Resp Party Title: Resp Party Phone: Resp Party Street: Resp Party Munic:

Resp Party Munic: Resp Party County: Resp Party State: Resp Zip:

Local Munic Name: Local Munic Title: Local Munic Phone: Local Munic Date: Local Munic Time: Other Name: Other Title: Other Phone: Other Date: Other Time: A1 Name:

A1 Referal:
A1 Region:
A1 Phone:
A1 Date:
Moa:
Drill:
Muni Notify:

A3 Name: A3 Region: A3 Date: A3 Tm: Date A310:

Operator: Caller Name:

Caller Phone:

Caller Street:

Caller Muni:

Caller State:

Hazardous:

A2 Phone:

A2 Time:

HIS SPILL

JULIE

REDACTED

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611

Substances: Caller Title:

Substance Identity: Incident Location: Transportati

Substance State: Other Location:
Substance Name: Location Site: RAMP TO RT 130/168

A310 Letter: - Location Phone:

TCPA Chemical: **Location County:** CAMDEN Comu Code: 0408 Location Type: Commercial Reference Code: 002 Incident Date: 06-JAN-99 Amount Released: Incident Time: 1130 Release Verifi: Resp Party: Suspected Subst Contained: **HUMPHRIES**

 Public Exposure:
 N
 Resp Party Street:

 Facility Evacuation:
 N
 Resp Party Munic:

 Police at Scene:
 Y
 Resp Party County:

 Public Evacuation:
 N
 Resp Party State:

 Firemen at Scene:
 Y
 Resp Zip:

Firemen at Scene: Y Resp Zip:
Assis Required: N Local Munic Name:
Road Closed: Yes Local Munic Title:
Contamination: Water, Land Local Munic Phone:
Receiving Water: UNKNOWN Local Munic Date:
Wind Direc Speed: 0 Local Munic Time:

Direction: Other Name: NJSP Name: Other Title: NJSP Title: Other Phone: NJSP Phone: Other Date: NJSP Date: Other Time: NJSP Time: A1 Name: Date Faxed: A1 Referal: Date 1: A1 Region: Date 2: A1 Phone: Date 3: A1 Date:

 A1 Time:
 Moa:
 0

 A1 Tm:
 Drill:
 0

 A2 Name:
 Muni Notify:
 0

A2 Referal: Hazardous: Unknown

 A2 Region:
 A2 Phone:

 A2 Date:
 A2 Time:

 A2 Referal:
 A3 Name:

 A3 Referal:
 A3 Region:

 A3 Phone:
 A3 Date:

 A3 Time:
 A3 Tm:

 Date Printed:
 Date A310:

Date Updated:
Comments: CORRECTED COPY ADDRESS.

Status at Scene: SPILL DUE TO MVA INVOLVING A TRUCK WITH A STORAGE TANK IN BACK.RAMP TO RT 130 CLOSED.

Order No: 20290400004

MATERIAL ENTERED STORM DRAIN

Officials Information

Name: PAT DIGANGI Phone:

 Method:
 Office
 Date:
 06-JAN-99

 Notify:
 ER2
 Time:
 1149

Offiliate: DRPSR

Name: BILL MCDONALD Phone:

 Method:
 Office
 Date:
 06-JAN-99

 Notify:
 NJSP
 Time:
 1150

Offiliate: OEM

Name: Phone:

Method: Faxed Date: 06-JAN-99

 Notify:
 REG II
 Time:

 Offiliate:
 NJDOT

 Name:
 CAMDEN CITY
 Phone:
 609-757-7400

 Method:
 Office
 Date:
 06-JAN-99

Notify: MUNIC Time: 1151

Offiliate: OPR 10 / OPR 16

Name:

06-JAN-99 Method: Faxed Date:

Phone:

Time:

Phone:

06-JAN-99

HIS SPILL

Order No: 20290400004

Notify: HQ

DFG Offiliate:

Name: **ESHA**

Method: Faxed Date: Time:

Notify: **OTHER** Offiliate: PEST

Substances Information

Chem Code: 02143 Identity: Known

PESTICIDE, LIQUID Substate: Substance: Liquid

Spill Type: Terminated Sign:

UNNO: 2902 Amount: 30 GALS. TCPA: Ν Unit: HAZMAT: Verify: Estimate Approved: 04-AUG-90 Contained: No

Site: WALNUT ST CAMDEN NJ

Case No: 98-12-01-1326-45 Operator: **ROB**

Caller Name: Hazmat: REDACTED

Case Number: Caller Phone: 35452 TD Log: Caller Street:

Dt Received: 01-DEC-98 Caller Muni: Nature of Incident: Citizen Caller State: Caller Title: Substances:

Substance Identity: Incident Location: Other

Substance State: Other Location:

Substance Name: BETWEEN EMPIRE & MAGNOLIA AVE Location Site:

A310 Letter: 0 Location Phone: TCPA Chemical: CAMDEN **Location County:**

0408 Residential Comu Code: Location Type: Reference Code: 018 Incident Date: 01-DEC-98 ONGO Amount Released: Incident Time:

Release Verifi: Resp Party: Unknown Resp Party Name: Subst Contained:

Type of Spill: Res Party Contact: Incident Desc: Resp Party Title: Resp Party Phone: Injuries: Ν Public Exposure: Resp Party Street: Ν Resp Party Munic: Facility Evacuation: Ν Ν

Police at Scene: Resp Party County: Public Evacuation: Ν Resp Party State: Ν

Firemen at Scene: Resp Zip: Assis Required: Υ Local Munic Name: Road Closed: No Local Munic Title: Local Munic Phone: Contamination: Land Receiving Water: Local Munic Date: Wind Direc Speed: 0 Local Munic Time:

Other Name: Direction: Other Title: NJSP Name: NJSP Title: Other Phone: NJSP Phone: Other Date: Other Time: NJSP Date:

NJSP Time: A1 Name: Date Faxed: A1 Referal: Date 1: A1 Region: Date 2: A1 Phone: A1 Date: Date 3:

0 A1 Time: Moa: A1 Tm: Drill: 0 A2 Name: Muni Notify: 0 A2 Referal: Hazardous: No

A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Region: A3 Referal: A3 Phone: A3 Date: A3 Time: A3 Tm: Date Printed: Date A310:

Date Updated: Comments:

Status at Scene: UNKNOWN PERSON DUMPED GARBAGE AND CAR PARTS AT THE ABOVE LOCATION.

Officials Information

MIKE GREENWALD Phone: Name:

Method: Office Date: 01-DEC-98

Notify: Time: 1330 **DSWM** Offiliate:

Substances Information

Chem Code: 02588 Identity: Suspected

SOLID WASTE, GARBAGE/TRASH Substance: Substate: Solid

Spill Type: Intermittent Sign:

Amount: UNNO: N/A

UNKNOWN TCPA: Ν Unit:

HAZMAT: Ν Verify: 04-AUG-90 Yes Approved: Contained:

Site: HADDON AVE CAMDEN NJ

HIS SPILL

Order No: 20290400004

STIVES Case No: 02-12-04-1148-18 Operator: Caller Name: REDACTED Hazmat:

Caller Phone: Case Number:

TD Log: 92386 Caller Street: Dt Received: 04-DEC-02 Caller Muni: Nature of Incident: Caller State: Other Substances: Caller Title:

Substance Identity: Incident Location: Other

Substance State: Other Location:

Substance Name: Location Site: BETWEEN SPRUCE/WALNUT STS ON 0 Location Phone: A310 Letter:

TCPA Chemical: **Location County:** CAMDEN Comu Code: 0408 Location Type: Residential

04-DEC-02 Incident Date: Reference Code: 012 Amount Released: Incident Time: 1120 Resp Party: Release Verifi: Known

Subst Contained: Resp Party Name: **EAGLE PAVING**

Type of Spill: Res Party Contact: Incident Desc: Resp Party Title:

Iniuries: Resp Party Phone: Public Exposure: Resp Party Street: Ν Facility Evacuation: Ν Resp Party Munic: Police at Scene: Ν Resp Party County:

Resp Party State: Public Evacuation: Ν Firemen at Scene: Resp Zip: Ν Local Munic Name: Assis Required: Ν Road Closed: Local Munic Title: No

Contamination: None Local Munic Phone: Local Munic Date: Receiving Water: Wind Direc Speed: Local Munic Time: Direction: Other Name: NJSP Name: Other Title:

NJSP Title: Other Phone: NJSP Phone: Other Date: NJSP Date: Other Time: NJSP Time: A1 Name:

A1 Referal: Date Faxed:

Date 1: A1 Region: A1 Phone: Date 2: A1 Date: Date 3:

A1 Time: 0 Moa: A1 Tm: Drill: 0 A2 Name: Muni Notify: 0

A2 Referal: Hazardous: A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date Printed: Date A310:

Date Updated: Comments:

Status at Scene: reporting an 8 inch water main break. approx 50 homes affected. CAMDEN WATER ONSCENE FOR REPAIRS

Substances Information

Chem Code: 02919 Identity: WATER Substate: Substance: Spill Type: Sign:

UNNO: Amount: TCPA: Ν Unit: Verify: HAZMAT: Ν 15-JAN-91 Approved: Contained:

02919 Chem Code: Identity: Known WATER Liquid Substance: Substate: Sign:

Spill Type: **Terminated**

UNNO: Amount: 0

UNKNOWN TCPA: Ν Unit:

HAZMAT: Ν Verify: Approved: 15-JAN-91 Contained: Yes

Site:

POLE #65142; HADDON AVE CAMDEN NJ

HIS SPILL

Order No: 20290400004

Operator: Case No: Hazmat: Caller Name: Caller Phone: Case Number: TD Log: Caller Street: Dt Received: Caller Muni: Nature of Incident: Caller State: Caller Title: Substances: Substance Identity: Incident Location: Substance State: Other Location:

Substance Name: TRANSFORMER OIL Location Site: PSE&G

A310 Letter: Location Phone: TCPA Chemical: Location County: Comu Code: Location Type:

Reference Code: Incident Date: 01-AUG-80

Amount Released: Incident Time: Resp Party: Release Verifi: Resp Party Name: Subst Contained: Res Party Contact: Type of Spill: Incident Desc: Resp Party Title: Injuries: Resp Party Phone: Resp Party Street: Public Exposure: Facility Evacuation: Resp Party Munic: Police at Scene: Resp Party County: Public Evacuation: Resp Party State: Firemen at Scene: Resp Zip: Local Munic Name:

Assis Required: Road Closed: Local Munic Title: Contamination: Local Munic Phone: Local Munic Date: Receiving Water: Wind Direc Speed: Local Munic Time:

Other Name: Direction: NJSP Name: Other Title: NJSP Title: Other Phone: NJSP Phone: Other Date: NJSP Date: Other Time: NJSP Time: A1 Name: Date Faxed: A1 Referal: Date 1: A1 Region: Date 2: A1 Phone: Date 3: A1 Date: A1 Time: Moa: A1 Tm: Drill: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Region: A2 Phone: A2 Time: A2 Date: A3 Name: A2 Tm: A3 Referal: A3 Region: A3 Date: A3 Phone: A3 Time: A3 Tm: Date Printed: Date A310: Date Updated:

Site:

Comments: Status at Scene:

HADDON AVE CAMDEN NJ HIS SPILL

Location Site:

NJ RIVET CO

09-JUN-80

Order No: 20290400004

Case No: Operator: Hazmat: Caller Name: Case Number: Caller Phone: Caller Street: TD Log: Dt Received: Caller Muni: Nature of Incident: Caller State: Caller Title: Substances: Substance Identity: Incident Location: Substance State: Other Location:

Substance Name: YELLOW/GREEN SUBSTANCE; SODIUM

CYANIDE; NICKEL

A310 Letter: Location Phone:
TCPA Chemical: Location County:
Comu Code: Location Type:

Reference Code: Incident Date:

Amount Released: Incident Time: Release Verifi: Resp Party: Resp Party Name: Subst Contained: Type of Spill: Res Party Contact: Incident Desc: Resp Party Title: Injuries: Resp Party Phone: Public Exposure: Resp Party Street: Facility Evacuation: Resp Party Munic: Resp Party County: Police at Scene: **Public Evacuation:** Resp Party State:

Firemen at Scene: Resp Zip: Local Munic Name: Assis Required: Road Closed: Local Munic Title: Local Munic Phone: Contamination: Receiving Water: Local Munic Date: Wind Direc Speed: Local Munic Time: Direction: Other Name: NJSP Name: Other Title: NJSP Title: Other Phone:

NJSP Phone: Other Date: NJSP Date: Other Time: NJSP Time: A1 Name: Date Faxed: A1 Referal: Date 1: A1 Region: A1 Phone: Date 2: Date 3: A1 Date: A1 Time: Moa:

Drill: A1 Tm: Muni Notify: A2 Name: A2 Referal: Hazardous: A2 Phone: A2 Region: A2 Date: A2 Time: A3 Name: A2 Tm: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date Printed: Date A310:

Date Updated: Comments:

STORM SEWER DISCHARGE

Status at Scene:

Site:

RT 676 NORTH CAMDEN NJ 08360

00-01-20-1513-30 Case No:

Hazmat:

Case Number:

TD Log: 56233 Dt Received: 20-JAN-00 Nature of Incident: Facility

Substances: Substance Identity: Substance State:

Substance Name: A310 Letter: 0

TCPA Chemical: Comu Code: 0408 Reference Code: 002

Amount Released: Release Verifi: Subst Contained:

Type of Spill: Incident Desc:

Injuries: Ν Public Exposure: Ν Facility Evacuation: Ν U Police at Scene: Public Evacuation: Ν U Firemen at Scene: Assis Required: Ν

Road Closed: Unknown Contamination: I and

0

Receiving Water:

Wind Direc Speed: Direction: NJSP Name: NJSP Title:

NJSP Phone: NJSP Date: NJSP Time: Date Faxed: Date 1: Date 2: Date 3: A1 Time: A1 Tm: A2 Name:

A2 Referal:

A2 Region: A2 Date: A2 Tm: A3 Referal: A3 Phone: A3 Time: Date Printed:

Date Updated: Comments:

KIM Operator: Caller Name:

REDACTED Caller Phone: Caller Street:

Caller Muni: Caller State: Caller Title:

Incident Location: Other

Other Location:

NEAR WALT WHITMAN BRIDGE Location Site:

HIS SPILL

Order No: 20290400004

Location Phone: 800-922-5088 CAMDEN Location County: Location Type: Commercial Incident Date: 20-JAN-00 Incident Time: 1145 Resp Party: Known

Resp Party Name: NATIONAL FRIEGHT Res Party Contact: JOHN MARCUCCI

Resp Party Title:

Local Munic Name:

Resp Party Phone: 800-922-5088 Resp Party Street: 71 WEST PARK AVE VINELAND

Resp Party Munic: Resp Party County: **CUMBERLAND**

Resp Party State: NJ 08360 Resp Zip:

Local Munic Title: Local Munic Phone: Local Munic Date: Local Munic Time: Other Name: Other Title: Other Phone: Other Date: Other Time: A1 Name: A1 Referal: A1 Region: A1 Phone:

A1 Date: Moa. 0 Drill: 0 Muni Notify: -1 Hazardous: No

A2 Phone: A2 Time: A3 Name: A3 Region: A3 Date: A3 Tm: Date A310:

Status at Scene: Information REDACTED due to data corrutpion causing status reporting errors

Officials Information

Name: FRANK GAGLIANO

Method: Office Date: 20-JAN-00 Notify: ER2 Time: 1520

Phone:

Phone:

HIS SPILL

Other

Offiliate: **DRPSR**

Name:

Faxed 20-JAN-00 Method: Date: Time:

Notify: REG II Offiliate: **NJDOT**

Name: **CAMDEN CITY** Phone: 856-757-7400 Method: 20-JAN-00

Date:

Notify: MUNIC Time: Offiliate: **SEE TD 56223**

Substances Information

618

00892 Chem Code: Identity: Known

Substance: **DIESEL FUEL** Substate: Liquid Spill Type: Terminated

Sign: Amount: 90

UNNO: TCPA: Ν Unit: GALS. HAZMAT: Υ Verify: Estimate Approved: 04-AUG-90 Contained: Yes

Site: MT.EPHRAIM AVE CAMDEN NJ

93-11-16-1134-00 JOYCE Case No: Operator:

Hazmat: Caller Name: REDACTED Case Number: Caller Phone:

TD Log: 19346 Caller Street: Dt Received: 16-NOV-93 Caller Muni: Nature of Incident: Municipal Caller State:

Substances: Caller Title: Substance Identity: Known Incident Location:

Substance State: Liquid Other Location: OIL TRANSFORMER UNK PCB INTERSECTION OF RT#130 & Substance Name: Location Site:

A310 Letter: Ν Location Phone: TCPA Chemical: Ν Location County: CAMDEN 0408 Location Type: Residential Comu Code: Reference Code: 101 Incident Date: 16-NOV-93 Amount Released: 8-10 GAL Incident Time: 1114 Release Verifi: **Estimate** Resp Party: Known

P.S.E.& G. Subst Contained: Resp Party Name: Res Party Contact: Type of Spill: Terminated Incident Desc: Spill Resp Party Title:

Injuries: Resp Party Phone: Ν Public Exposure: Ν Resp Party Street: Resp Party Munic: Facility Evacuation: Ν Police at Scene: Resp Party County: Υ Resp Party State: Ν

Public Evacuation: Resp Zip: Firemen at Scene: Υ Assis Required: Ν Local Munic Name:

Road Closed: Local Munic Title: Local Munic Phone: Contamination: Land Local Munic Date:

Receiving Water: Wind Direc Speed: Local Munic Time: Direction: Other Name: NJSP Name: Other Title: NJSP Title: Other Phone: NJSP Phone: Other Date:

NJSP Date: Other Time: NJSP Time: A1 Name:

DRPSR Date Faxed: A1 Referal: BFO-SA Date 1: A1 Region: A1 Phone: Faxed, Mailed Date 2: A1 Date: 16-NOV-93 Date 3: A1 Time: Moa:

В Drill: A1 Tm: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Phone: A2 Region: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm: Date Printed: Date A310:

Date Updated: Comments:

Status at Scene: SPILL FROM TRANSFORMER, P.S.E.& G. ON SITE.

Site: **HIS SPILL** KAIGHN AVE CAMDEN NJ

Case No: Operator: JOYCE 93-6-9-2213-36

Caller Name: REDACTED Hazmat: Case Number: Caller Phone:

TD Log: 9557 Caller Street: Dt Received: 09-JUN-93 Caller Muni: Nature of Incident: Facility Caller State: Substances: Caller Title:

Substance Identity: Known Incident Location: Other

Substance State: Other Location: Liquid

Substance Name: OIL TRANSFORMER NON-PCB Location Site: WEST OF RT#130 ON

A310 Letter: Location Phone: TCPA Chemical: CAMDEN Ν Location County: Comu Code: 0408 Location Type: Commercial Reference Code: 101 Incident Date: 09-JUN-93 1 PT Incident Time: Amount Released: 2117 Resp Party: Release Verifi: **Estimate** Known

Resp Party Name: Subst Contained: PSE&G Terminated Res Party Contact: **GARY WATSON** Type of Spill: Incident Desc: Spill Resp Party Title: OPR.SUPV.

Resp Party Phone: Injuries: 609-778-6721 Ν Public Exposure: Ν Resp Party Street: 300 NEW ALBANY RD Facility Evacuation: Ν Resp Party Munic: MOORESTOWN Police at Scene: Ν Resp Party County: **BURLINGTON**

Public Evacuation: Resp Party State: Ν NJ

Firemen at Scene: Ν Resp Zip: **CAMDEN CITY** Assis Required: Ν Local Munic Name: Road Closed: Local Munic Title: **DISP #750**

609-757-7400 Contamination: Local Munic Phone: Land Receiving Water: Local Munic Date: 09-JUN-93 Wind Direc Speed: Local Munic Time: 2217

Direction: Other Name: NJSP Name: Other Title: NJSP Title: Other Phone: NJSP Phone: Other Date: NJSP Date: Other Time:

NJSP Time: A1 Name: Date Faxed: A1 Referal: DRPSR A1 Region: BFO-SA Date 1: A1 Phone: Faxed, Mailed Date 2:

09-JUN-93 Date 3: A1 Date: A1 Time: Moa: A1 Tm: В Drill: A2 Name: Muni Notify:

Hazardous: A2 Referal: A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region:

A3 Phone:
A3 Time:
A3 Tim:
Date Printed:
Date A310:

Date Updated: Comments:

Status at Scene: SPILL ON CONCRETE FROM TRANSFORMER. CLEANUP/REPAIR CREW ENROUTE.

HIS SPILL

Order No: 20290400004

Site:

MOUNT EPHRAIM AVE CAMDEN NJ

 Case No:
 95-8-28-1500-00
 Operator:
 SELL

 Hazmat:
 N
 Caller Name:
 REDACTED

 Case Number:
 N/A
 Caller Phone:

 TD Log:
 13757
 Caller Street:

 Dt Received:
 28-AUG-95
 Caller Muni:

 Nature of Incident:
 Citizen
 Caller State:

Nature of Incident: Citizen Caller State:
Substances: Caller Title:

Substance Identity: Known
Substance State: Solid

 Substance State:
 Solid
 Other Location:

 Substance Name:
 SOLID WASTE, OTHER
 Location Site:
 CAMDEN RECYCLING

Incident Location:

Facility

A310 Letter: Location Phone: UNK Ν CAMDEN TCPA Chemical: Location County: Comu Code: 0408 Location Type: Commercial Reference Code: 018 Incident Date: 28-AUG-95 ONGO Amount Released: UNK Incident Time: Release Verifi: Resp Party: Known

Subst Contained: N Resp Party Name: CAMDEN RECYCLING

Type of Spill: Intermittent Res Party Contact: UNK

Incident Desc: Sloppy Housekeeping Resp Party Title:

Injuries: N Resp Party Phone: UNK

Public Exposure: Y Resp Party Street: MOUNT EPHRAIM AVE

Facility Evacuation:NResp Party Munic:CAMDENPolice at Scene:NResp Party County:CAMDENPublic Evacuation:NResp Party State:NJ

Firemen at Scene: N Resp Zip:
Assis Required: Y Local Munic Name:
Road Closed: Local Munic Title:
Contamination: Land Local Munic Phone:

Receiving Water:

Wind Direc Speed:

Direction:

NJSP Name:

NJSP Title:

NJSP Phone:

NJSP Date:

Local Munic Time:

Other Name:

Other Title:

Other Phone:

Other Date:

Other Time:

NJSP Time: A1 Name:
Date Faxed: A1 Referal: DSWM

Date 1: A1 Region:

 Date 2:
 A1 Phone:
 Faxed, Mailed

 Date 3:
 A1 Date:
 28-AUG-95

A1 Time: Moa: В A1 Tm: Drill: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Phone: A2 Region: A2 Date: A2 Time: A3 Name: A2 Tm: A3 Referal: A3 Region: A3 Phone: A3 Date:

 A3 Time:
 A3 Tm:

 Date Printed:
 28-AUG-95
 Date A310:

Date Updated: Comments:

Status at Scene: RECYCLE CENTER LOCATED BEHIND CALLER SPRAYS METAL DEBRIS ALL OVER HIS YARD AND ENTIRE

AREA.

Site:

SYCAMORE ST CAMDEN NJ HIS SPILL

 Case No:
 97-2-20-1332-17
 Operator:
 ROB

 Hazmat:
 N
 Caller Name:
 REDACTED

 Case Number:
 N/A
 Caller Phone:

 TD Log:
 2163
 Caller Street:

 Dt Received:
 20-FEB-97
 Caller Muni:

 Nature of Incident:
 Citizen
 Caller State:

 Substances:
 Caller Title:

Substance Identity: Known Incident Location: Other

Substance State: Other Location:

 Substance Name:
 SMOKE
 Location Site:
 STAR JUNK YARD

 A310 Letter:
 N
 Location Phone:

TCPA Chemical: Ν Location County: CAMDEN Comu Code: 0408 Location Type: Residential Reference Code: 006 Incident Date: 20-FEB-97 **UNKNOWN** Amount Released: Incident Time: **ONGO**

Release Verifi:Resp Party:KnownSubst Contained:NResp Party Name:STAR JUNK YARD

Type of Spill:ContinuousRes Party Contact:Incident Desc:SmokeResp Party Title:Injuries:NResp Party Phone:

Resp Party Street: SYCAMORE ST Public Exposure: Υ Facility Evacuation: Ν Resp Party Munic: CAMDEN Police at Scene: Ν Resp Party County: **CAMDEN** Resp Party State: Public Evacuation: Ν NJ

Firemen at Scene: Ν Resp Zip: Assis Required: Υ Local Munic Name: Road Closed: Local Munic Title: Contamination: Air Local Munic Phone: Receiving Water: Local Munic Date: Wind Direc Speed: Local Munic Time: Other Name: Direction:

NJSP Name: Other Title: NJSP Title: Other Phone: NJSP Phone: Other Date: NJSP Date: Other Time: NJSP Time: A1 Name: Date Faxed: A1 Referal: OEP-AIR Date 1: A1 Region: Southern A1 Phone: Date 2:

Date 3: **A1 Date**: 20-FEB-97

A1 Time: Moa: В Drill: A1 Tm: A2 Name: Muni Notify: Hazardous: A2 Referal: A2 Phone: A2 Region: A2 Time: A2 Date: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm:

A3 Time: A3 Tm:
Date Printed: Date A310:
Date Updated:

Comments:

Status at Scene: CALLER STATED JUNK YARD BURNING GARBAGE CAUSING HEAVY SMOKE TO COVER AREA ABOVE.

Site:
RT 676 CAMDEN NJ
HIS SPILL

Order No: 20290400004

Case No: 97-7-15-1518-33 **Operator:** KIM

Hazmat: Y Caller Name: REDACTED

Case Number: Caller Phone:

TD Log: 9499 Caller Street:
Dt Received: 15-JUL-97 Caller Muni:
Nature of Incident: Other Caller State:
Substances: Caller Title:

Substance Identity: Known Incident Location: Transport

Substance State: Liquid Other Location:

Substance Name: DIESEL FUEL Location Site: ON ROADWAY

A310 Letter: Y Location Phone:

TCPA Chemical: N Location County: CAMDEN

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621

Comu Code: 0408 Location Type: Commercial Incident Date: 15-JUL-97 Reference Code: 101 < 5 GALS Incident Time: Amount Released: 1510 **Estimate** Resp Party: Known Release Verifi:

Subst Contained: Y Resp Party Name: WASTE MANAGEMENT-CAM

Res Party Contact: KEN WARREN Type of Spill: Terminated Incident Desc: Resp Party Title: DISPATCHER Spill Injuries: Ν Resp Party Phone: 609-541-2751 Public Exposure: Ν Resp Party Street: 1001 FAIRVIEW Facility Evacuation: Ν Resp Party Munic: CAMDEN CAMDEN Police at Scene: Resp Party County: Ν Public Evacuation: Ν Resp Party State: NJ

 Police at Scene:
 N
 Resp Party County:
 CAMDEN

 Public Evacuation:
 N
 Resp Party State:
 NJ

 Firemen at Scene:
 Y
 Resp Zip:

 Assis Required:
 N
 Local Munic Name:
 CAMDEN

Assis Required:NLocal Munic Name:CAMDEN CITYRoad Closed:Local Munic Title:SGT BERNETTAContamination:LandLocal Munic Phone:609-757-7400Receiving Water:Local Munic Date:15-JUL-97Wind Direc Speed:Local Munic Time:1533

Wind Direc Speed:
Direction:
Other Name:
NJSP Name:
NJSP Title:
NJSP Phone:
NJSP Phone:
NJSP Date:
Direction:
Other Name:
Other Title:
Other Phone:
Other Date:
Other Time:

 NJSP Time:
 A1 Name:

 Date Faxed:
 A1 Referal:
 DRPSR

 Date 1:
 A1 Region:
 BFO-CAS

 Date 2:
 A1 Phone:

Date 3: A1 Date: 15-JUL-97

A1 Time: Moa: В A1 Tm: Drill: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Region: A2 Phone: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date:

A3 Time: Date Printed:

Date Updated: Comments:

Status at Scene: SPILL DUE TO LEAKING FUEL TANK, CLEANUP WILL BE COMPLETED BY WASTE MANAGEMENT.

Site:

RT 676 SOUTH CAMDEN NJ HIS SPILL

A3 Tm:

Date A310:

Order No: 20290400004

 Case No:
 96-7-2-1534-45
 Operator:
 ROB

Hazmat:YCaller Name:REDACTEDCase Number:8030306Caller Phone:

TD Log: 10563 Caller Street:
Dt Received: 02-JUL-96 Caller Muni:
Nature of Incident: Facility Caller State:
Substances: Caller Title:

Substance Identity: Known Incident Location: Transport

Substance State:LiquidOther Location:Substance Name:MINERAL SPIRITSLocation Site:ON RAMP TO

A310 Letter: Υ Location Phone: TCPA Chemical: Ν **Location County:** CAMDEN Comu Code: 0408 Location Type: Commercial 101 Incident Date: 02-JUL-96 Reference Code: 2 GALS Incident Time: 1407 Amount Released: Known

 Release Verifi:
 Estimate
 Resp Party:
 Known

 Subst Contained:
 Y
 Resp Party Name:
 SAFETY KLEEN

 Type of Spill:
 Terminated
 Res Party Contact:
 BILL BOGGIA

Resp Party Title: SEC. Incident Desc: Spill Resp Party Phone: 609-859-2049 Iniuries: Ν Public Exposure: Ν Resp Party Street: 123 RED LION Facility Evacuation: Ν Resp Party Munic: SOUTHAMPTON Police at Scene: Ν Resp Party County: BURLINGTON

Public Evacuation: N Resp Party State: NJ

Firemen at Scene: Ν Resp Zip:

Local Munic Name: **CAMDEN CITY** Assis Required: Ν Local Munic Title: Road Closed: OPR. #723 Local Munic Phone: 609-757-7400 Contamination: Land Receiving Water: Local Munic Date: 02-JUL-96 1541

Local Munic Time: Wind Direc Speed: Other Name: Direction: NJSP Name: Other Title: Other Phone: Other Date:

NJSP Title: NJSP Phone: NJSP Date: Other Time: NJSP Time: A1 Name: Date Faxed: A1 Referal:

A1 Region: **BFO-CAS** Date 1: Date 2: A1 Phone: A1 Date: 02-JUL-96 Date 3:

A1 Time: Moa: A1 Tm: В Drill: A2 Name: Muni Notify: A2 Referal: Hazardous: A2 Phone: A2 Region: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Tm:

A3 Time: Date Printed: Date Updated:

Comments: SPILL DUE TO DRUM FALLING OFF BACK OF TRUCK. CLEANUP COMPLETED BY RP. Status at Scene:

Site:

PARK BLVD CHERRY HILL NJ HIST LUST

Date A310:

DRPSR

Order No: 20290400004

Case No: 97-3-3-1557-51 JOEG Operator:

Hazmat: Caller Name: REDACTED Caller Phone: Case No2:

TD Log: 2643 Caller Street: 03-MAR-97 Dt Received: Caller Municipality: Nature of Incident: Other Caller State: Substances: Caller Title:

Substance Identity: Known Incident Loc: Facility Substance State: Liquid Other Location:

DIESEL FUEL Substance Name: Location Phone: A310 Letter: Ν Location County: CAMDEN TCPA Chemical: Location Type: Residential 0409 03-MAR-97 Comu Code: Incident Date:

1130 Reference Code: 101 Incident Time: Amount Released: UNK Resp Party: Known Release Verifi: Resp Party Name: **CCMUA**

Subst Contained: Res Party Contact: ANDY KRICKUN Terminated Type of Spill: Resp Party Title: PLAN ADMIN Resp Party Phone: Incident Desc: U.S.T.

Injuries: Resp Party Street: 1645 FERRY AVE Resp Party Munic: **CAMDEN CITY** Public Exposure: Ν Facility Evacuation: Ν Resp Party County: CAMDEN Resp Party State: Police at Scene: Ν NJ

Public Evacuation: Ν Resp Zip: Firemen at Scene: Ν Local Munic Name: CHERRY HILL TWP

Assis Required: Local Munic Title: OPER# Ν Road Closed: Local Munic Phone: 609-665-1200 03-MAR-97 Contamination: I and Local Munic Date:

Receiving Water: Local Munic Time: 1602 Wind Direc Speed: Other Name: Other Title: Direction:

NJSP Name: Other Phone: NJSP Title: Other Date: NJSP Phone: Other Time: NJSP Date: A1 Name:

NJSP Time: **DRPSR** A1 Referal:

A1 Region: **BFO-CAS** Date 1: A1 Phone: Date 2: A1 Date: 03-MAR-97 Date 3:

A1 Time: В A1 Tm:

A2 Name: Moa: Drill: A2 Referal: Muni Notify: A2 Region: A2 Phone: Hazardous: A2 Date: A2 Time: A2 Tm: A3 Name: A3 Referal: A3 Region: A3 Phone: A3 Date: A3 Time: A3 Tm:

Date Printed: Date A310: Date Updated: Date Faxed: 03-MAR-97

03-MAR-97 COOPER RIVER PUMP STA Location Site:

Comments:

DURING REMOVEL OF 1-4000 GAL UST SOIL CONTATMINATION WAS DISCOVERED.TMS #C96-0415 UST Status at Scene:

Incident Loc:

HIST LUST

Order No: 20290400004

Facility

#0077349.

Site:

ST MIHIEL AVE CAMDEN NJ

Operator: Case No: 91-4-8-1520-08 RICH Caller Name: REDACTED Hazmat: Υ

Case No2:

Caller Phone: 4526 Caller Street: TD Log: Dt Received: 08-APR-91 Caller Municipality: Nature of Incident: Other Caller State: Caller Title: Substances:

Substance Identity: Known Substance State: Liquid

Other Location: Substance Name: **GASOLINE** Location Phone: 609-486-3030 A310 Letter: Υ Location County: CAMDEN TCPA Chemical: Ν Location Type: Industrial 0408 Incident Date: 08-APR-91 Comu Code: Reference Code: 099 Incident Time: 0900

Amount Released: **UNKNOWN** Resp Party: Known Release Verifi: Resp Party Name:

CAMPBELL SOUP FACILI Res Party Contact: ROBERT ZIMMERMAN Subst Contained: Type of Spill: Continuous Resp Party Title: ENVIR ENGNR

Incident Desc: **LUST-SOIL CONTAMINATION** Resp Party Phone: 609-486-3030 Injuries: Resp Party Street: CAMPBELL PLACE

CAMDEN Resp Party Munic: Public Exposure: Ν Resp Party County: Facility Evacuation: Ν **CAMDEN** Resp Party State: Police at Scene: Ν NJ

Public Evacuation: Ν Resp Zip:

Firemen at Scene: Local Munic Name: CAMDEN CITY Ν Assis Required: Local Munic Title: **OPER 712** Ν Local Munic Phone: Road Closed: 609-757-7400

Contamination: Land Local Munic Date: 08-APR-91 1526

Receiving Water: Local Munic Time: Other Name: Wind Direc Speed: Other Title: Direction:

Other Phone: NJSP Name: OEM NJSP Title: Other Date: NJSP Phone: 609-882-2000 Other Time:

NJSP Date: 08-APR-91 A1 Name: DEQ NJSP Time: A1 Referal:

A1 Region: HQ1 Date 1: A1 Phone: MAIL Date 2: 08-APR-91 A1 Date: Date 3:

A1 Time: A1 Tm: M A2 Name: Moa:

Drill: A2 Referal: Muni Notify: A2 Region: A2 Phone: Hazardous: A2 Date: A2 Time:

A2 Tm: A3 Name: A3 Referal: A3 Region:

A3 Phone: A3 Date: A3 Time: A3 Tm: Date Printed: Date A310: Date Updated: Date Faxed:

Location Site: CAMPBELL SOUP FACILITY

Comments:

MONITORING WELL AT SITE SHOWS CONTAMINATION-TANK TO BE REMOVED BYREPORTING CO Status at Scene:

Site:

LIBERTY & MECHANICS CAMDEN NJ

HIST LUST

91-5-15-1226-46 JOYCE Case No: REDACTED Hazmat:

Case No2:

TD Log: 6808 15-MAY-91 Dt Received: Nature of Incident: Other

Substances:

Substance Identity: Known Substance State: Liauid

Substance Name: OIL FUEL A310 Letter: TCPA Chemical: Ν Comu Code: 0408 Reference Code: 099 **UNKNOWN** Amount Released:

Release Verifi:

Subst Contained:

Terminated Type of Spill: Incident Desc: L.U.S.T. Injuries:

Public Exposure: Ν Facility Evacuation: Ν Police at Scene: Ν Public Evacuation: Ν Ν

Firemen at Scene: Assis Required: Ν Road Closed:

Contamination: Land Receiving Water:

Wind Direc Speed: Direction:

NJSP Name: OEM NJSP Title:

NJSP Phone: NJSP Date:

15-MAY-91 NJSP Time: A1 Region: HQ1

609-882-2000

A1 Phone: MAIL A1 Date: 15-MAY-91

A1 Time:

Drill: Muni Notify: Hazardous: A2 Date: A2 Tm: A3 Referal:

Moa:

A3 Phone:

A3 Time: 15-MAY-91 Date Printed: Date Updated:

Status at Scene:

Location Site: VACANT LOT-BROADWAY BETWEEN Comments:

Operator: Caller Name: Caller Phone:

Caller Street: Caller Municipality: Caller State: Caller Title:

Other Location: Location Phone:

Incident Loc:

Location County: CAMDEN Location Type: Commercial Incident Date: 15-MAY-91 1115 Incident Time: Resp Party: Known Resp Party Name: **CAMDEN CITY**

Res Party Contact: JOHN MCELROY Resp Party Title: **ENG ENV CONS** Resp Party Phone: 201-794-6900 Resp Party Street:

Other

Resp Party Munic: Resp Party County: Resp Party State: Resp Zip:

Local Munic Name: CAMDEN CITY Local Munic Title: DISPATCHER # 750 Local Munic Phone: 609-757-7400 Local Munic Date: 15-MAY-91 Local Munic Time: 1233

DEQ

Other Name: Other Title:

Other Phone: Other Date: Other Time: A1 Name:

A1 Referal: Date 1: Date 2:

Date 3: A1 Tm: Μ A2 Name:

A2 Referal: A2 Region: A2 Phone: A2 Time: A3 Name: A3 Region: A3 Date: A3 Tm:

Date A310: Date Faxed:

500 GAL UNDERGROUND TANK REMOVED, SOIL CONTAMINATION FOUND.

NJDOT BUREAU OF PROJECT SUPPORT

10TH ST CAMDEN NJ 08101

NJEMS

Order No: 20290400004

Site:

Site ID: 309060 Address 1: 10TH ST

WMA: 18 Address 2: 885177 GNIS: Address 3:

HUC11: Mun Code: 02040202120 0408

HUC14: 02040202120090 Mun: CAMDEN CITY Municipality: 0408 **CAMDEN CITY** SSN: County: CAMDEN Object ID: 58634 Zip Code: 3400710000 Key: 08101 WMA Name: Lower Delaware X Coord No: 321396 Wregion: Y Coord No: 397347

WR Name: Lower Delaware Latitude: 39.9227246643343 W Name: Woodbury / Big Timber / Newton Creeks Longitude: -75.108766556 Newton Creek (LDRV-Kaighn Ave to LT Ck) SW Name: Coord Orig: **DEP-GIS**

Global ID: {F09CEEF6-57A9-4288-8211-730A98918A6E} Coord Sys: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Approx. Addr. Match

NJDOT BIN #0430164 Site:

I-676 & FEDERAL ST & MARKET ST CAMDEN NJ 08101

CAMDEN CITY

0408

405209

NJEMS

NJEMS

NJEMS

Site ID: 309018 Address 1: I-676 & FEDERAL ST Address 2: & MARKET ST WMA: 18 GNIS: 885177 Address 3:

HUC11: 02040202110 Mun Code: 02040202110060 **HUC14:** Mun:

SSN: 0408 Municipality: **CAMDEN CITY** County: CAMDEN Object ID: 61014 Key: 3400710000 Zip Code: 08101 Lower Delaware WMA Name: X Coord No: 320042

Wregion:

WR Name: Lower Delaware Latitude: 39.9442823233293 W Name: Cooper River Longitude: -75.113786994024 Coord Oria: **DEP-GIS**

SW Name: Cooper River (below Rt 130)

{A62E714B-9A2E-4E26-A658-NJ STATE PLANE (NAD83) - USFEET Global ID: Coord Sys: 37D35C955C87}

Y Coord No:

Approx. Addr. Match Coord Type:

CAMDEN CITY COOPERS FERRY DEVELOPMENT ASSOC Site: PARK BLVD & KAIGHN AVE & BAIRD AVE CAMDEN NJ 08103

Address 1: PARK BLVD & KAIGHN AVE 389223 Site ID:

WMA: Address 2: & BAIRD AVE 18

GNIS: 885177 Address 3: **HUC11:** 02040202110 Mun Code: 0408

HUC14: 02040202110060 Mun: **CAMDEN CITY CAMDEN CITY** SSN: 0408 Municipality: Object ID: 59697 County: CAMDEN 3400710000 Key: Zip Code: 08103

Lower Delaware X Coord No: 325360 WMA Name: Wregion: Y Coord No: 401735

Latitude: WR Name: Lower Delaware 39.9348441886014 Cooper River -75.0947371656285 W Name: Longitude: SW Name: Cooper River (below Rt 130) Coord Orig: Submittal Document

{04F81388-0F01-4B5C-AAF0-5241C70C81A3} NJ STATE PLANE (NAD83) - USFEET Global ID: Coord Sys:

Other/Unknown Coord Type:

COOPER FERRY DEVELOPMENT ASSOC INC PINE STREET GREENWAY ENHANCEMENT Site:

NEWTON AVE & MT EPHRAIM AVE & PINE ST CAMDEN NJ 08103

Address 1: NEWTON AVE & MT EPHRAIM AVE

Site ID: 442647 WMA: Address 2: & PINE ST 18

GNIS: 885177 Address 3:

HUC11: 02040202110 Mun Code: 0408

HUC14: 02040202110060 CAMDEN CITY Mun: SSN: 0408 Municipality: CAMDEN CITY 60691 Object ID: County: CAMDEN

> erisinfo.com | Environmental Risk Information Services Order No: 20290400004

3400710000 Key: Lower Delaware WMA Name:

Wregion:

WR Name: Lower Delaware W Name: Cooper River Cooper River (below Rt 130) SW Name:

{D96A481C-7DEE-49C8-B85E-

Global ID:

22EBDA4A9454}

Other/Unknown Coord Type:

Puchack Well Field Site:

River Road Pennsauken Township NJ

PUB FUNDED

Order No: 20290400004

Unique ID: 47 Township: Pennsauken Township **Operating Status:** Not Applicable County: Camden County

Site Name: Puchack Well Field

192, 196, 199, 200, 203 & 204 Block:

I of Various Type of Fac: Not Applicable Property Size: Not Applicable

Residential/Commercial Surroun Land Use:

Category: Superfund Federal Lead

Site Name Description: River Road

(1) Proposed Ground Water Treatment System- RI/RAS: Completed , DESIGN: Completed , CONSTR: Not Project Status:

Required, O&M: *Not Required(2) Sitewide (OU1,OU2) - RI/RAS: Underway

Zip Code:

Latitude:

Longitude:

Coord Orig:

Coord Sys:

X Coord No:

Y Coord No:

08103

320143

402914

39.9379839033573

-75.1133705074453

Submittal Document

NJ STATE PLANE (NAD83) - USFEET

, DESIGN: Planned, CONSTR: Planned, O&M: Planned

Desc/Res of Environmental Concerns:

This site is also known as the Camden City Water Department Puchack Well Field Contamination case. It consists of six public supply wells that were taken out of service between 1975 and 1998 due to metals and chlorinated volatile organic contamination at levels exceeding New Jersey Drinking Water Standards. In the early 1990s NJDEP directed 22 Potentially Responsible Parties for the ground water contamination to install a ground water treatment system at the well field, but they did not comply. The City of Camden subsequently completed a Remedial Design for a ground water treatment system for the entire well field, but the proposed system was not implemented because it was deemed too costly to construct and operate. In 1998 USEPA added Puchack Well Field to the National Priorities List of Superfund sites (NPL) and assumed the lead for investigating and remediating the site. USEPA is addressing the site in two phases, or Operable Units (OU): investigation and cleanup of the ground water at the well field (OU1), and identification, investigation and cleanup of the source areas that are contributing to the ground water contamination (OU2). The Remedial Investigation and Feasibility Study (RI/FS) for OU1 is underway. USEPA has completed the RI phase, which entailed installing over 60 monitor wells and collecting ground water samples, and is currently working on the FS phase. USEPA expects to begin the RI/FS for OU2 in the near future.

Media Affected

Status: Delineated Media Affected: **Ground Water**

Contaminants: Volatile Organic Compounds

Mercury Chromium

Status: Taken Out of Service Media Affected: Potable Water

Contaminants: Volatile Organic Compounds

Mercury Chromium

Funding Information

Funding Sources: Superfund \$6,000,000 Amount Authorized:

Funding Sources: 1981 Bond Fund Amount Authorized: \$934,000

1986 Bond Fund **Funding Sources:** Amount Authorized: \$710,000

Site: NJDOT BRIDGE PAINTING **RCRA LQG** RT 676 CAMDEN NJ 08102

NJR986636850 EPA Handler ID: Gen Status Universe: Large Quantity Generator

Contact Name: TIMOTHY STEINBEISER

Contact Address: 951 PARKWAY AVE, PO BOX 600, TRENTON, NJ, 08625, US

Contact Phone No and Ext: 609-530-4293

Contact Email: TIMOTHY.STEINBEISER@DOT.STATE.NJ.US

Contact Country: US CAMDEN County Name: EPA Region: 02 Land Type: State Receive Date: 20130514

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 20 Receive Date: 20130514

NJDOT BRIDGE PAINTING Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D008 **LEAD** Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

1035 PARKWAY AVE Type: Other Street 1: Name: STATE OF NEW JERSEY Street 2: **PO BOX 600** Date Became Current: 19870127 City: TRENTON

Date Ended Current:

NJState: 609-530-4293 Country: US Notification Zip Code: 08625

Order No: 20290400004

Owner/Operator Ind: **Current Operator**

Street No: 1035 PARKWAY AVE Private Street 1: Type:

Name: **NJDOT** Street 2: **PO BOX 600**

Phone:

Source Type:

City: **TRENTON** Date Became Current: 19870127

Date Ended Current:

State: NJ US Phone: 609-530-4293 Country: Zip Code: 08625 Source Type: Notification

1035, PKWY AVE,, TRENTON, NJ, 08625, US

NJDOT BIN 0430151 Site:

RTE I-676 MP 2.95 - HADDON AVE CAMDEN NJ 08101

RCRA NON GEN

Order No: 20290400004

NJD986607224 EPA Handler ID: Gen Status Universe: No Report

Contact Name:

Contact Phone No and Ext:

Contact Email:

Contact Address:

Contact Country: US CAMDEN County Name: EPA Region: 02

Land Type:

20070101 Receive Date:

Violation/Evaluation Summary

NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910430

Handler Name: NJDOT BIN 0430151

Notification Source Type:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: **DESCRIPTION**

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

NJDOT BIN 0430151 Handler Name:

Source Type: Implementer Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Waste Code Details

Hazardous Waste Code: NONE

DESCRIPTION Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

NJDOT BIN 0430151 Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

1035 PKWY AVE Type: State Street 1:

NJDOT Street 2: Name:

Date Became Current: City: **TRENTON**

Date Ended Current: State: NJ

609-866-4936 Phone: Country:

Source Type: Notification Zip Code: 08625

Owner/Operator Ind: **Current Owner** Street No:

1035 PKWY AVE State Street 1: Type:

Name: **NJDOT** Street 2:

Date Became Current: City: **TRENTON** Date Ended Current:

State: NJ 609-866-4936 Country: US Phone: 08625 Implementer Zip Code: Source Type:

Current Operator Owner/Operator Ind: Street No:

Type: State Street 1: 1035 PKWY AVE

NJDOT Street 2: Name:

Date Became Current: City: **TRENTON**

State: Date Ended Current: NJ Phone: 609-866-4936 Country: US Implementer Zip Code: 08625 Source Type:

Historical Handler Details

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description: Handler Name: NJDOT BIN 0430151

Receive Dt: 19910430

Generator Code Description: Large Quantity Generator Handler Name: NJDOT BIN 0430151

NJDOT BIN 0430152 Site:

RTE I-676 MP 3.05 - NEWTON AVE CAMDEN NJ 08101

RCRA NON GEN

Order No: 20290400004

EPA Handler ID: NJD986607232 Gen Status Universe: No Report Contact Name:

1035, PKWY AVE,, TRENTON, NJ, 08101, US Contact Address:

Contact Phone No and Ext:

Contact Email:

Contact Country: US County Name: **CAMDEN** EPA Region: 02

Land Type:

Receive Date: 20070101

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910430

Handler Name: NJDOT BIN 0430152

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: NJDOT BIN 0430152

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: NJDOT BIN 0430152 Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Order No: 20290400004

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: State Street 1: 1035 PKWY AVE

Street 2:

08625

RCRA NON GEN

Order No: 20290400004

Name: NJDOT

 Date Became Current:
 City:
 TRENTON

 Date Ended Current:
 State:
 NJ

 Phone:
 609-866-4936
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 08625

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: 1035 PKWY AVE

Name: NJDOT Street 2: Date Became Current: City:

 Date Became Current:
 City:
 TRENTON

 Date Ended Current:
 State:
 NJ

 Phone:
 609-866-4936
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 08625

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: 1035 PKWY AVE

Name: NJDOT Street 2:

Date Became Current: City: TRENTON

Date Ended Current: State: NJ

Phone:609-866-4936Country:Source Type:NotificationZip Code:

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified Handler Name: NJDOT BIN 0430152

Receive Dt: 19910430

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator NJDOT BIN 0430152

Site: NJDOT BIN 0418153

RTE I-676 MP 0.70 NB NEWTON CAMDEN NJ 08101

EPA Handler ID: NJD986607273

Gen Status Universe: No Report

Contact Name: TIMOTHY STEINBEISER

Contact Address: 951, PKWY AVE CN600,, TRENTON, NJ, 08625, US

Contact Phone No and Ext: 609-530-4293

Contact Email:

 Contact Country:
 US

 County Name:
 CAMDEN

 EPA Region:
 02

 Land Type:
 State

 Receive Date:
 20070101

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No

Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

19910621

Receive Date:

Handler Name: Source Type:

NJDOT BIN 0418153 Notification

Federal Waste Generator Code:

Generator Code Description:

Not a Generator, Verified

Waste Code Details

Hazardous Waste Code:

D000

Waste Code Description:

DESCRIPTION

Hazardous Waste Code: Waste Code Description:

D008 LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date:

20060101

Handler Name:

NJDOT BIN 0418153

Source Type:

Implementer

Federal Waste Generator Code: Generator Code Description:

Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:

20070101

Handler Name:

NJDOT BIN 0418153

Source Type:

Implementer

Federal Waste Generator Code:

Generator Code Description:

Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Type:

Current Operator State

Street No: Street 1:

Name: **NJDOT** Date Became Current:

Street 2: City:

Zip Code:

TRENTON

1035 PKWY AVE

Date Ended Current: Phone:

State:

609-866-4936

Country:

Source Type:

Implementer

Street No:

1035 PKWY AVE

08625

NJ US

Owner/Operator Ind: Type:

Current Owner State

Street 1:

Street 2:

City:

TRENTON NJ

08625

Date Became Current:

NJDOT

State:

Phone:

Name:

609-866-4936 Notification

Country: Zip Code:

Source Type:

Current Owner

Street No: Street 1:

1035 PKWY AVE

Order No: 20290400004

Owner/Operator Ind: Type:

Date Ended Current:

State

Name: Date Became Current: **NJDOT**

Street 2: City:

TRENTON US

08625

Date Ended Current:

State: NJ

609-866-4936 Phone: Implementer Source Type:

Country: Zip Code:

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified Handler Name: NJDOT BIN 0418153

Receive Dt: 19910621

Generator Code Description: Not a Generator, Verified Handler Name: NJDOT BIN 0418153

Site: NJDOT BIN 0418161

RTE I-676 MP 2.55 KAIGHN AVE CAMDEN NJ 08101

RCRA NON GEN

Order No: 20290400004

EPA Handler ID: NJD986607307
Gen Status Universe: No Report

Contact Name: TIMOTHY STEINBEISER

Contact Address: 951, PKWY AVE CN600,, TRENTON, NJ, 08625, US

Contact Phone No and Ext: 609-530-4293

Contact Email:

 Contact Country:
 US

 County Name:
 CAMDEN

 EPA Region:
 02

 Land Type:
 State

 Receive Date:
 20070101

Violation/Evaluation Summary

Note: NO RECORDS: As of May 2020, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No Used Oil Burner: No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910621

Handler Name: NJDOT BIN 0418161

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

NJDOT BIN 0418161 Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: NJDOT BIN 0418161 Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

1035 PKWY AVE State Street 1: Type:

Name: NJDOT Street 2:

Date Became Current: **TRENTON** City: Date Ended Current: State: NJ

Phone: 609-866-4936 Country: US Source Type: Implementer Zip Code: 08625

Current Owner Owner/Operator Ind: Street No:

Type: State Street 1: 1035 PKWY AVE

NJDOT Name: Street 2: Date Became Current: City:

TRENTON Date Ended Current: State: NJ

609-866-4936 Phone: Country:

Zip Code: 08625 Source Type: Notification

Current Operator Owner/Operator Ind: Street No:

Type: State Street 1: 1035 PKWY AVE

NJDOT Name: Street 2:

Date Became Current: TRENTON City:

Date Ended Current: State: NJ 609-866-4936 US Phone: Country: Source Type: Implementer Zip Code: 08625

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified NJDOT BIN 0418161 Handler Name:

Receive Dt: 19910621

Generator Code Description: Not a Generator, Verified Handler Name: NJDOT BIN 0418161

Site:

ATLANTIC AVE HADDONFIELD BOROUGH NJ

PI ID: G000026297

Status: Assigned to Lead Bureau.

Landfills Category:

Site Name: HADDONFIELD BOROUGH SANITARY LANDFILL

County: **CAMDEN**

Site:

FEDERAL ST CAMDEN CITY NJ

RE EVAL

Order No: 20290400004

RE EVAL

PI ID: G000026872

Assigned to RPIU. Under Investigation. Status:

Non-Homeowner Category: FEDERAL STREET Site Name:

County: **CAMDEN**

NJDO CENTRAL GATEWAY ROADWAY & DRAINAGE Site:

S 11TH ST Camden City NJ

SHWS

382827 Site ID: Community Code:

Lead:

Zip Code:

CEA Date:

X Coordinate: Y Coordinate:

Home Owner:

Municipality (GIS):

PI No:

PI Name:

County:

Zip Code:

. CEA Date:

X Coordinate:

Y Coordinate:

Category: Status: **Unk Contam Source:** Status Dt: Dataload Date: **NPL Status:**

Home Owner: No PI No: 477651

NPL Date: Eng Control Status: PI Name: NJDO CENTRAL GATEWAY ROADWAY &

DRAINAGE

G000061155

Camden City

01-Jan-1970

Camden

08104

319048

397310

CRA WS0012 NEW HOMES

Eng Control Date: County: Municipality (GIS):

Deed Notice Status: Deed Notice Date: **CEA Status:** Remediation Level: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): S 11TH ST City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

Site: **CRA WS0012 NEW HOMES**

6TH ST & RAILROAD AVE Camden City NJ

SHWS

Site ID: 87489 Community Code: 0408 **LSRP** Category: Α Lead: Status: Active **Unk Contam Source:** No 11-Aug-2020 Dataload Date:

08-May-2012 Status Dt: **NPL Status:** 01-Jan-1970

Eng Control Status: Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

NPL Date:

Remediation Level: C1

LSRP 2-10 CAOC Remedial L:

PI Name (GIS Open Data): CRA WS0012 NEW HOMES Address (GIS): 6TH ST RAILROAD AVE Address (Data Miner): 6TH ST & RAILROAD AVE

City (Data Miner): Camden City

County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

Site: HADDONFIELD BOROUGH SANITARY LANDFILL

ATLANTIC AVE Haddonfield Boro NJ

SHWS

Order No: 20290400004

Site ID: 65098 Community Code: Lead:

Category:

Unk Contam Source: Status: Status Dt: Dataload Date: Home Owner: NPL Status:

No

NPL Date: PI No: G000026297

HADDONFIELD BOROUGH SANITARY Eng Control Status: PI Name:

LANDFILL

No

Eng Control Date:

Deed Notice Status:

Deed Notice Date:

CEA Status:

Remediation Level:

Remedial L:

County:

Municipality (GIS):

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): ATLANTIC AVE
City (Data Miner): Haddonfield Boro

County (Data Miner): Camden Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

Site: CHESTNUT ST

CHESTNUT ST Pennsauken Twp NJ

Site ID: 188735 Community Code:

Category: Lead: Status: Unk Contam Source:

 Status Dt:
 Dataload Date:

 NPL Status:
 Home Owner:
 Yes

 NPL Date:
 PI No:
 248003

 Eng Control Status:
 PI Name:
 CHESTNUT ST

Eng Control Date: County:

Deed Notice Status:
Deed Notice Date:
CEA Status:
Remediation Level:
Remedial L:

Municipality (GIS):
Zip Code:
CEA Date:
X Coordinate:
Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): CHESTNUT ST City (Data Miner): Pennsauken Twp

County (Data Miner): Camden

Coordinate:

Status (Data Miner): Pending Sites with Confirmed Contamination

<u>Site:</u> BAIRD BOULEVARD BRIDGE REPLACEMENT BAIRD BLVD Camden City NJ

Site ID: 457410 Community Code:

Category: Lead:

Status: Unk Contam Source:
Status Dt: Dataload Date:
NPL Status: Home Owner:

NPL Date:PI No:599074Eng Control Status:PI Name:BAIRD BOULEVARD BRIDGE

REPLACEMENT

Eng Control Date:

Deed Notice Status:

Deed Notice Date:

CEA Status:

Remediation Level:

Remedial L:

County:

Municipality (GIS):

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner):
City (Data Miner):
County (Data Miner):
County (Data Miner):
Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

Site: PSE&G GSMP AU-11 GAS MAIN INSTALLATION CAMDEN

SHWS

Order No: 20290400004

SHWS

SHWS

ST JOHN ST & BERKLEY ST & NEWTON AVE Camden City NJ

Site ID: 584269 Community Code:

Category: Lead:

Unk Contam Source: Status: Status Dt: Dataload Date: NPL Status: Home Owner:

No PI No: NPL Date: 732185

PSE&G GSMP AU-11 GAS MAIN **Eng Control Status:** PI Name:

INSTALLATION CAMDEN Eng Control Date: County:

Municipality (GIS): Deed Notice Status: Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): ST JOHN ST & BERKLEY ST & NEWTON AVE

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Closed Sites with Remediated Contamination Status (Data Miner):

PSE&G GSMP AU-12 GAS MAIN INSTALLATION CAMDEN Site:

BERWICK ST & SEWELL ST & WESTMINSTER AVE Camden City NJ **SHWS**

Site ID: 584261 Community Code:

Category: Lead:

Unk Contam Source: Status: Status Dt: Dataload Date: NPL Status: Home Owner:

NPL Date: PI No: 732175 **Eng Control Status:** PI Name:

PSE&G GSMP AU-12 GAS MAIN

INSTALLATION CAMDEN

SHWS

Order No: 20290400004

Eng Control Date: County:

Deed Notice Status: Municipality (GIS): Deed Notice Date: Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): BERWICK ST & SEWELL ST & WESTMINSTER AVE

City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Site ID:

Status (Data Miner): Closed Sites with Remediated Contamination

PENNSAUKEN MAINTENANCE YARD Site: FEDERAL ST Pennsauken Twp NJ

10321

Category: Lead:

Status: **Unk Contam Source:** Status Dt: Dataload Date:

NPL Status: Home Owner: Nο NPL Date: PI No: 012370

Eng Control Status: PI Name: PENNSAUKEN MAINTENANCE YARD

Community Code:

Eng Control Date: County: Deed Notice Status:

Municipality (GIS): **Deed Notice Date:** Zip Code: **CEA Status:** CEA Date: Remediation Level: X Coordinate: Remedial L: Y Coordinate:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): FEDERAL ST City (Data Miner): Pennsauken Twp

County (Data Miner): Coordinate:

Camden

Status (Data Miner): Closed Sites with Remediated Contamination

CAMDEN MUNICIPAL WELLFIELD CONTAMINATION Site:

RIVER RD Camden City NJ

SHWS

80886 Site ID: Community Code:

Lead:

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Municipality (GIS):

Zip Code:

CEA Date:

X Coordinate:

Y Coordinate:

Category: Status: **Unk Contam Source:** Status Dt: Dataload Date: NPL Status: Home Owner:

> PI No: G000005041

NPL Date: **Eng Control Status:** PI Name:

CAMDEN MUNICIPAL WELLFIELD

CONTAMINATION

Camden City

404269.06

323950.72000000003

08100 01-Jan-1970

No

Eng Control Date: County: Municipality (GIS):

Deed Notice Status: Deed Notice Date: **CEA Status:** Remediation Level: Remedial L:

PI Name (GIS Open Data):

Address (GIS):

Address (Data Miner): RIVER RD City (Data Miner): Camden City County (Data Miner): Camden

Coordinate:

Status (Data Miner): Closed Sites with Remediated Contamination

Site: R M H AUTOMOTIVE (FORMER)

WS 17TH ST 160 N ADMIRAL WILSON BLVD Camden City NJ

SHWS

Site ID: 86346 Community Code: 0408 **LSRP** Category: Α Lead: Status: Active **Unk Contam Source:** No 08-Jan-2014 11-Aug-2020 Status Dt: Dataload Date:

NPL Status: Home Owner: 01-Jan-1970 PI No: G000030484 NPL Date:

Eng Control Status: PI Name: R M H AUTOMOTIVE (FORMER) County: Camden

Eng Control Date: 01-Jan-1970

Deed Notice Status:

Deed Notice Date: 01-Jan-1970

CEA Status:

Remediation Level: C2

LSRP 11-20 CAOC Remedial L:

PI Name (GIS Open Data): R M H AUTOMOTIVE (FORMER)

Address (GIS): WS 17TH ST 160 N ADMIRAL WILSON BLVD Address (Data Miner): WS 17TH ST 160 N ADMIRAL WILSON BLVD

City (Data Miner): Camden City County (Data Miner): Camden

NJ State Plane (NAD83) - USFEET Coordinate: Status (Data Miner): Active Sites with Confirmed Contamination

Site: CAMDEN CNTY HADDON AVENUE TRANSIT VILLAGE

HADDON AVE Camden City NJ 103

SITE REMEDIATION

Order No: 20290400004

Site ID: 580184 727071 PI ID: SRP-PI Type:

Program: Site Remediation

CHESTNUT ST Site: SITE REMEDIATION

CHESTNUT ST Pennsauken Twp NJ 110

188735 Site ID: 248003 PI ID: SRP-PI Type:

Program: Site Remediation

Site:

DR. CHARLES BRIMM BLVD Camden City NJ 08103

SPILLS

SPILLS

Order No: 20290400004

No

Incident ID: 639898 Injuries: No Wetlands/Stream Encroach Incident Type: Road Closure: Nο Incident Date: 5/17/2017 **DEP Requested:** No Incident Status: Police at Scene: Intermittent No Incident Category: Other Firemen at Scene: No Incident Loc Type: Other Public Exposure: No 17-05-17-1430-49 Comm Center No: Public Evacuation: No Reporter Type: Facility Evacuated: Other No

Reporter Rcvd Date: Confidential: 5/17/2017 Reporter Title: REDACTED Reporter Name:

REDACTED Rpt Organization: **REDATED** Incident State: NJ Reporter Address: Incident County: Camden

Reporter County: Inci Source County: Reporter Municip: Inci Source Munic: Reporter State: Inci Source ZIP: Reporter Zip: Contact Name:

Received Date: 5/17/2017

Incident Source: UNKNOWN

REPORT WETLAND BEING FILLED WITH DEBRIS SUCH AS ASPHALT MILLINGS, BRICKS, AND SOIL. Incident Description:

Incident Src Addr: Incident Src Add 2:

Location Desc: ALONG THE COOPER RIVER UPSTREAM

Incident Database: OPRA Request - Incidents Data (After Dec 31, 2009)

Substances Information (After Dec 31, 2009)

Substance ID: Known Hazmat: No SOLID WASTE - CONSTRUCTION AND TCPA: Substance: No

DEMOLITION WASTE (ID 13C)

Unknown Substance Type: State: Solid Quantity: 0 Contained: No

Units: unknown

Officials Information (After Dec 31, 2009)

Incident Task: Notification - Email ER Organizations: NJSP-ROIC

Notification - Email Incident Task: ER Organizations: F&W - Marine

Incident Task: Notification - Email ER Organizations: Coastal Land Use -Trenton

Site:

WALNUT ST Camden City NJ 08103

640554 Incident ID: Injuries: No Soil Contamination Road Closure: Incident Type: No Incident Date: 3/7/2017 DEP Requested: No Incident Status: Terminated Police at Scene: No Incident Category: Other Firemen at Scene: No Incident Loc Type: Residential Public Exposure: No Comm Center No: 17-05-23-1954-23 Public Evacuation: No

Reporter Type: Facility Rep. Facility Evacuated: Reporter Rcvd Date: 5/23/2017 Confidential:

Reporter Title: REDACTED Reporter Name: REDACTED

Rpt Organization: **REDATED** Incident State: NJ Reporter Address: Incident County: Camden

Reporter County: Inci Source County: Reporter Municip: Inci Source Munic: Reporter State: Inci Source ZIP: Reporter Zip: Contact Name:

Received Date: 5/23/2017

Incident Source: UNKNOWN

Incident Description: TEST RESULTS SHOW SOIL CONTAMINATION.

Incident Src Addr: Incident Src Add 2:

Location Desc: EAST OF S FRONT ST

Incident Database: OPRA Request - Incidents Data (After Dec 31, 2009)

Substances Information (After Dec 31, 2009)

Substance ID: Yes Hazmat: POLYCHLORINATED BIPHENYLS TCPA: Substance: No Substance Type: Solid Actual State: Quantity: 0.94 Contained: Yes

Units: ppm

Officials Information (After Dec 31, 2009)

Incident Task: Notification - Email ER Organizations: Case Assignment Section

Incident Task: A310 Auto Email Sent ER Organizations:

Incident Task: Notification - A310 ER Organizations: **CAMDEN CITY**

Site:

ROUTE 676 Camden City NJ 08103

SPILLS

Order No: 20290400004

Incident ID: 680965 Injuries: No Incident Type: Motor Vehicle Accident - Spill Road Closure: No Incident Date: **DEP Requested:** 6/27/2018 No Incident Status: Terminated Police at Scene: Yes Incident Category: Other Firemen at Scene: Yes Incident Loc Type: Other Public Exposure: No 18-06-27-1625-44 Comm Center No: Public Evacuation: No No

Reporter Type: Municipal Rep. Facility Evacuated: Reporter Rcvd Date: Confidential: 6/27/2018

Reporter Title: REDACTED Reporter Name: REDACTED Incident State: Rpt Organization: **REDATED** NJ Reporter Address: Incident County: Camden

Reporter County: Inci Source County: Inci Source Munic: Reporter Municip: Reporter State: Inci Source ZIP: Contact Name: Reporter Zip:

Received Date: 6/27/2018

Incident Source: UNKNOWN

Incident Description: REPORTING A SPILL OF ANTIFREEZE AND OIL CAUSED BY A MVA. CLEAN UP COMPLETE.

Incident Src Addr: Incident Src Add 2:

MILE MARKER 1.0 Location Desc:

Incident Database: OPRA Request - Incidents Data (After Dec 31, 2009)

Substances Information (After Dec 31, 2009)

Yes Substance ID: Known Hazmat. Substance: OIL MOTOR TCPA: No Liquid State: Substance Type: < Quantity: 2 Contained: Yes Units: gallons

Substance ID: Known Hazmat: Yes **ANTIFREEZE** TCPA: Substance: No Substance Type: State: Liquid < Quantity: 2 Contained: Yes

Units: gallons

Officials Information (After Dec 31, 2009)

Incident Task: Notification - Email ER Organizations: Case Assignment Section

Site:

CHESTNUT ST Pennsauken Twp NJ

SPILLS

Injuries: No Incident ID: 131976 Road Closure: Incident Type: Spill No 2/23/2005 DEP Requested: Incident Date: No Terminated Police at Scene: Incident Status: Nο Incident Category: Other Firemen at Scene: No Incident Loc Type: Residential Public Exposure: No Comm Center No: 05-02-23-1100-34 Public Evacuation: No Reporter Type: Facility Rep. Facility Evacuated: No

Reporter Rcvd Date: 2/23/2005 Confidential:

Reporter Title:REDACTEDReporter Name:REDACTEDRpt Organization:REDATEDIncident State:NJReporter Address:Incident County:Camden

Reporter County:
Reporter Municip:
Reporter State:
Reporter Zip:
Inci Source Munic:
Inci Source ZIP:
Contact Name:

Received Date: 2/23/2005

Incident Source: UNKNOWN

Incident Description: FOUND DIESEL FUEL IN EXCAVATION AT JOB SITE. PSEG DID CLEANUP

Incident Src Addr: Incident Src Add 2:

Location Desc: BETWEEN COVE/NORWOOD ON

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID: Known Hazmat: Yes Substance Type: Estimated TCPA: No 2.00 Liquid Quantity: State: Units: gallons Contained: Yes

Substance: DIESEL FUEL

239698

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Case Assignment Section

Incident Task: Notification - Fax ER Organizations: Haz Waste - HQ

Incident Task: Notification - A310 ER Organizations: PENNSAUKEN TWP

Site:

Incident ID:

RT 676 NORTH Camden City NJ SPILLS

Injuries:

No

Order No: 20290400004

Incident Type: Motor Vehicle Accident - Spill Road Closure: Nο 7/9/2007 DEP Requested: Incident Date: No Incident Status: Terminated Police at Scene: Yes Incident Category: Transportation Firemen at Scene: Yes Incident Loc Type: Other Public Exposure: No

Comm Center No: 07-07-09-1629-13 Public Exposure: No Reporter Type: Municipal Rep. Facility Evacuated: No Reporter Rcvd Date: 7/9/2007 Confidential:

Reporter Title: REDACTED Reporter Name: REDACTED

 Rpt Organization:
 REDATED
 Incident State:
 NJ

 Reporter Address:
 Incident County:
 Camden

 Reporter County:
 Inci Source County:

Reporter Municip: Inci Source Munic:
Reporter State: Inci Source ZIP:
Reporter Zip: Contact Name:

Received Date: 7/9/2007

Incident Source: UNKNOWN

Incident Description: SPILL IS DUE TO A MVA. CLEANUP IS IN PROGRESS

Incident Src Addr: Incident Src Add 2:

Location Desc: ON THE ROADWAY AT EXIT 1 OFF

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Yes Substance ID: Known Hazmat: Substance Type: Estimated TCPA: No Quantity: 25.00 State: Liquid Units: gallons Contained: Yes

Substance: DIESEL FUEL

Substance ID: Known Hazmat: Yes Substance Type: Estimated TCPA: No Quantity: 2.00 State: Liquid gallons Units: Contained: Yes

Substance: OIL MOTOR

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Haz Waste - HQ

Incident Task: Notification - Fax ER Organizations: Case Assignment Section

Site:

HADDON AVE AVE Camden City NJ

SPILLS

Order No: 20290400004

Incident ID: 184159 Injuries: No Incident Type: Wetlands/Stream Encroach Road Closure: No Incident Date: **DEP Requested:** 4/25/2006 No Police at Scene: Incident Status: Terminated Nο Incident Category: Other Firemen at Scene: No Incident Loc Type: Residential Public Exposure: No Comm Center No: 06-04-26-0933-45 Public Evacuation: No Reporter Type: Citizen Complaint Facility Evacuated: No 4/26/2006 Confidential:

Reporter Rcvd Date: Reporter Title: REDACTED Reporter Name: REDACTED Incident State: Rpt Organization: **REDATED** NJ Reporter Address: Incident County: Camden Reporter County: Inci Source County: Camden Camden City Reporter Municip: Inci Source Munic:

Reporter State: Inci Source ZIP:
Reporter Zip: Contact Name:

Received Date: 4/26/2006

Incident Source: HARLIEGH CEMETERY

Incident Description: CALLER STATED THAT PERSONS FROM CEMETERY REMOVED ALL VEGETATION DOWN TO THE RIVER

Incident Src Addr: HADDON AVE AVE
Incident Src Add 2:
Location Desc: HARLIEGH CEMETERY

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID:KnownHazmat:NoSubstance Type:TCPA:No

Quantity: State: Units: Contained:

Substance: NONE

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Coastal Land Use -Trenton

Site:

WALNUT STREET Camden City NJ

SPILLS

223228 Incident ID: Injuries: No Incident Type: Other Road Closure: No Incident Date: 3/7/2007 DEP Requested: No Incident Status: **Terminated** Nο Police at Scene: Incident Category: Other Firemen at Scene: No Sensitive Population Incident Loc Type: Public Exposure: No 07-03-07-1450-11 Comm Center No: Public Evacuation: No Reporter Type: Citizen Complaint Facility Evacuated: No Reporter Rcvd Date: 3/7/2007 Confidential:

REDACTED Reporter Name: Reporter Title: REDACTED Rpt Organization: REDATED Incident State: NJ Reporter Address: Incident County: Camden Reporter County: Inci Source County: Camden Reporter Municip: Inci Source Munic: Camden City

Reporter State: Inci Source ZIP:
Reporter Zip: Contact Name:

Received Date: 3/7/2007

Incident Source: FIRST STUDENT SCHOOL BUS #739

Incident Description: SCHOOL BUSES IDLING IN FRONT OF SCHOOL. FIRST STUDENT BUS COMPANY BUS #739

Incident Src Addr: Incident Src Add 2:

Location Desc: FRONT OF WIGGINS ELEMENTARY SCHOOL
Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID: Known Hazmat: Nο Unknown TCPA: No Substance Type: 0.00 Quantity: State: Gas Units: Contained: unknown Nο

Substance: ODORS

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Air - South

Site:

CHESTNUT ST Camden City NJ

SPILLS

Order No: 20290400004

22400 Incident ID: Injuries: No Incident Type: Illegal Dumping Road Closure: No Incident Date: 4/1/2002 DEP Requested: No Terminated Incident Status: Police at Scene: Nο Incident Category: Facility Firemen at Scene: No Commercial Incident Loc Type: Public Exposure: Nο Comm Center No: 02-05-30-1331-55 Public Evacuation: No Reporter Type: Anonymous Facility Evacuated: No 5/30/2002 Confidential: Reporter Rcvd Date: Nο Reporter Title: **REDACTED** Reporter Name:

Reporter Title:REDACTEDReporter Name:REDACTEDRpt Organization:REDATEDIncident State:NJReporter Address:Incident County:CamdenReporter County:Inci Source County:CamdenReporter Municip:Inci Source Munic:Camden City

Reporter State: Inci Source ZIP:
Reporter Zip: Contact Name:

Received Date: 5/30/2002

Incident Source: DAN FINELLI/STAR JUNK INC

Incident Description: CALLER STATES THAT OWNER DUMPS WASTE OIL INTO SEWER AND IN HOLE ON PROPERTY.

Incident Src Addr: CHESTNUT ST Incident Src Add 2:

Location Desc: STAR JUNK INC

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID: Substance Type:

Quantity:

Suspected

Unknown

Units: OIL WASTE Substance:

Hazmat: Yes TCPA: No State: Liquid Contained: No

Officials Information (2002 to 2009)

Incident Task: Notification - Fax Case Assignment Section ER Organizations:

Incident Task: Notification - Fax ER Organizations: NJSP-ROIC

Notification - Fax Haz Waste - South Incident Task: ER Organizations:

Notification - A310 CAMDEN CITY Incident Task: ER Organizations:

Incident Task: Notification - Fax ER Organizations: F&W

Site:

RT 676 NORTH BOUND Camden City NJ

SPILLS

Order No: 20290400004

Incident ID: 21142 Iniuries: No Incident Type: Motor Vehicle Accident - Spill Road Closure: Yes Incident Date: 5/16/2002 DEP Requested: No Incident Status: **Terminated** Police at Scene: Yes Incident Category: Other Firemen at Scene: Yes Incident Loc Type: Commercial Public Exposure: No Comm Center No: 02-05-16-1819-07 Public Evacuation: No Reporter Type: Municipal Rep. Facility Evacuated: Nο

Reporter Rcvd Date: 5/16/2002 Confidential: REDACTED Reporter Title: Reporter Name: REDACTED Rpt Organization: **REDATED** Incident State: NJ

Reporter Address: Incident County: Camden

Reporter County: Inci Source County: Reporter Municip: Inci Source Munic: Reporter State: Inci Source ZIP: Reporter Zip: Contact Name:

Received Date: 5/16/2002

Incident Source: UNKNOWN

Incident Description: MVA CAUSED SPILL. OVER TURNED TRACTOR TRAILER. RT 676 ON RAMP AND MORGAN BLVD CLOSED.

Incident Src Addr: Incident Src Add 2:

Location Desc: ON ROADWAY

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID: Known Hazmat: Yes Estimated TCPA: Nο Substance Type: Liquid Quantity: 3.00 State: Units: gallons Contained: Yes

DIESEL FUEL Substance:

Substance ID: Known Hazmat: Yes Substance Type: TCPA: Estimated No Quantity: 2.00 State: Liquid gallons Units: Contained: Yes

Substance: **OIL MOTOR**

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Case Assignment Section

Notification - Office NJSP-ROIC Incident Task: ER Organizations:

Incident Task: Notification - Fax ER Organizations: NJSP-ODU Site:

HADDON AVE Camden City NJ

SPILLS

Order No: 20290400004

41538 Incident ID: Injuries: No Incident Type: **Equipment Upset** Road Closure: No Incident Date: 12/4/2002 DEP Requested: No Incident Status: **Terminated** Police at Scene: Nο Incident Category: Other Firemen at Scene: No Residential Incident Loc Type: Public Exposure: No Comm Center No: 02-12-04-1148-18 Public Evacuation: No Reporter Type: Other Facility Evacuated: No Reporter Rcvd Date: 12/4/2002 Confidential:

Reporter Title:REDACTEDReporter Name:REDACTEDRpt Organization:REDATEDIncident State:NJReporter Address:Incident County:Camden

Reporter County:
Reporter Municip:
Reporter State:
Reporter Zip:
Inci Source Munic:
Inci Source ZIP:
Contact Name:

Received Date: 12/4/2002

Incident Source: EAGLE PAVING

Incident Description: REPORTING AN 8 INCH WATER MAIN BREAK. APPROX 50 HOMES AFFECTED CAMDEN WATER ONSCENE

FOR REPAIRS.

Incident Src Addr: Incident Src Add 2:

Location Desc: BETWEEN SPRUCE ST AND WALNUT ST

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID:KnownHazmat:NoSubstance Type:UnknownTCPA:NoQuantity:State:LiquidUnits:Contained:Yes

Substance: WATER

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Water - South

Site:

RT 676 Camden City NJ

SPILLS

Incident ID: 144312 Injuries: No Incident Type: Motor Vehicle Accident - Spill Road Closure: No Incident Date: 5/31/2005 DEP Requested: No Incident Status: Continuous Police at Scene: Yes Incident Category: Other Firemen at Scene: Yes Incident Loc Type: Commercial Public Exposure: No Comm Center No: 05-05-31-1801-32 Public Evacuation: No Reporter Type: Municipal Rep. Facility Evacuated: No

Reporter Rcvd Date: 5/31/2005 Confidential:

Reporter Title:REDACTEDReporter Name:REDACTEDRpt Organization:REDATEDIncident State:NJ

Reporter Address: Incident County: Camden

Reporter County:
Reporter Municip:
Reporter State:
Reporter Zip:
Reporter Zip:
Inci Source Munic:
Inci Source ZIP:
Contact Name:

Received Date: 5/31/2005

Incident Source: UNKNOWN

Incident Description: TRACTOR TRAILER SPILLING DIESEL FUEL.. FD ON THE SCENE.

Incident Src Addr:

Incident Src Add 2:

Location Desc: HWY RT 676 EXIT 2

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID: Known Hazmat: Yes Substance Type: Unknown TCPA: Nο Quantity: 0.00 State: Liquid Units: unknown Contained: Yes

Substance: DIESEL FUEL

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: NJDOT II

Incident Task: Notification - Phone ER Organizations: ER - South

Incident Task: Notification - Fax ER Organizations: Case Assignment Section

Incident Task: Notification - Fax ER Organizations: F&W

Incident Task: Notification - Fax ER Organizations: Haz Waste - HQ

Incident Task: Notification - Fax ER Organizations: NJSP-ODU

Site:

HADDON AVE Camden City NJ 08101

Incident ID: 467845 Injuries: Yes

SPILLS

SPILLS

Order No: 20290400004

Train Derailment Road Closure: Incident Type: Yes Incident Date: 4/12/2013 **DEP Requested:** No Incident Status: Terminated Police at Scene: Yes Incident Category: Other Firemen at Scene: Yes Incident Loc Type: Other Public Exposure: No Comm Center No: 13-04-12-1658-15 Public Evacuation: No

Reporter Type: Other Facility Evacuated: No

Reporter Rcvd Date: 4/12/2013 Confidential:

Reporter Title: REDACTED Reporter Name: REDACTED

Rpt Organization:REDATEDIncident State:NJReporter Address:Incident County:Camden

Reporter County:
Reporter Municip:
Reporter State:
Reporter Zip:
Reporter Zip:
Inci Source Munic:
Inci Source ZIP:
Contact Name:

Received Date: 4/12/2013

Incident Source: UNKNOWN

Incident Description: CALLER IS REPORTING A SEMI TRUCK STRUCK THE SIDE OF A PASSENGER TRAIN/ 3 SUBJECTS TAKEN

TO HOSPITAL WITH INJURIES NO FATALITIES REPORTED/ NON-RELEASE

Incident Src Addr:

Incident Src Add 2:

Location Desc: AT A GRADE CROSSING

Incident Database: OPRA Request - Incidents Data (After Dec 31, 2009)

Substances Information (After Dec 31, 2009)

Substance ID:KnownHazmat:NoSubstance:NONETCPA:No

Substance Type: State: Quantity: Contained:

Units:

Officials Information (After Dec 31, 2009)

 Incident Task:
 Notification - Phone
 ER Organizations:
 NJSP-ROIC

 Incident Task:
 Notification - Phone
 ER Organizations:
 ER - South

Site:

10TH STREET Camden City NJ 08101

Incident ID: 489265 Injuries: No Incident Type: Sewage Road Closure: No 8/28/2013 Incident Date: **DEP Requested:** No Terminated No Incident Status Police at Scene: Incident Category: Other Firemen at Scene: No Incident Loc Type: Commercial Public Exposure: No 13-08-28-1605-14 Comm Center No: Public Evacuation: No Reporter Type: Facility Rep. Facility Evacuated: No

Reporter Rcvd Date: 8/28/2013 Confidential:

Reporter Title: REDACTED Reporter Name: REDACTED Incident State: Rpt Organization: REDATED NJ Reporter Address: Incident County: Camden Reporter County: Inci Source County: Camden Reporter Municip: Inci Source Munic: Camden City Reporter State: Inci Source ZIP: 08105

Reporter Zip: Contact Name: NEIL PHILLIPS

Received Date: 8/28/2013

Incident Source: UNITED WATER

Incident Description: REPORTING SEWAGE OVERFLOW FROM MANHOLE DUE TO HEAVY RAIN FALL. CLEAN UP COMPLETE.

Incident Src Addr: 100 S 17TH STREET

Incident Src Add 2:

Location Desc: INTERSECTION OF EVERETT ST AND

Incident Database: OPRA Request - Incidents Data (After Dec 31, 2009)

Substances Information (After Dec 31, 2009)

Substance ID:KnownHazmat:NoSubstance:SEWAGETCPA:NoSubstance Type:UnknownState:LiquidQuantity:0Contained:No

Units: unknown

Officials Information (After Dec 31, 2009)

Incident Task: Notification - Fax ER Organizations: NJSP-ROIC

Incident Task: Notification - Fax ER Organizations: F&W - South

Incident Task: Notification - Phone ER Organizations: BMWM

Incident Task: Notification - Phone ER Organizations: Coastal Monitoring

SPILLS

Order No: 20290400004

Incident Task: Notification - Phone ER Organizations: Water - South

Site:

CHESTNUT ST Camden City NJ 08101

 Incident ID:
 410593
 Injuries:
 No

 Incident Type:
 Equipment Maintenance
 Road Closure:
 No

 Incident Date:
 11/18/2011
 DEP Requested:
 No

 Incident Status:
 Terminated
 Police at Scene:
 No

Incident Status: Terminated Police at Scene: No Incident Category: Other Firemen at Scene: No Incident Loc Type: Residential Public Exposure: No Comm Center No: 11-11-18-1422-28 Public Evacuation: No Facility Evacuated: Reporter Type: Other No Reporter Rcvd Date: Confidential: 11/18/2011

Reporter Title:REDACTEDReporter Name:REDACTEDRpt Organization:REDATEDIncident State:NJ

Reporter Address:
Reporter County:
Reporter Municip:
Reporter Municip:
Reporter State:

Incident County:
Inci Source County:
Camden
Audubon Boro
Reporter State:
Inci Source ZIP:
08106

Reporter Zip: Contact Name: JAMES VENITO

Received Date: 11/18/2011 Incident Source: PSE&G

Incident Description: VENTING 6IN 1300FT NON EMERGENT PIPE ENDING 1700

Incident Src Addr: 535 W NICHOLSON RD

Incident Src Add 2:

BETWEEN S 6TH AND S 8TH ST. Location Desc:

Incident Database: OPRA Request - Incidents Data (After Dec 31, 2009)

Substances Information (After Dec 31, 2009)

Yes Substance ID: Known Hazmat: NATURAL GAS Substance: TCPA: No Substance Type: Unknown State: Gas Quantity: n Contained: Nο

Units: unknown

Officials Information (After Dec 31, 2009)

Incident Task: Notification - Fax ER Organizations: Air - South

Notification - A310 CAMDEN CITY Incident Task: ER Organizations:

Site:

RT 676 Camden City NJ 08105

SPILLS

Contained:

Contained:

Order No: 20290400004

Incident ID: 270293 Injuries: No Road Closure: Incident Type: Motor Vehicle Accident - Spill No Incident Date: 4/20/2008 DEP Requested: No Incident Status: Terminated Police at Scene: Yes Incident Category: Transportation Firemen at Scene: Yes Incident Loc Type: Commercial Public Exposure: No 08-04-20-0949-40 Public Evacuation: Nο Comm Center No: Facility Evacuated: Reporter Type: Municipal Rep. Reporter Rcvd Date: Confidential: 4/20/2008

Reporter Title: **REDACTED** Reporter Name: REDACTED Rpt Organization: **REDATED** Incident State: NJ

Reporter Address: Incident County: Camden

Reporter County: Inci Source County: Reporter Municip: Inci Source Munic: Reporter State: Inci Source ZIP: Reporter Zip: Contact Name:

Received Date: 4/20/2008

Incident Source:

Incident Description: MVA CAUSED THE SPILL ON THE HIGHWAY. CLEANUP HAS BEEN DONE BY LOCAL FD.

Incident Src Addr: Incident Src Add 2:

WALT WHITMAN BRIDGE Location Desc:

Incident Database: OPRA Request - Incidents Data (2002 to Dec 31, 2009)

Substances Information (2002 to 2009)

Substance ID: Known Hazmat: Yes Substance Type: Estimated TCPA: No Quantity: 5.00 State: Liquid

Units: gallons

OIL MOTOR Substance:

Known Yes Substance ID: Hazmat: Substance Type: Estimated TCPA: No Quantity: 10.00 State: Liquid Contained:

Units: gallons

Substance: **DIESEL FUEL**

Substance ID: Known Hazmat: Yes Estimated TCPA: Substance Type: No Quantity: 10.00 State: Liquid

Units: gallons

OIL HYDRAULIC Substance:

Officials Information (2002 to 2009)

Incident Task: Notification - Fax ER Organizations: Case Assignment Section Site:

KAIGHN AVE Camden City NJ 08103

SPILLS

Order No: 20290400004

No

579179 Incident ID: Injuries: No Incident Type: **Equipment Maintenance** Road Closure: No Incident Date: 11/5/2015 **DEP Requested:** Nο Incident Status: Intermittent Police at Scene: No Incident Category: Other Firemen at Scene: Nο Incident Loc Type: Commercial Public Exposure: No 15-11-05-1345-24 Comm Center No: Public Evacuation: No

Other Facility Evacuated: Reporter Type: Reporter Rcvd Date: 11/5/2015 Confidential:

REDACTED REDACTED Reporter Title: Reporter Name: Rpt Organization: **REDATED** Incident State: NJ

Reporter Address: Incident County: Camden Reporter County: Inci Source County: Camden Reporter Municip: Audubon Boro Inci Source Munic: Reporter State: 08106 Inci Source ZIP:

Reporter Zip: Contact Name: MACE COLLINS

Received Date: 11/5/2015

Incident Source: PSF&G

Incident Description: NON EMERGENT GAS RELEASE FOR LINE MAINTENCE.

535 W NICHOLSON RD Incident Src Addr:

Incident Src Add 2:

BETWEEN PARK BLVD AND NORTH PARK DR Location Desc: OPRA Request - Incidents Data (After Dec 31, 2009) Incident Database:

Substances Information (After Dec 31, 2009)

Substance ID: Known Hazmat: Yes NATURAL GAS TCPA: Substance: Nο Substance Type: Unknown State: Gas Unknown Quantity: 0 Contained:

Units: unknown

Officials Information (After Dec 31, 2009)

Incident Task: Notification - A310 ER Organizations: **CAMDEN CITY**

Incident Task: Notification - Fax ER Organizations: Air - South

HADDONFIELD BORO Site:

SOUTH ATLANTIC AVE HADDONFIELD BORO NJ SWF/LF

NJEMS PI: 132033

Source: Landfill List (2014)

Landfill List (Last updated December, 2014)

Solid Waste ID: 0417A Watershed Zone: 19 New Solid Waste ID: 0417000227 Owner Op Type: G

CSL ID: NJL900001751 Owner Op Type Desc: Government

Commer Sole Source: NJPDES No: 0057614 Com Sole Srce Desc: **Operating Status: NOT OPEN**

Properly Closed: **FALSE** Street Address: SOUTH ATLANTIC AVE Date Ceased Op: 1976 Municipality: HADDONFIELD BORO

NPL: **FALSE** County: CAMDEN

Acreage: Block No:

12;13;23 Landfill Name: HADDONFIELD BORO

Pinelands Management Area: Pinelands Mngmnt Area Desc:

Lot No:

Waste Type List:

Waste Types - Landfill List (Last updated December, 2014)

Waste Type: Dry sewage sludge

Code: 12

Desc: Sludge from a sewage treatment plant which has been digested and dewatered and does not require liquid

handling equipment.

Waste Type: Vegetative waste

Code: 23

Desc: Waste materials from farms, plant nurseries and greenhouses that are produced from the raising of plants. This

waste includes such crop residues as plant stalks, hulls, leaves and tree wastes processed through a wood chipper. Also included are non-crop residues such as leaves, grass clippings, tree parts, shrubbery and garden

wastes.

Waste Type: Bulky waste

Code: 13

Desc: Large items of waste material, such as appliances and furniture. Discarded automobiles, trucks and trailers and

large vehicle parts, and tires are included under this category.

Site: Distasio Chevrolet

Haddon Ave Camden NJ 08260 VCP

PI Number:

Case NO: 96-05-24-0955-58

Case Type:

MOA Execution Dt: 24/07/1996
Site Municipality: Camden
Site County: Camden

Case Contact Department: Case Contact First Name: Case Contact Middle Initial: Case Contact Last Name:

Case Contact Organization: Dr Arnold Webster Mayor

Case Contact Addr Line 1: Case Contact Addr Line 2: Case Contact City:

Case Contact State: NJ

Case Contact Zip:

Site: Vacant Lots

bound by 8th, Everett, 9th & Thurman Sts Camden NJ 08104

VCP

Order No: 20290400004

PI Number:

Case NO: 01-12-07-0052-06

Case Type:

MOA Execution Dt:14/12/2001Site Municipality:CamdenSite County:Camden

Case Contact Department:

Case Contact First Name: John a
Case Contact Middle Initial:

Case Contact Middle Initial:

Case Contact Last Name: Jones

Case Contact Organization: First Nazarene Baptist Church

Case Contact Addr Line 1: Case Contact Addr Line 2:

Case Contact City: Camden
Case Contact State: NJ

Case Contact Zip:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

FRP FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Mar 26, 2020

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Jun 26, 2020

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Jun 26, 2020

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Jun 26, 2020

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: May 22, 2020

Inventory of Open Dumps, June 1985:

ODI

Order No: 20290400004

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: May 22, 2020

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jul 27, 2020

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 20290400004

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jul 27, 2020

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jul 27, 2020

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jul 27, 2020

RCRA Conditionally Exempt and Very Small Quantity Generators List:

RCRA CESQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt and Very Small Quantity Generators (VSQG and CESQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG and CESQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jul 27, 2020

RCRA Non-Generators: RCRA NON GEN

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jul 27, 2020

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 26, 2020

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 26, 2020

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Order No: 20290400004

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 25, 2019

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Sep 3, 2019

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: May 22, 2020

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 26, 2020

State

Site Remediation Program Delisted Sites List:

DELISTED SRP

A list of sites that once appeared on the Site Remediation Program site list from the New Jersey Department of Environmental Protection (NJDEP) Data Miner but are no longer on the list.

Government Publication Date: Jul 29, 2020

Known Contaminated Sites in New Jersey:

SHWS

The Known Contaminated Sites List (KCSNJ) for New Jersey are those sites and properties where contamination of soil or ground water has been confirmed at levels equal to or greater than applicable standards. This list of Known Contaminated Sites may include sites where remediation is either currently under way, required but not yet initiated, or has been completed. Record details from GIS Open Data KCSNJ and New Jersey Department of Environmental Protection (NJDEP) Site Remediation Program KCSNJ Active, Pending, and Closed Sites reports. This database is state equivalent CERCLIS.

Government Publication Date: Aug 13, 2020

Delisted Known Contaminated Sites:

DSHW

Order No: 20290400004

The listing of sites removed from Known Contaminated Sites in New Jersey (KCSNJ). KCSNJ is an inventory that includes all sites in New Jersey with confirmed contamination. Sites are classified as either 'Active Sites with Confirmed Contamination', 'Pending Sites with Confirmed Contamination', or 'Closed Sites with Remediated Contamination'. Active Sites are those sites having one or more active cases (with any number of pending and/or closed cases). Pending Sites are those sites having one or more pending cases, no active cases, and any number of closed cases. Closed sites are those sites having only closed cases (sites in this category have no active or pending cases). This database is state equivalent CERCLIS.

Site Re-Evaluation: RE EVAL

The sites listed were removed from the Department of Environmental Protection (DEP) Known Contaminated Sites in New Jersey (KCSNJ) report for reevaluation by the Site Remediation Program. These pending sites were a group of contaminated sites awaiting the execution of an oversight document, such as a Memorandum of Agreement or Administrative Consent Order, or the availability of resources for a publicly funded action prior to assignment to a specific remedial bureau. Due to the longevity that some of these sites had in this status and the possibility that some of the pending environmental concerns may have been addressed through subsequent remedial activities, the Department started reevaluating the pending environmental issues against the site's remedial history and current conditions. This database is state equivalent CERCLIS.

Government Publication Date: Sept 2007

Solid Waste Facilities and Landfills:

SWF/LF

The New Jersey Department of Environmental Protection (DEP) Solid and Hazardous Waste Management Program maintains the New Jersey Landfill database. The information has been compiled from several data sources and includes not only registered landfills, but also suspected illegal and preregulatory sites. The DEP describes the list as a work in progress.

Government Publication Date: Nov 30, 2019

Non-Operating Landfills List:

NON OLF

List of Non-Operating Landfills, including those having suspected or known contamination. The landfills included in this list are non-operating and historic landfills identified by, or reported to, the Department of Environmental Protection. The Site Remediation Program developed this inventory, through collaboration with local and regional environmental agencies, community representatives, and through review of historic materials, to prevent injury to human and ecological resources.

Government Publication Date: Jul 2007

Site Remediation Program:

SITE REMEDIATION

List of Site Remediation Program sites from the New Jersey Department of Environmental Protection (NJDEP) Data Miner. Includes: cases where contamination is suspected, but not yet confirmed (including potential LUST cases); publicly funded as well as privately funded sites; sites with Underground Storage Tank (UST) contamination and remediation (LUST); Superfund sites, Brownfields, Licensed Site Remediation Professional (LSRP) sites; and sites under the Industrial Site Recovery Act (ISRA).

Government Publication Date: Jul 29, 2020

LUST- Leaking Underground Storage Tanks:

LUST

A listing of the regulated Underground Storage Tank (UST) contamination cases recorded by the Department of Environmental Protection (DEP) Site Remediation and Waste Management (SRWM) program. Contains remedial and non-remedial information on sites subject to the Underground Storage of Hazardous Substances Act.

Government Publication Date: Jun 17, 2020

UST Active Remediation:

UST REM

A List of regulated Underground Storage Tanks (USTs) that have a cleanup underway, this data made available by State of New Jersey Department of Environmental Protection.

Government Publication Date: Jun 22, 2020

Historic LUST- Leaking Underground Storage Tanks:

HIST LUST

Historic Leaking Underground Storage Tanks. Spill records taken from Pre-2002 Incidents database (historic). This is no longer maintained or updated by the New Jersey Department of Environmental Protection (DEP).

Government Publication Date: Dec 1, 2002

Delisted Leaking or Remediation Storage Tanks:

DELISTED LST

Sites removed from the Site Remediation and Waste Management (SRWM) program's Underground Storage Tank (UST) contamination cases or the Department of Environmental Protection (DEP)'s list of Underground Storage Tank (UST) Active Remediation.

Government Publication Date: Jun 22, 2020

Delisted Storage Tank Remediation:

DELIST STR

Order No: 20290400004

This database contains a list of the inactive tanks removed from the New Jersey Department of Environmental Protection (DEP)'s UST Active Remediation database.

Government Publication Date: Jul 07, 2016

<u>Underground Storage Tanks:</u>

List of Underground Storage Tank (UST)s regulated by the New Jersey Department of Environmental Protection (DEP) under their Underground Storage Tank Program.

Government Publication Date: Jun 11, 2020

Delisted Storage Tanks:

This database contains a list of storage tank sites that were removed from the New Jersey Department of Environmental Protection (DEP) under their Underground Storage Tank Program.

Government Publication Date: Jun 11, 2020

Major Facilities:

MAJOR FAC

List of major facilities recorded by the Department of Environmental Protection (DEP) Bureau of Release Prevention. The Spill Compensation and Control Act (the Spill Act, N.J.S.A. 58:10-23.11), establishes storage capacity as the basis for determining if a facility is major and thus subject to the Spill Act's planning requirements. A major facility is defined as a facility with a total, aggregate storage capacity of 20,000 gallons or more of hazardous substances other than petroleum products; 200,000 gallons or more of all hazardous substances including petroleum products; or an equivalent measure for substances not commonly measured by volume.

Government Publication Date: Sep 3, 2020

Declaration of Environmental Restrictions / Deed Notices:

DEED

List of all Declaration of Environmental Restrictions / Deed Notices (DER/DN) issued within the Department of Environmental Protection (DEP) Site Remediation and Waste Management (SRWM) program. "DER/DN" refers to a document that provides notice of specific real property contamination issues in accordance with N.J.A.C. 7:26 E, Appendix E.

Government Publication Date: May 29, 2020

Sites with a Classification Exception Area:

CFA

Sites with a Classification Exception Area (CEA) issued within the Department of Environmental Protection (DEP) Site Remediation and Waste Management (SRWM) program. A CEA is an area where one or more constituent standards and designated uses are suspended in accordance with N. J.A.C. 7:9 C-1.6.

Government Publication Date: May 29, 2020

Publicly Funded Cleanups Site Status Report 2003:

PUB FUNDED

The Publicly Funded Cleanup Site Status Report (2003) details efforts by the New Jersey Department of Environmental Protection's (NJDEP) Site Remediation and Waste Management Program (SRWM) to investigate and clean up contaminated properties using public funds.

Government Publication Date: Dec 1, 2003

BROWNFIELDS BROWNFIELDS

Any former or current commercial or industrial site, currently vacant or underutilized and on which there has been, or there is suspected to have been, a discharge of a contaminant. In 1997, the "Brownfield and Contaminated Site Remediation Act" (P.L. 1997, c.278) established the New Jersey Brownfields Redevelopment Task Force. The NJ Brownfields Redevelopment Task Force is served and managed by the Brownfields Program in the Office for Planning Advocacy.

Government Publication Date: Jan 13, 2020

Voluntary Cleanup Program Sites:

VCP

The New Jersey Department of Environmental Protection (NJDEP)'s Voluntary Cleanup Program (VCP) was eliminated when the Site Remediation Reform Act was signed into law on May 7, 2009.

Government Publication Date: May 7, 2009

Tribal

Leaking Underground Storage Tanks on Indian Lands:

INDIAN LUST

Leaking Underground Storage Tanks (LUSTs) in Region 2. There are no LUST records in New Jersey at this time.

Government Publication Date: Jan 28, 2016

<u>Underground Storage Tanks (USTs) on Indian Lands:</u>

INDIAN UST

Order No: 20290400004

Underground Storage Tanks (USTs) in Region 2. There are no UST records in New Jersey at this time.

Government Publication Date: Apr 4, 2016

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED JUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: Apr 14, 2020

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Jul 7, 2020

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Mar 25, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Dec 20, 2019*

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Jan 8, 2020

National Clandestine Drug Labs:

NCDL

Order No: 20290400004

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

<u>Toxic Substances Control Act:</u>

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Jul 29, 2020

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jan 20, 2020

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 20290400004

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jan 20, 2020

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Jan 28, 2020

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Oct 31, 2019

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: May 1, 2020

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jun 22, 2020

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 31, 2020

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Oct 9, 2019

State

Hazardous Material Incident database:

SPILLS

Order No: 20290400004

Hazardous Material Incident database. Incidents reported to the Department of Environmental Protection's Environmental Action Line.

Government Publication Date: Jun 17, 2020

<u>Historic Incidents:</u>

Pre-2003 Spill incident records. This is no longer maintained or updated by the New Jersey Department of Environmental Protection (DEP). Government Publication Date: Dec 1, 2002

Data Miner Sites: ALL SITES

A list of facilities and sites of environmental interest included in the New Jersey Department of Environmental Protection (NJDEP) Data Miner database. NJ Data Miner is compilation of data from various programs, and includes Air Quality Permitting and Reporting, Compliance and Enforcement, Hazardous Waste Manifest, Incidents and Complaints, Radon, and others.

Government Publication Date: Jul 29, 2020

Chromate Waste Sites: CHROMATE

List of sites within New Jersey where chromate contamination of soil or ground water has been identified. This list of chromate waste sites includes sites where remediation is either currently under way, required but not yet initiated or has been completed. The information is obtained from data submissions produced by the various remedial programs within NJDEP using information supplied by the party responsible for the site *Government Publication Date: Jun 2013*

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of registered drycleaners. This list is made available by the Department of Environmental Protection.

Government Publication Date: Jun 28, 2020

Delisted Drycleaning Facility List:

DELISTED DRYCLEANERS

A list of sites which were once dry cleaning facilities registered with New Jersey Department of Environmental Protection but are no longer used as dry cleaning facilities.

Government Publication Date: Jun 28, 2020

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of incidents reported to the Department of Environmental Protection's Environmental Action Line, where one or more of the substances are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Jun 17, 2020

Industrial Site Recovery Act Database:

ISRA

A list of Industrial Site Recovery Act (ISRA) cases made available by the New Jersey Department of Environmental Protection. The Industrial Site Recovery Act (ISRA) requires owners of facilities with specific industrial classifications to investigate and remediate prior to property transfers when the business ceases operations or is sold.

Government Publication Date: Nov 19, 2019

Pollutant Discharge Elimination System:

PDES

New Jersey Pollutant Discharge Elimination System (NJPDES) surface water discharge pipe GIS point coverage compiled from GPSed locations, NJPDES databases, and permit applications. This coverage contains the surface water discharge points and the receiving waters coordinates for the active as well as terminated pipes.

Government Publication Date: Jun 22, 2020

New Jersey Environmental Management System (NJEMS) Sites:

NJEMS

Order No: 20290400004

New Jersey Environmental Management System (NJEMS) Sites are regulated by NJ Department of Environmental Protection (NJDEP) under one or more regulatory permitting or enforcement programs, or sites that are otherwise of some interest to the NJDEP program. This database is published by NJDEP.

Government Publication Date: Jul 12, 2020

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 20290400004



Property Information

Order Number: 20290400004p

Date Completed: September 6, 2020

Project Number: 031475

Project Property: 20-763 Reliable Tire PASI (1115 Chestnut Street, Camden, NJ)

1115 Chestnut Street Camden NJ 08103

Coordinates:

Latitude: 39.9335413 Longitude: -75.10863706

UTM Northing: 4420386.64449 Meters UTM Easting: 490717.788755 Meters

UTM Zone: UTM Zone 18S
Elevation: 11.18 ft
Slope Direction: SSE

Topographic Information	2
Topographic Information	4
Geologic Information	7
Soil Information	10
Wells and Additional Sources	12
Summary	
Detail Report	
Radon Information	54
Appendix	55
AppendixLiability Notice	57

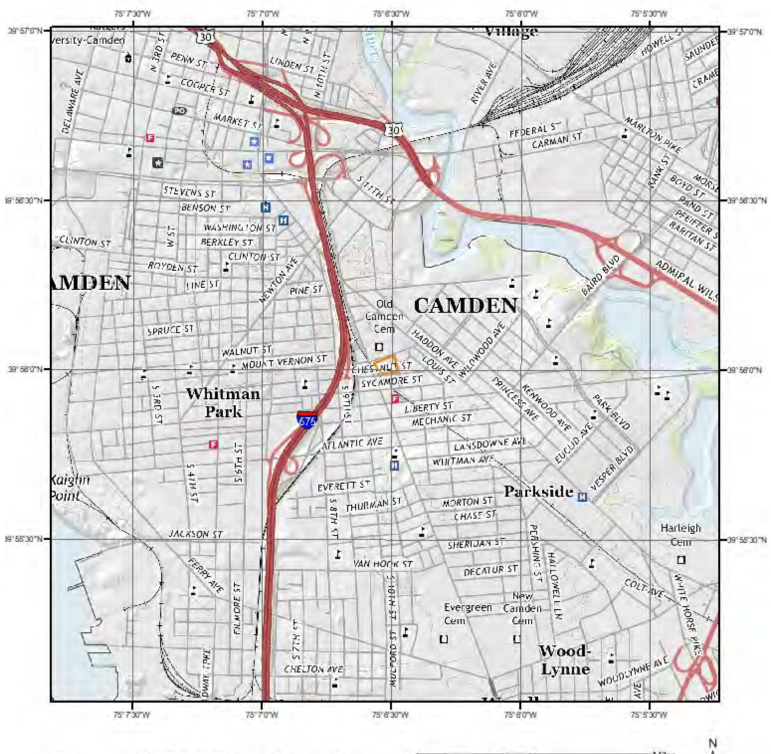
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

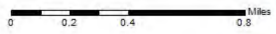
Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo (2016)





Quadrangle(s): Camden,NJ; Philadelphia,PA

Source: USGS 7.5 Minute Topographic Map

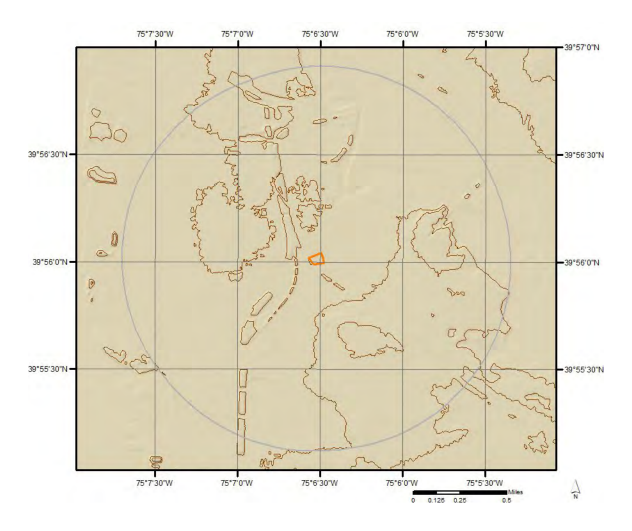


Topographic Information

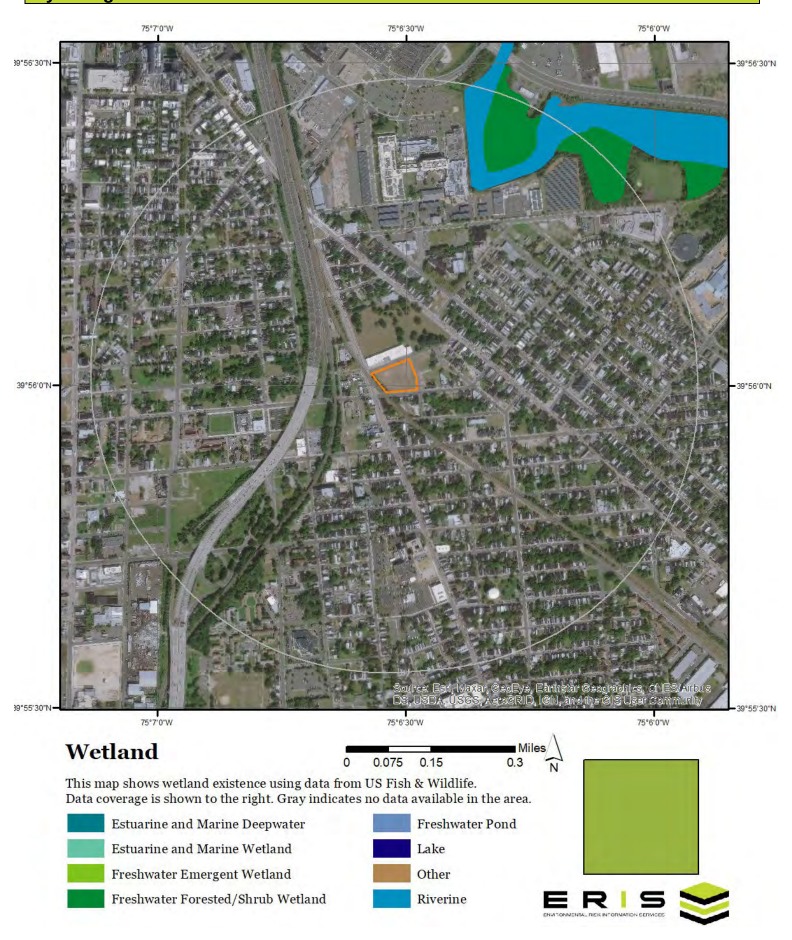
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

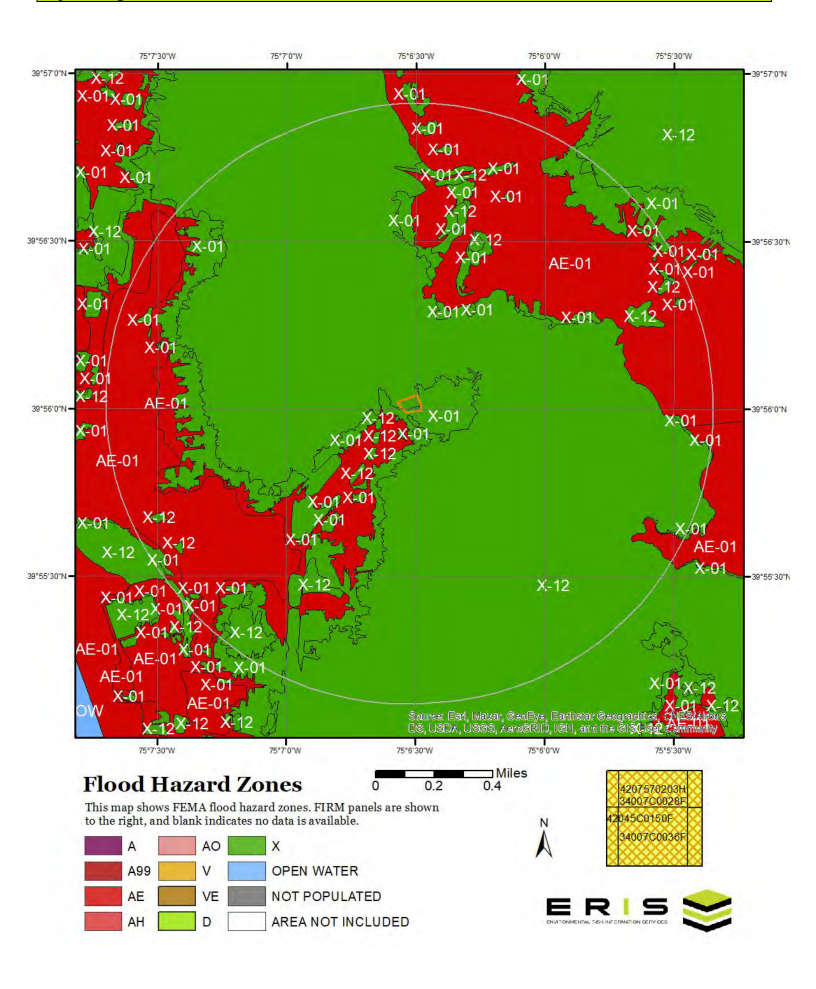
Elevation: 11.18 ft Slope Direction: SSE



Hydrologic Information



Hydrologic Information



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 4207570192H(effective:2015-11-18) 4207570203H(effective:2015-11-18)

4207570184H(effective:2015-11-18) 42045C0150F(effective:2009-11-18) 34007C0037F(effective:2016-08-17) 34007C0028F(effective:2016-08-17)

34007C0009F(effective:2016-08-17) 34007C0036F(effective:2016-08-17) 34007C0017F(effective:2016-08-17) 34007C0029F(effective:2016-08-17)

Order No: 20290400004p

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone X-01

Zone: X

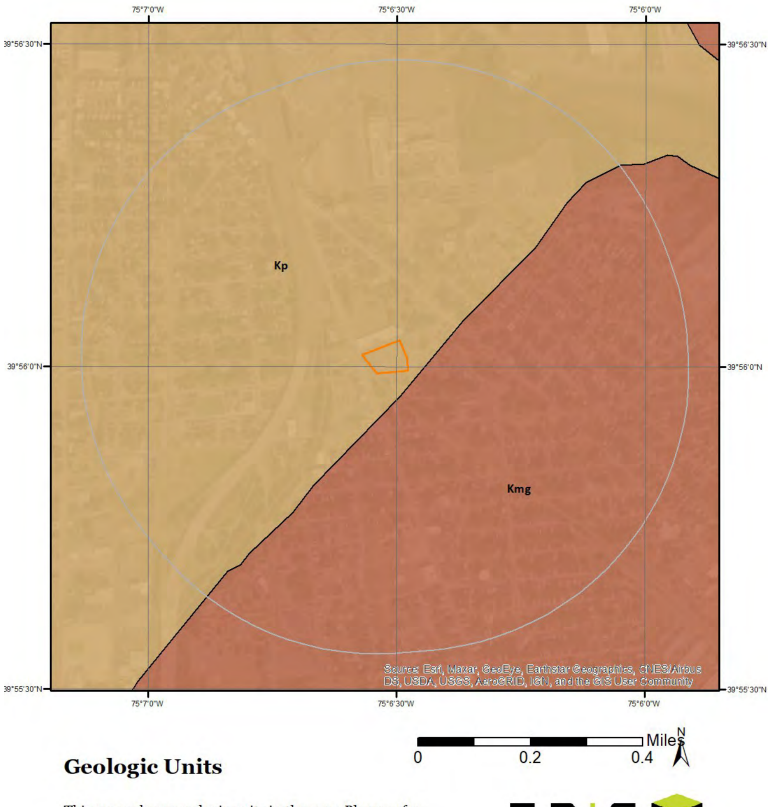
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Kmg

Unit Name:

Unit Age:

Primary Rock Type:

Secondary Rock Type:

Unit Description:

Magothy Formation

Upper Cretaceous, middle and lower Santonian

sand

clay or mud

Magothy Formation - Sand, fine- to coarsegrained, locally very gravelly (pebbles less than 1.3 cm (0.5 in) in diameter) especially in updip areas, typically cross stratified, massive, horizontally bedded, light-gray to white, carbonized wood (several centimeters long) and colorless mica scattered throughout. Black to dark-gray, very carbonaceous clay is locally interstratified with the sand. No calcareous fossils were recovered from the Magothy Formation in the shallow subsurface. In the Freehold drillhole the thin basal bed of the Magothy is composed of quartz gravel (maximum clast diameter, about 2.5 cm (1 in)). The lower part of the formation above the gravel consists of thin-bedded white clay interbedded with fine- to coarse-grained, poorly sorted, thickbedded, light-colored, somewhat micaceous quartz sand. The interbedded clay becomes dark gray up section and the sand is slightly glauconitic and locally shelly. Quartz is the major sand mineral. Siliceous rock fragments, mica, and feldspar are minor constituents. In general, this formation appears to be fluvial near the base (upper delta plain) and gradually becomes more marine upward (shelf). The overall sedimentologic pattern suggests a net transgression during deposition of the Magothy with shelf deposits overriding a nonmarine (probably deltaic) facies. Downdip at Buena, Atlantic County, the Magothy is 22 m (72 ft) thick and is primarily a massive to finely laminated, dark-gray, woody clay-silt. Unit is as much as 55 m (180 ft) thick in the northern part of the central sheet and generally thins to the southwest. The age of the Magothy is best defined by pollen. Christopher (1979) placed this palynoflora in his Zone V of early and late Santonian age. He also recognized three assemblage zones within Zone V, the Complexiopollis exigua-Santalacites minor Zone (lowest), the ? Pseudoplicapollis longiannulata-Plicapollis incisa Zone (middle), and the ? Pseudoplicapollis cuneata-Semioculopollis verrucosa Zone (highest). All three zones are present in the Magothy in New Jersey. The foraminifera Marginotruncana marginata and Rosita fornicata were collected from the Island Beach corehole at 550 m (1804 ft) and are indicative of the Dicarinella asymmetrica Zone. Because of the overall character of the foram assemblage it is probable that these fossils indicate a late Santonian rather than early Campanian age (H.J. Dowsett, written commun., 1992). The Magothy. therefore, is Santonian or older in age.

Geologic Unit Kp

Unit Name:

Unit Age:

Primary Rock Type:

Secondary Rock Type:

Unit Description:

Potomac Formation

Upper Cretaceous, lower Cenomanian

clay or mud

silt

Potomac Formation - Predominantly clay to clay-silt, thinly laminated to thick-bedded, mottled red, white, and orange-brown, less commonly dark-gray and woody; interbedded with thin beds and lenses of very fine to medium-grained, massive, white to orange-brown, micaceous sand. Lithologies are typical of the shallow subsurface. Down dip, these lithologies interfinger with thin to thick beds of marine clay-silt, commonly glauconitic and locally shelly. Marine beds are most prevalent in the southernmost part of the southern sheet. Unit 3 was

Geologic Information

cored in its entirety at Freehold where it is approximately 75 m (246 ft) thick. In the core, the basal 6 m (20 ft) consists of red or mottled red and white clay interbedded with gravel and fine- to coarse-grained sand. The clay is pervaded by reddish-brown siderite. Most of the overlying beds consist of interbedded dark-colored clay, locally weathered to pale yellow or white, and fine- to medium-grained, light-colored sand. Layers that contain fine black carbonaceous material to large lignitized wood pieces are common in unit 3 in this core. At Toms River, the unit is about 60 m (197 ft) thick and consists of dark- to pale-gray clay, locally weathering to white or yellowish gray, and lightcolored, micaceous sand. In general, the darker colored clay is more common in the upper part of the section. Locally, the sand has very small amounts of glauconite which may indicate some local marine influence during sedimentation. The age of unit 3 was determined from pollen in the nonmarine deposits and foraminifera in the marine sections. Typical forms found in Zone III in New Jersey are Ajatipollis sp. A, Tricolpites nemejci, T. vulgaris, Tricolporoidites bohemicus, Tricolporoidites sp. A, T. sp. B, and Tricolporopollenites sp. B (Doyle and Robbins, 1977). In the marine facies, Petters (1976) reports a planktic foraminiferal suite containing Praeglobotruncana delrioensis and Rotalipora greenhornensis. Both the pollen and foraminiferal assemblages suggest an early Cenomanian age.

Soil Information



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit UR (81.74%)

Map Unit Name: Urban land

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

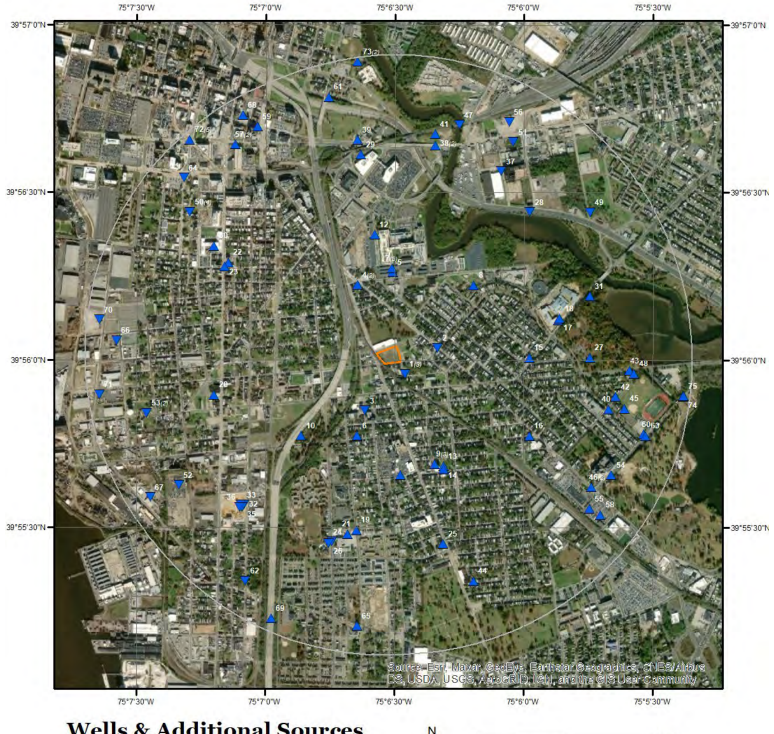
Major components are printed below

Map Unit WATER (18.26%)

Map Unit Name: Water

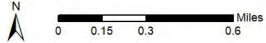
No more attributes available for this map unit

Wells and Additional Sources



Wells & Additional Sources

- Sites with Higher Elevation
- Sites with Same Elevation
- Sites with Lower Elevation
- Sites with Unknown Elevation





Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction	
2	NJ0412203	695.94	F	
3	NJ0412205	927.83	SSW	
46	NJ0408300	4,136.32	ESE	
57	NJ0412200	4,571.03	NW	
59	NJ0412202	4,638.44	NNW	

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction
00	N 10405200	2 400 57	\
23	NJ0435380	3,168.57	WNW
46	NJ0408300	4,136.32	ESE
57	NJ0412200	4,571.03	NW

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction	
4	11000 00555707500004	040.05	05	
1	USGS-395557075062901	240.25	SE	
1	USGS-395557075062902	240.25	SE	
1	USGS-395557075062903	240.25	SE	
7	USGS-395615075063301	1,410.28	N	
7	USGS-395614075063301	1,410.28	N	
7	USGS-395614075063302	1,410.28	N	
9	USGS-395541075062201	1,947.94	SSE	
9	USGS-395541075062203	1,947.94	SSE	
9	USGS-395541075062202	1,947.94	SSE	
11	USGS-395539075063001	2,038.27	S	
12	USGS-395622075063601	2,052.06	N	
18	USGS-395607075055301	2,971.52	ENE	
21	USGS-395527075064601	3,162.75	SSW	
22	USGS-395617075071001	3,143.39	WNW	
24	USGS-395527075064602	3,371.27	SSW	
31	USGS-395611075054601	3,604.37	ENE	
38	USGS-395638075062201	3,700.82	NNE	
38	USGS-395638075062202	3,700.82	NNE	
41	USGS-395640075062201	3,899.65	NNE	
45	USGS-395556075053701	4,146.15	ESE	
47	USGS-01467193	4,156.68	NNE	
48	USGS-395552075053501	4,235.75	E	
53	USGS-395550075072901	4,295.89	WSW	
53	USGS-395550075072902	4,295.89	WSW	
54	USGS-395539075054101	4,332.32	ESE	
63	USGS-395546075053301	4.638.57	ESE	
65	USGS-395512075064001	4,775.57	S	
66	USGS-395603075073601	4,707.62	W	

State Sources

Oil and Gas Wells

Wells and Additional Sources Summary

Map Key ID Distance (ft) Direction

No records found

Public-Community Water-Supply

Map Key	Well ID	Distance (ft)	Direction	
40	WOW! 0000404500	0.050.07	•	
19	WSWL0000191560	3,059.87	S	
40	WSWL000067540	3,859.39	ESE	
43	WSWL0000067242	4,152.44	E	
60	WSWL0000137527	4,590.23	ESE	
64	WSWL0000228563	4,714.04	NW	

Wall Parmits

Well Permits			
Map Key	Permit No	Distance (ft)	Direction
4	3100000834	1,282.04	NNW
4	3100004430	1,282.04	NNW
5		1,340.17	N
6	310000065	1,398.47	SSW
8	3100000990	1,785.75	NE
10	310000096	1,992.13	SW
13	0.0000000	2,043.05	SSE
14	310000065	2,096.86	SSE
15	3100004481	2,339.42	E
16	3100001371	2,695.18	ESE
17	3100000135	2,938.66	ENE
20	310000064	3,030.63	WSW
25	3100011541	3,385.85	SSE
26	3100001541	3,418.45	SSW
27	310000310	3,429.69	E
28	3100001379		NE
		3,419.56	N N
29	A1707045	3,525.44	
30	3100000091	3,525.27	WNW
32	A1805050	3,607.69	SW
33	A1805048	3,627.55	SW
34	A1805052	3,648.62	SW
34	A1805053	3,648.62	SW
35	A1805051	3,663.53	SW
36	A1805049	3,698.32	SW
37	5100000154	3,685.51	NNE
39	3100000161	3,799.55	N
42	3100002186	3,947.26	E
44	3100008784	4,184.17	SSE
49	3100016426	4,259.42	NE
50	310000062	4,237.03	NW
50	3100001025	4,237.03	NW
50	310000063	4,237.03	NW
50	310000064	4,237.03	NW
51		4,252.37	NNE
52		4,299.09	WSW
55	3100000111	4,336.16	SE
56	0100000111	4,535.70	NNE
58		4,559.36	SE
61	3100000948	4,671.30	NNW
62	3100000948	4,673.55	SSW
67	P201009483	4,850.58	WSW
68	F20100 34 03	4,945.06	NNW
69	2100004256		SSW
	3100004356	5,048.25	
70	3100001668	5,048.84	W
71	3100002058	5,068.73	W NIA/
72	3100000090	5,138.71	NW

Wells and Additional Sources Summary

72	3100000092	5,138.71	NW
72	3100000091	5,138.71	NW
72	310000074	5,138.71	NW
72	3100000134	5,138.71	NW
73	3100000020	5,198.41	N
73	3100000400	5,198.41	N
74	E201113853	5,158.56	Е
75	E201113853	5,160.87	E

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	Е	0.13	695.94	9.45	PWSV

Address Line 2: 725 PARK BLVD

State Code: NJ

Zip Code:

City Name: CAMDEN

Address Line 1:

PWS ID: NJ0412203 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/01/1996
Phone Number: 609-963-3133

--Details--

Population Served Count: 25

City Served: County Served:

State Served: NJ

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSW	0.18	927.83	8.30	PWSV

Order No: 20290400004p

Address Line 2: 10TH & LIBERTY ST

State Code: NJ
Zip Code: 08104
City Name: CAMDEN

Address Line 1:

PWS ID: NJ0412205 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/01/1996
Phone Number: 609-964-6817

--Details--

Population Served Count: 25

City Served: County Served:

State Served: NJ

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB46ESE0.784,136.3230.02PWSV

Address Line 2: 1600 HADDON AVE

State Code: NJ
Zip Code: 08103
City Name: CAMDEN

Address Line 1: OUR LADY OF LOURDES HOSPITAL

PWS ID: NJ0408300 PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/07/1997
Phone Number: 856-757-3507

--Details--

Population Served Count: 100
City Served: CAMDEN

County Served:

State Served: NJ

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB57NW0.874,571.0323.89PWSV

Order No: 20290400004p

Address Line 2: 614 FEDERAL ST

State Code: NJ
Zip Code: 08103
City Name: CAMDEN

Address Line 1:

PWS ID: NJ0412200 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/01/1996
Phone Number: 609-767-2861

--Details--

Population Served Count: 200

City Served: County Served:

State Served: NJ

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	NNW	0.88	4,638.44	25.37	PWSV

Address Line 2: 709 MARKET ST

State Code: NJ
Zip Code: 08103
City Name: CAMDEN

Address Line 1:

PWS ID: NJ0412202 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/01/1996

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: NJ

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WNW	0.60	3.168.57	21.79	SDWIS

Order No: 20290400004p

PWS ID: NJ0435380

PWS Type: Non-Transient non-community system

No of Facilities: 1
No of Violations: 0
No of Site Visits: 0

Cities Served: WATERFORD

Counties Served: Population Served Count: 25

Primacy Agency: New Jersey EPA Region: Region 2

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	ESE	0.78	4,136.32	30.02	SDWIS

PWS ID: NJ0408300

PWS Type: Non-Transient non-community system

No of Facilities: 1
No of Violations: 1
No of Site Visits: 1

Cities Served: CAMDEN

Counties Served: Population Served Count: 100

Primacy Agency: New Jersey EPA Region: Region 2

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	NW	0.87	4,571.03	23.89	SDWIS

PWS ID: NJ0412200

PWS Type: Transient non-community system

No of Facilities: 1
No of Violations: 0
No of Site Visits: 0
Cities Served: Counties Served: Population Served Count: 200

Primacy Agency: New Jersey EPA Region: Region 2

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SE	0.05	240.25	8.87	FED USGS
Organiz Identifier:	USC	GS-NJ	Formation Type:	Magothy-Rarita System, Lower	n-Potomac Aquifer
Organiz Name:	US0 Cen	GS New Jersey Water Science ter	e Aquifer Name:	Northern Atlanti aguifer system	•
Well Depth:	115		Aquifer Type:		
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit:			County:	CAMDEN	
Construction Date:	195	31231	Latitude:	39.9326129	

24000 Longitude: Source Map Scale: -75.1076749

Monitoring Loc Name: 070070 -- Discontinued 3A Monitoring Loc Identifier: USGS-395557075062901

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

NAD83

System:

15.00 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SE	0.05	240,25	8.87	FED USGS

Organiz Identifier: **USGS-NJ**

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 113

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit:

Construction Date: 1934 Source Map Scale: 24000

Monitoring Loc Name: 070071-- 3-1934

Monitoring Loc Identifier: USGS-395557075062902

Well Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area:

Contrib Drainage Area Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Magothy-Raritan-Potomac Aquifer Formation Type:

System, Undifferentiated

Northern Atlantic Coastal Plain

aquifer system

Aquifer Type:

Aquifer Name:

Country Code: US Provider Name: **NWIS** County: **CAMDEN** Latitude: 39.9326129 Longitude: -75.1076749

Mthd:

Horiz Coord Refer NAD83

System:

15.00 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SE	0.05	240.25	8.87	FED USGS

Organiz Identifier: Magothy-Raritan-Potomac Aquifer **USGS-NJ** Formation Type: System, Undifferentiated

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Northern Atlantic Coastal Plain

aquifer system

US

NWIS

CAMDEN

39.9326129

-75.1076749

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 110

Well Depth Unit: ft Well Hole Depth:

Construction Date: 19220424 Source Map Scale: 24000

Monitoring Loc Name: 070072 -- 3-1922

USGS-395557075062903 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

W Hole Depth Unit:

02040202 **HUC Eight Digit Code:**

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer NAD83

System:

15.00 Vertical Measure: Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit:

Vertical Collection Mthd: Interpolated from topographic map.

Interpolated from MAP.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	N	0.27	1,410.28	19.43	FED USGS

Organiz Identifier: **USGS-NJ**

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 169 ft

Well Depth Unit: Well Hole Depth: W Hole Depth Unit:

Construction Date: 19631024 Source Map Scale: 24000

070078-- PW 5N Monitoring Loc Name:

Monitoring Loc Identifier: USGS-395615075063301

Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd: Horiz Coord Refer

NAD83

Interpolated from MAP.

System:

22.00 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29 System, Lower Aquifer

Northern Atlantic Coastal Plain Aquifer Name:

aquifer system

Magothy-Raritan-Potomac Aquifer

Confined single aquifer Aquifer Type:

US Country Code: **NWIS Provider Name: CAMDEN** County: Latitude: 39.9378906

Formation Type:

Longitude: -75.1085083

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	N	0.27	1,410.28	19.43	FED USGS

Organiz Identifier: **USGS-NJ** Formation Type:

Aquifer Name:

Aquifer Type:

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 171

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit: Construction Date: 19280504

Source Map Scale: 24000

070076-- 5-1928 Monitoring Loc Name:

Monitoring Loc Identifier: USGS-395614075063301

Monitoring Loc Type: Well

Monitoring Loc Desc:

Magothy-Raritan-Potomac Aquifer

System, Lower Aquifer

Northern Atlantic Coastal Plain

Order No: 20290400004p

aquifer system

Country Code: US

Provider Name: **NWIS** County: **CAMDEN** Latitude: 39.9378906

Longitude: -75.1085083

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

5 Horizontal Accuracy:

seconds Horizontal Accuracy Unit:

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

System:

NAD83

Vertical Measure: 22.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	N	0.27	1,410.28	19.43	FED USGS

Organiz Identifier: **USGS-NJ**

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 172

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit:

Construction Date: 1937 Source Map Scale: 24000

070077-- 5-1937 Monitoring Loc Name:

Monitoring Loc Identifier: USGS-395614075063302

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 22.00 Vertical Measure Unit: feet

Vertical Accuracy: 10

Magothy-Raritan-Potomac Aquifer Formation Type:

> System, Undifferentiated Northern Atlantic Coastal Plain

> > Order No: 20290400004p

aquifer system

Aquifer Type:

Aquifer Name:

Country Code: US **NWIS** Provider Name: County: **CAMDEN** Latitude: 39.9378906 Longitude: -75.1085083

Interpolated from MAP.

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SSE	0.37	1,947.94	43.72	FED USGS

Organiz Identifier: USGS-NJ Formation Type: Magothy-Raritan-Potomac Aquifer

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

System, Middle Aquifer

Confined single aquifer

aquifer system

US

NWIS

CAMDEN

39.9281685

-75.1057303

Northern Atlantic Coastal Plain

Order No: 20290400004p

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 156

Well Depth Unit: ft
Well Hole Depth:

Construction Date: 1950 Source Map Scale: 24000

Monitoring Loc Name: 070061-- Well 4

Monitoring Loc Identifier: USGS-395541075062201

Monitoring Loc Type: Well

Monitoring Loc Desc:

W Hole Depth Unit:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

Vertical Measure: 41.00
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

NAD83

Interpolated from MAP.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SSE	0.37	1,947.94	43.72	FED USGS
Organiz Identifier:	USG	S-NJ	Formation Type:	Magothy-Rarita System, Undiffe	an-Potomac Aquifer
Organiz Name:	USG Cent	S New Jersey Water Science er	e Aquifer Name:		ic Coastal Plain
Well Depth:			Aquifer Type:	. ,	
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	

CAMDEN W Hole Depth Unit: County: Construction Date: 1922 Latitude: 39.9281685 Source Map Scale: 24000 Longitude: -75.1057303

Monitoring Loc Name: 070063-- 4-1922

Monitoring Loc Identifier: USGS-395541075062203

Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Interpolated from MAP.

Horiz Coord Refer NAD83

System:

Vertical Measure: 40.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

NGVD29 Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SSE	0.37	1,947.94	43.72	FED USGS

Organiz Identifier: **USGS-NJ** Formation Type:

Organiz Name: USGS New Jersey Water Science

Center

156 Well Depth:

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit:

Construction Date: 19350814 Source Map Scale: 24000

Monitoring Loc Name: 070062-- 4-1935

Monitoring Loc Identifier: USGS-395541075062202

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Magothy-Raritan-Potomac Aquifer

System, Middle Aquifer Aquifer Name:

Northern Atlantic Coastal Plain

Order No: 20290400004p

aquifer system

Aquifer Type: Country Code: US

Provider Name: **NWIS**

County: **CAMDEN** Latitude: 39.9281685

Longitude: -75.1057303

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

NAD83

System:

Vertical Measure: 40.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.39	2,038.27	27.20	FED USGS

Vert Coord Refer System: NGVD29

map itoy	2000		210141100 ()	210141100 (11)		
11	S		0.39	2,038.27	27.20	FED USGS
Organiz Identifier:		USGS-	NJ	Formation Type:		Magothy-Raritan-Potomac Aquifer System, Middle Aquifer
Organiz Name:		USGS Center	New Jersey Water Science	e Aquifer Name:		Northern Atlantic Coastal Plain aquifer system
Well Depth:		140		Aquifer Type:		
Well Depth Unit:		ft		Country Code:		US
Well Hole Depth:				Provider Name:		NWIS
W Hole Depth Unit:				County:		CAMDEN
Construction Date:		195812	208	Latitude:		39.9276129
Source Map Scale:		24000		Longitude:		-75.1079527
Monitoring Loc Nan	ne:	070058	3 Hosp1			
Monitoring Loc Ider	ntifier:	USGS-	395539075063001			
Monitoring Loc Type	e:	Well				
Monitoring Loc Des	c:					
HUC Eight Digit Co	de:	020402	202			
Drainage Area:						
Drainage Area Unit	:					
Contrib Drainage A	rea:					
Contrib Drainage A Unit:						
Horizontal Accuracy		1				
Horizontal Accuracy	•	second	ls			
Horizontal Collectio Mthd:	n	•	lated from MAP.			
Horiz Coord Refer System:		NAD83	;			
Vertical Measure:		30.00				
Vertical Measure U	nit:	feet				
Vertical Accuracy:		10				
Vertical Accuracy U	Init:	feet				
Vertical Collection I	Mthd:	Interpo	lated from topographic map	О.		
Vert Coord Refer S	vstem:	NGVD2	29			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	N	0.39	2,052.06	18.57	FED USGS

Organiz Identifier: USGS-NJ

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 26

Well Depth Unit: ft
Well Hole Depth: 26
W Hole Depth Unit: ft

Construction Date: 19960213 Source Map Scale: 24000

Monitoring Loc Name: 070872-- EMW-9

Monitoring Loc Identifier: USGS-395622075063601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer System:

NAD83

Interpolated from MAP.

Vertical Measure: 19.00
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Formation Type: Magothy-Raritan-Potomac Aquifer

System, Upper Aquifer

Northern Atlantic Coastal Plain

aquifer system

Aquifer Type:

Aquifer Name:

Country Code: US
Provider Name: NWIS
County: CAMDEN
Latitude: 39.9395573

Latitude: 39.9395573 Longitude: -75.1096195

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	ENE	0.56	2,971.52	48.02	FED USGS

Organiz Identifier: USGS-NJ Formation Type: Magothy-Raritan-Potomac Aquifer

Aquifer Name:

Aquifer Type:

Organiz Name: USGS New Jersey Water Science

Center

19500828

Well Depth: 217

Well Depth Unit: ft
Well Hole Depth: 217
W Hole Depth Unit: ft

Source Map Scale: 24000 Monitoring Loc Name: 070557-- Farnham 1

Monitoring Loc Identifier: USGS-395607075055301

Monitoring Loc Type: Well

System, Lower Aquifer

Northern Atlantic Coastal Plain

aquifer system

Country Code: US

Provider Name: NWIS
County: CAMDEN
Latitude: 39.9353907

Longitude: -75.0976744

Order No: 20290400004p

Construction Date:

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 10

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 25.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.60	3,162.75	13.85	FED USGS

Organiz Identifier: **USGS-NJ** Formation Type:

Aquifer Name:

Organiz Name: **USGS New Jersey Water Science**

> Center 136

Well Depth: ft Well Depth Unit:

Well Hole Depth: W Hole Depth Unit:

Construction Date: 19480120 Source Map Scale: 24000

Monitoring Loc Name: 070048 -- City 6N

Monitoring Loc Identifier: USGS-395527075064601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: .5

Horizontal Accuracy Unit: seconds

Horizontal Collection Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 12 Vertical Measure Unit: feet Magothy-Raritan-Potomac Aquifer

System, Middle Aquifer Northern Atlantic Coastal Plain

Order No: 20290400004p

aquifer system

Confined single aquifer Aquifer Type:

Country Code: US Provider Name: **NWIS** County: **CAMDEN** Latitude: 39.9246685 Longitude: -75.1113695

Vertical Accuracy: 1.5
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Light Detection And Ranging, airplane

Vert Coord Refer System: NAVD88

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB22WNW0.603,143.3923.11FED USGS

Formation Type:

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Magothy-Raritan-Potomac Aquifer

System, Lower Aquifer Northern Atlantic Coastal Plain

Confined single aquifer

aquifer system

US

US

Order No: 20290400004p

NWIS

CAMDEN 39.9381684

-75.1190644

Organiz Identifier: USGS-NJ

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 166

Well Depth Unit: ft
Well Hole Depth:

W Hole Depth Unit:

Construction Date: 1945

Source Map Scale: 24000

Monitoring Loc Name: 070079-- PW 12

Monitoring Loc Identifier: USGS-395617075071001

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 23.00
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Interpolated from MAP.

Vert Coord Refer System: NGVD29

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 24 SSW 0.64 3,371.27 9.62 **FED USGS USGS-NJ** Magothy-Raritan-Potomac Aquifer Organiz Identifier: Formation Type: System, Undifferentiated Organiz Name: USGS New Jersey Water Science Aquifer Name: Northern Atlantic Coastal Plain Center aquifer system Well Depth: 135 Aquifer Type:

Country Code:

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29

Well Depth Unit:

Well Hole Depth: W Hole Depth Unit:

Construction Date: 19280910
Source Map Scale: 24000

Monitoring Loc Name: 070049-- 6-1928

Monitoring Loc Identifier: USGS-395527075064602

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 14.00
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Provider Name: NWIS

County: CAMDEN

Latitude: 39.9242796

Longitude: -75.1123973

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ENE	0.68	3,604.37	21.41	FED USGS

Organiz Identifier: USGS-NJ

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 255

Well Depth Unit: ft
Well Hole Depth:

Construction Date: 1979 Source Map Scale: 24000

Monitoring Loc Name: 070541-- TW-8-79

Monitoring Loc Identifier: USGS-395611075054601

Monitoring Loc Type: Well

Monitoring Loc Desc:

W Hole Depth Unit:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area
Unit:

Formation Type: Magothy-Raritan-Potomac Aquifer

System, Lower Aquifer

Order No: 20290400004p

Aquifer Name: Northern Atlantic Coastal Plain

aquifer system

Aquifer Type: Confined single aquifer

Country Code: US
Provider Name: NWIS
County: CAMDEN
Latitude: 39.9365018
Longitude: -75.0957298

Horizontal Accuracy: 10

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 19
Vertical Measure Unit: feet
Vertical Accuracy: 5
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Light Detection And Ranging, airplane

Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NNE	0.70	3.700.82	13.49	FED USGS

Organiz Identifier: USGS-NJ Formation Type: Magothy-Raritan-Potomac Aquifer

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

System, Lower Aquifer

aquifer system

US

NWIS

CAMDEN

39.9440017

-75.1057304

Northern Atlantic Coastal Plain

Order No: 20290400004p

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 170

Well Depth Unit: ft
Well Hole Depth:

W Hole Depth Unit:

Construction Date: 19531217

Source Map Scale: 24000

Monitoring Loc Name: 070083-- Well 1A

Monitoring Loc Identifier: USGS-395638075062201

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 10.00
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

NNE 0.70 FED USGS 38 3,700.82 13.49

USGS-NJ Organiz Identifier: Formation Type: Magothy-Raritan-Potomac Aquifer

Aquifer Type:

aquifer system

aquifer system

Order No: 20290400004p

US

NWIS

System, Undifferentiated Organiz Name: **USGS New Jersey Water Science** Aquifer Name: Northern Atlantic Coastal Plain

Center

Well Depth: 174

ft Well Depth Unit: Country Code: Well Hole Depth: Provider Name:

W Hole Depth Unit: County: **CAMDEN**

Construction Date: 1922 Latitude: 39.9440017 Source Map Scale: 24000 Longitude: -75.1057304

Monitoring Loc Name: 070084-- 1-1922

USGS-395638075062202 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: minutes

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 5.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 41 NNE 0.74 3,899.65 14.91 FED USGS

Organiz Identifier: **USGS-NJ** Formation Type: Magothy-Raritan-Potomac Aquifer

System, Lower Aquifer Organiz Name: USGS New Jersey Water Science Aquifer Name: Northern Atlantic Coastal Plain

Center Aquifer Type:

Well Depth: 168

Well Depth Unit: ft Country Code: US **NWIS** Well Hole Depth: Provider Name: CAMDEN W Hole Depth Unit: County:

Construction Date: 1940 Latitude: 39.9445573 Source Map Scale: 24000 Longitude: -75.1057304

Monitoring Loc Name: 070087-- 1-1940

Monitoring Loc Identifier: USGS-395640075062201

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

5.00 Vertical Measure: Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	ESE	0.79	4,146.15	37.84	FED USGS

Organiz Identifier: **USGS-NJ**

Organiz Name: USGS New Jersey Water Science

ft

Center

288 Well Depth:

Well Hole Depth: 290 W Hole Depth Unit: ft Construction Date: 19760621 24000

Monitoring Loc Name: 070527-- Parkside 18 Monitoring Loc Identifier: USGS-395556075053701

Monitoring Loc Type: Well

Monitoring Loc Desc:

Source Map Scale:

Well Depth Unit:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area:

Contrib Drainage Area Unit:

Horizontal Accuracy: .5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Differentially corrected Global Positioning System.

Horiz Coord Refer System:

40.00 Vertical Measure:

Formation Type: Magothy-Raritan-Potomac Aquifer

System, Lower Aquifer

Northern Atlantic Coastal Plain

aquifer system

Aquifer Type:

Aquifer Name:

Country Code: US Provider Name: **NWIS** County: CAMDEN Latitude: 39.9309185 Longitude: -75.0934797

NAD83

Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	NNE	0.79	4.156.68	0.00	FED USGS

Organiz Identifier: **USGS-NJ** Formation Type: Organiz Name: USGS New Jersey Water Science Aquifer Name:

Center

Well Depth: Aquifer Type:

Well Depth Unit: Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **CAMDEN** Construction Date: Latitude: 39.945

-75.1041667 Source Map Scale: 24000 Longitude:

Monitoring Loc Name: Cooper River below Federal Street at Camden NJ

Interpolated from MAP.

USGS-01467193 Monitoring Loc Identifier:

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: Vertical Measure Unit: Vertical Accuracy: Vertical Accuracy Unit: Vertical Collection Mthd:

Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	E	0.80	4,235.75	26.73	FED USGS

Organiz Identifier: **USGS-NJ** Formation Type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Organiz Name: USGS New Jersey Water Science Aquifer Name: Northern Atlantic Coastal Plain Center aquifer system

Well Depth: 225 Aquifer Type: Confined single aquifer

Well Depth Unit:ftCountry Code:USWell Hole Depth:Provider Name:NWISW Hole Depth Unit:County:CAMDEN

 Construction Date:
 19530619
 Latitude:
 39.9326685

 Source Map Scale:
 24000
 Longitude:
 -75.0928685

Monitoring Loc Name: 070068-- PW 13

Monitoring Loc Identifier: USGS-395552075053501

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: .5

Horizontal Accuracy Unit: seconds

Horizontal Collection Differentially corrected Global Positioning System.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 27
Vertical Measure Unit: feet
Vertical Accuracy: 3
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Light Detection And Ranging, airplane

Vert Coord Refer System: NAVD88

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB FED USGS 53 **WSW** 0.81 4,295.89 7.54 Organiz Identifier: **USGS-NJ** Formation Type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer USGS New Jersey Water Science Northern Atlantic Coastal Plain Organiz Name: Aquifer Name: Center aquifer system 136 Well Depth: Aquifer Type: Confined single aquifer Well Depth Unit: ft Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **CAMDEN** Construction Date: 19531102 Latitude: 39.9306685 Source Map Scale: 24000 Longitude: -75.1243424 Monitoring Loc Name: 070065 -- Discontinued 2B Monitoring Loc Identifier: USGS-395550075072901 Monitoring Loc Type: Well Monitoring Loc Desc:

Order No: 20290400004p

02040202

HUC Eight Digit Code:

Drainage Area Unit:
Contrib Drainage Area:

Contrib Drainage Area

Unit:

1 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

8.00 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	WSW	0.81	4,295.89	7.54	FED USGS

Organiz Identifier: **USGS-NJ** Formation Type: Magothy-Raritan-Potomac Aquifer System, Undifferentiated

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Northern Atlantic Coastal Plain

aquifer system

US

NWIS CAMDEN

39.9306685

-75.1243424

Organiz Name: **USGS New Jersey Water Science**

Center

Well Depth: 182

Well Depth Unit: ft Well Hole Depth:

Construction Date: 19270805 24000

Monitoring Loc Name: 070066-- Discontinued 2A Monitoring Loc Identifier: USGS-395550075072902

Monitoring Loc Type: Well

Monitoring Loc Desc:

W Hole Depth Unit:

Source Map Scale:

HUC Eight Digit Code: 02040202

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

seconds Horizontal Accuracy Unit:

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

36

8.00 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

> erisinfo.com Environmental Risk Information Services Order No: 20290400004p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.82	4,332.32	28.05	FED USGS

USGS-NJ Organiz Identifier: Formation Type: Magothy-Raritan-Potomac Aquifer

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 258

ft Well Depth Unit: Well Hole Depth:

W Hole Depth Unit:

Construction Date: 19630918 Source Map Scale: 24000

Monitoring Loc Name: 070057 -- Stand By Well Monitoring Loc Identifier: USGS-395539075054101

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

Vertical Measure: 30.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

NAD83

Interpolated from MAP.

Vert Coord Refer System: NGVD29

DB Distance (ft) Elevation (ft) Map Key **Direction** Distance (mi) **ESE** 29.13 FED USGS 63 0.88 4,638.57

Organiz Identifier: Magothy-Raritan-Potomac Aguifer **USGS-NJ** Formation Type: System, Lower Aquifer

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 265

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit: Construction Date: 19540513 Source Map Scale: 24000

erisinfo.com Environmental Risk Information Services

aquifer system

Northern Atlantic Coastal Plain

US

NWIS CAMDEN

39.9295574 -75.0921185

Order No: 20290400004p

System, Lower Aquifer

aquifer system

US **NWIS**

CAMDEN 39.927613

-75.0943408

Northern Atlantic Coastal Plain

070064-- PW 17 Monitoring Loc Name:

Monitoring Loc Identifier: USGS-395546075053301

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

5 Horizontal Accuracy:

Horizontal Accuracy Unit:

seconds

Interpolated from MAP.

Horizontal Collection Mthd:

NAD83

Horiz Coord Refer System:

34.00 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	S	0.90	4,775.57	11.37	FED USGS

Organiz Identifier: **USGS-NJ** Formation Type: Magothy-Raritan-Potomac Aquifer System, Middle Aquifer

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Northern Atlantic Coastal Plain

aquifer system

US

NWIS

CAMDEN

39.920113

-75.1107306

Confined single aquifer

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 154

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit: Construction Date: 1942

Source Map Scale: 24000

Monitoring Loc Name: 070046-- PW 11

Monitoring Loc Identifier: USGS-395512075064001

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

erisinfo.com Environmental Risk Information Services Order No: 20290400004p

Horiz Coord Refer

NAD83

System:

Vertical Measure: 13.00
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	W	0.89	4,707.62	6.89	FED USGS

Formation Type:

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Magothy-Raritan-Potomac Aquifer

Order No: 20290400004p

Northern Atlantic Coastal Plain

System, Lower Aquifer

aquifer system

US

NWIS

CAMDEN

39.9342796

-75.126287

Organiz Identifier: USGS-NJ

Organiz Name: USGS New Jersey Water Science

Center

Well Depth: 149

Well Depth Unit: ft

Well Hole Depth: 149

W Hole Depth Unit: ft

Construction Date: 1955

Source Map Scale: 24000

Monitoring Loc Name: 070074-- Ind 8

Monitoring Loc Identifier: USGS-395603075073601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02040202

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

NAD83

Mthd:

Horiz Coord Refer NA

System:

Vertical Measure: 4.00
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Public-Community Water-Supply

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	S	0.58	3,059.87	14.28	PCWS

Interpolated from MAP.

WSWL0000191560 70 Well ID: Pumping Wtr Level: Well Status: Draw Down: 31 Inactive Well Use: **Public Community Supply** Test Length: 480 WHPA File Name: w3100013.e00 Discharge Rate: 1012

Well Permit NO: 3100000013 Specific Capacity:

GW SI NO: 070048 Pump Capacity: 1000

BWA Permit NO: Drilling Contractor: Layne-New York Co Inc

Well Record NO: 31:01:929 License Number:

SMF ID Own: MSID00030637 PWS ID Number: 0408001

 Fac ID:
 03
 SF ID:
 034

 Geologist:
 NO Of Openings:
 1

Geologist: NO Of Openings:

Quad Number: 103

Lot:

Pumping Rate: 1000 Block:

Completion Date:12/13/1963Total Depth:165Geolog:0Finished Depth:135.08Litholog:1Surface Elevation:14

GPS Location: wellhead Refer Elevation:
Locational Method: GPS Satellite Elevation Comm:

Elevation Method: Interpolated from Topographic Map Drilling Method: Rotary (unspecified)

Casing Height: Geo Name: Potomac Formation

Screen Diameter: 12 Confinement St: Unconfined

Natural Flow: Pump Rate Source: Ground Water Site Inventory

Test Date: 02/13/1948 Water Shed: Lower Delaware GW Elevation: Province: Coastal Plain

GVV Elevation. Province. Coastal Flail

Static Water Level: 39 Geologist Log:

Well Name:City Well 6Northing:398059.95Well Address:Ninth St & Jackson StLongitude:750642.331System Name:Latitude:395528.37

 Owner:
 Camden City Water Dept
 X:
 -75.111378

 Easting:
 320667.97
 Y:
 39.92466

Total Casing Length: 111
Casing Diameter Last: 12
Top Of Open Interval: 111
Bottom Of Open Interval: 135.08

Hydro Name: lower Potomac-Raritan-Magothy aquifer

Comments: The well was drilled in 1948 as an 18 inch diameter well and lined in 1963. It was TVed in 1995. The

well has been disconected from the system. They are planning to ask permission to reconnect this well. 0-22 red sand & yellow clay; 22-44.5 gray sand & white streaks of clay; 44.5- 76.33 fine sand streaks blue clay; 76.33-88.33 coarse sand; 88.33-98.33 medium sand; 98.33-100.33 clay; 100.33-108.33 coarse sand; 108.33-110 clay; 110-136 coarse sand & gravel; 136-142 tough clay; 142-143 sand; 143-

Order No: 20290400004p

145 clay; 145-151 coarse sand; 151-165 tough red clay

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB40ESE0.733,859.3940.24PCWS

Well ID: WSWL0000067540 Pumping Wtr Level:

Well Status: Inactive Draw Down:
Well Use: Public Community Supply Test Length:

Drillers Log:

WHPA File Name: w3109574.e00 Discharge Rate:
Well Permit NO: 3100009574 Specific Capacity:

GW SI NO: 070527 Pump Capacity: 1200

BWA Permit NO: 5302 Drilling Contractor: Layne-New York Co Inc

Well Record NO: 31:02:712 License Number:

SMF ID Own: MSID00030637 PWS ID Number: 0408001 Fac ID: 03 SF ID: 029

Geologist: NO Of Openings: 1

Quad Number:103Lot:Pumping Rate:1200Block:

Completion Date:06/29/1976Total Depth:288Geolog:0Finished Depth:288Litholog:1Surface Elevation:40

GPS Location: wellhead Refer Elevation:
Locational Method: GPS Satellite Elevation Comm:

Elevation Method: Interpolated from Topographic Map Drilling Method: Rotary (unspecified)

Casing Height: Geo Name: Potomac Formation

Screen Diameter: 18 Confinement St: Unconfined
Natural Flow: Pump Rate Source: Water Allocation
Test Date: Water Shed: Lower Delaware

GW Elevation: Province: Coastal Plain

Static Water Level: Geologist Log:

Well Name:Parkside Well 18Northing:400310.72Well Address:Euclid Ave & Park BlvdLongitude:750537.948System Name:Latitude:395550.949

 Owner:
 Camden City Water Dept
 X:
 -75.093493

 Easting:
 325698.9
 Y:
 39.930932

Total Casing Length: 258
Casing Diameter Last: 18
Top Of Open Interval: 258
Bottom Of Open Interval: 288

Hydro Name: lower Potomac-Raritan-Magothy aquifer

Comments: This well is contaminated. However it will be renovated for future use.

Drillers Log: 0-18 sandy clay; 18-40 clay sand & streaks of clay; 40-45 blue clay; 45-65 sand & streaks of clay; 65-74

soft clay; 74-120 sand with streaks of gravel; 120-142 sand streaks with white clay; 143-169 coarse sand with streaks of clay; 169-178 sand & gravel; 178-215 clay & gravel mixed; 215-218 clay; 218-225 sand &

Order No: 20290400004p

gravel; 225-258 clay with sand; 258-288 coarse sand & gravel some clay

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB43E0.794,152.4428.57PCWS

Well ID: WSWL0000067242 70 Pumping Wtr Level: Well Status: 24 Inactive Draw Down: Well Use: Public Community Supply 480 Test Length: WHPA File Name: w3100904.e00 Discharge Rate: 1000

Well Permit NO: 3100000904 Specific Capacity:

GW SI NO: 070068 Pump Capacity: 1200

BWA Permit NO: 5302 Drilling Contractor: Layne-New York Co Inc

Well Record NO: 31:02:712 License Number:

SMF ID Own: MSID00030637 PWS ID Number: 0408001

 Fac ID:
 03
 SF ID:
 027

 Geologist:
 NO Of Openings:
 1

Quad Number: 103 Lot:
Pumping Rate: 1200 Block:

Completion Date:07/15/1970Total Depth:243Geolog:0Finished Depth:224.33Litholog:1Surface Elevation:30

GPS Location: wellhead Refer Elevation:
Locational Method: GPS Satellite Elevation Comm:

Elevation Method: Interpolated from Topographic Map Drilling Method:

Casing Height: Geo Name: Potomac Formation

Screen Diameter: 12 Confinement St: Semi-Confined
Natural Flow: Pump Rate Source: Water Allocation

Test Date: 06/19/1953 Water Shed: Lower Delaware
GW Elevation: Province: Coastal Plain

Static Water Level: 46 Geologist Log:

Well Name:Parkside Well 13Northing:400945.99Well Address:Kaighns Ave & Euclid AveLongitude:750535.705

System Name: Latitude: 395557.24

Owner: Camden City Water Dept X: -75.09287

Easting: 325877.87 Y: 39.93268

Total Casing Length: 185
Casing Diameter Last: 12
Top Of Open Interval: 185
Bottom Of Open Interval: 224.33

Hydro Name: lower Potomac-Raritan-Magothy aquifer

Comments: This well was originally drilled in 1953 as a 18 inch diameter well. Well is contaminated. However, it is

going to be renovated for future use.

Aquifer may be confined at site, however, for time of travel considerations, unconfined conditions are

likely to exists less than 1 mile up gradient.

Drillers Log: 0-10 sand; 10-35 clay & gravel streaks; 35-48 clay & gravel; 48-52 gravel; 52-74 clay dark & yellow; 74-

98 soft clay; 98-118 sand & some brown clay; 118-128 coarse sand & gravel; 128-165 tough red clay; 165-176 sand & streaks of white clay; 176-196 coarse sand; 196-230 coarse sand & gravel; 230-243

Rotary (unspecified)

Order No: 20290400004p

hard sand & clay

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB60ESE0.874,590.2332.79PCWS

Well ID: WSWL0000137527 Pumping Wtr Level:

Well Status:

Well Use:

Public Community Supply

Test Length:

WHPA File Name:

Wall Permit NO:

3100066163

Specific Capacity:

GW SI NO:

Pump Capacity:

BWA Permit NO: Drilling Contractor: Uni-Tech Drilling Co Inc

Well Record NO: 31:02:715 License Number: 1521

SMF ID Own: MSID00030637 PWS ID Number: 0408001

Fac ID: SF ID:

Geologist: NO Of Openings:

Quad Number:103Lot:Pumping Rate:1300Block:Completion Date:06/00/2003Total Depth:

Geolog: 0 Finished Depth: 280

Litholog: 0 Surface Elevation:

GPS Location: wellhead Refer Elevation:

Locational Method: GPS Satellite Elevation Comm:

Elevation Method: Drilling Method: Rotary (unspecified)
Casing Height: Geo Name: Potomac Formation

Screen Diameter: Confinement St: Unconfined
Natural Flow: Pump Rate Source: Well Permit

Test Date: Water Shed:
GW Elevation: Province:
Static Water Level: Geologist Log:

Well Name: Well 17A Northing: 399838.05

Well Address: Vesper Blvd & Park Blvd Longitude: 750533.5304822449
System Name: Latitude: 395546.3004502513

 Owner:
 Camden City Water Dept
 X:
 -75.092266

 Easting:
 326039.88
 Y:
 39.929641

Total Casing Length:

Casing Diameter Last: 24

Top Of Open Interval: Bottom Of Open Interval:

Hydro Name: lower Potomac-Raritan-Magothy aquifer

Comments: No well record in NJEMS.

Drillers Log:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	NW	0.89	4,714.04	9.81	PCWS
Well ID:	WSW	/L0000228563	Pumping Wtr Level:	66.57	
Well Status:		ational	Draw Down:	38.57	
Well Use:	•	c Community Supply	Test Length:	240	
WHPA File Name:	w316	3444.e00	Discharge Rate:	1026	
Well Permit NO:	3100	063444	Specific Capacity:		
GW SI NO:			Pump Capacity:	900	
BWA Permit NO:	5302		Drilling Contractor:	Layne Christensen Co	
Well Record NO:	31:01	:956	License Number:	M1104	
SMF ID Own:	MSID	000030637	PWS ID Number:	0408001	
Fac ID:			SF ID:		
Geologist:			NO Of Openings:	1	
Quad Number:	103		Lot:	1	
Pumping Rate:	1000		Block:	544	

Completion Date:11/04/2002Total Depth:166.92Geolog:0Finished Depth:154Litholog:1Surface Elevation:13

GPS Location: wellhead Refer Elevation:
Locational Method: GPS Satellite Elevation Comm:

Elevation Method: Interpolated from Topographic Map Drilling Method: Reverse Rotary

Casing Height: 14 Geo Name: Potomac Formation
Screen Diameter: 12 Confinement St: Unconfined

Natural Flow:

Pump Rate Source: Well Permit

Test Date: 09/17/2002 Water Shed: Lower Delaware

GW Elevation: Province: Coastal Plain

Static Water Level: 28 Geologist Log:

Well Name:City Well 11 (redrill)Northing:396512.06Well Address:9th St & Ferry AveLongitude:750639.526System Name:Latitude:395513.086

 Owner:
 Camden City Water Dept
 X:
 -75.110599

 Easting:
 320875.91
 Y:
 39.920415

Total Casing Length: 125
Casing Diameter Last: 16
Top Of Open Interval: 124
Bottom Of Open Interval: 154

Hydro Name: lower Potomac-Raritan-Magothy aquifer

Comments: This is a redrill of well 5100000061 drilled in 1942. There appears to be no increase in depth or capacity.

The delineation may be the same.

Drillers Log: 0-4 fill; 4-24 brown sand & gravel; 24-30 white clay; 30-91.83 brown sand & gravel; 91.83-106.83 white

clay; 106.83-131 sand, gravel & white clay clay balls; 131-137 coarse sand hard streaks; 137-154.92

coarse sand & gravel; 154.92-166.92 tough clay

Well Permits

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNW	0.24	1,282.04	18.90	WATER WELLS

 Permit No:
 3100000834

 Easting (X):
 320880

 Northing (Y):
 402574

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNW	0.24	1,282.04	18.90	WATER WELLS

Permit No: 3100004430 Easting (X): 320880 Northing (Y): 402574

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	N	0.25	1,340.17	19.90	WATER WELLS

Easting (X):	Wells and	Additional	Sources Detail	Report		
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB	Permit No:					
Map Key	Easting (X):	3215	19			
SSW 0.26 1,398.47 12.24 WATER WELLS	Northing (Y):	4028	04			
Permit No: 3100000065 Easting (X): 329843 Wap Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NE 0.34 1,785.75 15.78 WATER WELLS Permit No: 3100000990 Easting (X): 322983 Northing (Y): 402560 Wap Key Direction Distance (mi) Distance (ft) Elevation (ft) DB Northing (Y): 402560 Wap Key Direction Distance (mi) Distance (ft) Elevation (ft) DB Northing (X): 319849 Northing (Y): 339849 Wap Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SSE 0.39 2.043.05 43.18 WATER WELLS Permit No: 222421 Northing (Y): 339285 Wap Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SSE 0.40 2.096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 3399225	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Seasting (X): 320862 399843 399843 399845 399845 399845 399845 399845 399845 3100000990 3100000990 322983 3007thing (Y): 402560 3100000996 3100000096 3100000096 3100000096 319849 3100000096 319849 3100000096 319849 3100000096 31000000096 3100000096 3100000096 3100000096 3100000096 3100000096 3100000096 3100000096 3100000096 3100000096 3100000096 3100000096 3100000096 31000000096 31000000096 31000000096 310000000096 31000000096 310000000096 31000000	6	SSW	0.26	1,398.47	12.24	WATER WELLS
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB	Permit No:	3100	000065			
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 3 NE 0.34 1,785.75 15.78 WATER WELLS Permit No: 3100000990 322983 322983 322983 322983 322983 322983 322983 322983 322983 322983 322983 32283 32283 32283 32241 3100000096 3100000096 3100000096 3100000096 3100000096 329849 322421 399285 322421 339285 322421 339285 322421 339285 322421 339285 322426 339285 322416 3100000065 44.57 WATER WELLS Permit No: 3100000065 3100000065 322416 300000065 322416 300000065 300000065 300000065 300000065 300000065 300000065 300000065 300000065 3000000065 3000000065 3000000000000000000000000000000000000	Easting (X):	3208	62			
NE	Northing (Y):	3998	43			
Permit No: 3100000990 Easting (X): 322983 Northing (Y): 402560 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 10 SW 0.38 1,992.13 16.96 WATER WELLS Permit No: 3100000096 Easting (X): 319849 Northing (Y): 399849 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 13 SSE 0.39 2,043.05 43.18 WATER WELLS Permit No: Easting (X): 322421 Northing (Y): 399285 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Seasting (X):	8	NE	0.34	1,785.75	15.78	WATER WELLS
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 10 SW 0.38 1,992.13 16.96 WATER WELLS Permit No: 3100000096 Easting (X): 319849 Northing (Y): 399849 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 13 SSE 0.39 2,043.05 43.18 WATER WELLS Permit No: Easting (X): 322421 Northing (Y): 399285 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	Permit No:	3100	000990			
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 10 SW 0.38 1,992.13 16.96 WATER WELLS Permit No: 3100000096 319849	Easting (X):					
SW 0.38 1,992.13 16.96 WATER WELLS	Northing (Y):	4025	660			
Permit No: 3100000096 Easting (X): 319849 Northing (Y): 399849 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 13 SSE 0.39 2,043.05 43.18 WATER WELLS Permit No: Easting (X): 322421 Northing (Y): 399285 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Seasting (X):	10	SW	0.38	1,992.13	16.96	WATER WELLS
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 13 SSE 0.39 2,043.05 43.18 WATER WELLS Permit No: Easting (X): 322421 Northing (Y): 399285 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	Permit No:	3100	000096			
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 13 SSE 0.39 2,043.05 43.18 WATER WELLS Permit No: Easting (X): 322421 399285 Northing (Y): Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225 Northing (Y): 399225	Easting (X):	3198	49			
SSE	Northing (Y):	3998	49			
Permit No: Easting (X): 322421 Northing (Y): 399285 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Easting (X): 322421 Northing (Y): 399285 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	13	SSE	0.39	2,043.05	43.18	WATER WELLS
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 322416 399225 Northing (Y): 399225 399225	Permit No:					
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 322416 Sorthing (Y): 399225	Easting (X):	3224	21			
14 SSE 0.40 2,096.86 44.57 WATER WELLS Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	Northing (Y):	3992	285			
Permit No: 3100000065 Easting (X): 322416 Northing (Y): 399225	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Easting (X): 322416 Northing (Y): 399225	14	SSE	0.40	2,096.86	44.57	WATER WELLS
Northing (Y): 399225	Permit No:	3100	000065			
	Easting (X):	3224	16			
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB	Northing (Y):	3992	25			
	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

2,339.42

34.17

WATER WELLS

Order No: 20290400004p

0.44

Ε

15

Permit No: Easting (X): Northing (Y):	3100 3239 4012				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.51	2,695.18	35.73	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3239 3998				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	ENE	0.56	2,938.66	50.64	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3245 4019				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	wsw	0.57	3,030.63	16.97	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3182 4006				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SSE	0.64	3,385.85	35.16	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3224 3978				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SSW	0.65	3,418.45	10.46	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3203 3978				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	Е	0.65	3,429.69	40.78	WATER WELLS

Permit No: Easting (X): Northing (Y):	3100 3250 4012				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	NE	0.65	3,419.56	7.46	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3240 4038				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	N	0.67	3,525.44	15.18	WATER WELLS
Permit No: Easting (X): Northing (Y):	A1707045 320957 404937				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WNW	0.67	3,525.27	19.34	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3182 4033				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SW	0.68	3,607.69	7.54	WATER WELLS
Permit No: Easting (X): Northing (Y):	A180 3188 3986	03			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	SW	0.69	3,627.55	8.12	WATER WELLS
Permit No: Easting (X): Northing (Y):	A180 3187 3986	75			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SW	0.69	3,648.62	8.27	WATER WELLS

Permit No: Easting (X): Northing (Y):	A180 3187 3986	44			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SW	0.69	3,648.62	8.27	WATER WELLS
Permit No: Easting (X): Northing (Y):	A180 3187 3986	45			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.69	3,663.53	8.47	WATER WELLS
Permit No: Easting (X): Northing (Y):	A1805051 318769 398557				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SW	0.70	3,698.32	9.36	WATER WELLS
Permit No: Easting (X): Northing (Y):	A180 3187 3985	18			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNE	0.70	3,685.51	4.66	WATER WELLS
Permit No: Easting (X): Northing (Y):	5100 3234 4046				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	N	0.72	3,799.55	18.39	WATER WELLS
Permit No: Easting (X): Northing (Y):	3100 3208 4052				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	Е	0.75	3,947.26	38.75	WATER WELLS

				<u> </u>	<u> </u>
Permit No:	3100	0002186			
Easting (X):	3255	541			
Northing (Y):	4005	519			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	SSE	0.79	4,184.17	33.26	WATER WELLS
Permit No:	3100	0008784			
Easting (X):	3229)47			
Northing (Y):	3971	98			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	NE	0.81	4,259.42	4.00	WATER WELLS
Permit No:	3100	0016426			
Easting (X):	3250	95			
Northing (Y):	4038	361			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NW	0.80	4,237.03	10.30	WATER WELLS
Permit No:	3100	000062			
Easting (X):	3178	352			

Map Key	403911				
	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NW	0.80	4,237.03	10.30	WATER WELLS

Permit No: 3100001025 Easting (X): 317852 Northing (Y): 403911

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NW	0.80	4,237.03	10.30	WATER WELLS
Pormit No:	3100	000063			

 Permit No:
 3100000063

 Easting (X):
 317852

 Northing (Y):
 403911

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NW	0.80	4,237.03	10.30	WATER WELLS

Permit No:	3100000064
Easting (X):	317852
Northing (Y):	403911

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	NNE	0.81	4,252.37	8.39	WATER WELLS
Permit No: Easting (X):	3237	15			

Easting (X): 323715 Northing (Y): 405139

мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	WSW	0.81	4,299.09	6.17	WATER WELLS

Permit No:
Easting (X): 317622
Northing (Y): 398963

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	SE	0.82	4,336.16	29.91	WATER WELLS

Permit No: 3100000111
Easting (X): 325060
Northing (Y): 398499

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	NNE	0.86	4,535.70	7.94	WATER WELLS

Permit No:

Easting (X): 323638 Northing (Y): 405504

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SE	0.86	4,559.36	25.92	WATER WELLS
Permit No:					

Easting (X): 325255 Northing (Y): 398386

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	NNW	0.88	4,671.30	23.76	WATER WELLS

Permit No:	3100000948
Easting (X):	320385
Northing (Y):	105984

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	SSW	0.89	4,673.55	10.65	WATER WELLS
Permit No: Easting (X): Northing (Y):	31000 3188 3972	-			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	WSW	0.92	4,850.58	6.27	WATER WELLS
Downsit No.	D004	000402			

Permit No:	P201009483
Easting (X):	317105
Northing (Y):	398747

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NNW	0.94	4,945.06	25.51	WATER WELLS

Easting (X):	318825
Northing (Y):	405661

Permit No:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	SSW	0.96	5,048.25	32.68	WATER WELLS
Permit No:	3100	0004356			

Permit No:	310000435
Easting (X):	319281
Northing (Y):	396548

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	W	0.96	5,048.84	6.71	WATER WELLS
Permit No:	3100	0001668			

Permit No:	3100001668
Easting (X):	316203
Northing (Y):	401966

мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DR
71	W	0.96	5,068.73	6.45	WATER WELLS

Permit No:	3100002058
Easting (X):	316193
Northing (Y):	400617

Easting (X):	3161	93			
Northing (Y):	4006	17			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.97	5,138.71	18.57	WATER WELLS
Permit No:	3100	000090			
Easting (X):	3178	61			
Northing (Y):	4052	26			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.97	5,138.71	18.57	WATER WELLS
Permit No:	3100	000092			
Easting (X):	3178	61			
Northing (Y):	4052	26			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.97	5,138.71	18.57	WATER WELLS
Permit No:	3100	000091			
Easting (X):	3178	61			
Northing (Y):	4052	26			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.97	5,138.71	18.57	WATER WELLS
Permit No:	3100	000074			
Easting (X):	3178	61			
Northing (Y):	4052	26			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.97	5,138.71	18.57	WATER WELLS
Permit No:	3100	000134			
Easting (X):	3178	61			
Northing (Y):	4052	26			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	N	0.98	5,198.41	23.96	WATER WELLS

Permit No: 3100000020 Easting (X): 320908 Northing (Y): 406622

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	N	0.98	5,198.41	23.96	WATER WELLS

Permit No: 3100000400
Easting (X): 320908
Northing (Y): 406622

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	Е	0.98	5,158.56	16.06	WATER WELLS

Permit No: E201113853
Easting (X): 326765
Northing (Y): 400513

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	Е	0.98	5,160.87	16.06	WATER WELLS

Permit No: E201113853
Easting (X): 326769
Northing (Y): 400526

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for CAMDEN County: 2

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for CAMDEN County

No Measures/Homes: 4029 Arithmetic Mean: 2.6 % >4 pCi/L: 15

Notes on Data Table: TABLE 1. Screening indoor

radon data for New Jersey compiled by the New Jersey Department of Environmental Protection and Energy. Data are compiled from vendor reports collected by NJDEP from 1986 through 1992 and represent primarily 2-7 day

charcoal canister

measurements, although some

alpha-track and e-perm

detector data are also included.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

Order No: 20290400004p

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

As of NJ state regulatory agencies, FracTracker Alliance - state of New Jersey confirmed not to have any

Appendix

active (drilled but not plugged) oil and gas wells.

Public-Community Water-Supply

PCWS

A Well Head Protection Area (WHPA) is an area calculated around a Public Community Water Supply (PCWS) well in New Jersey. This data made available by New Jersey Department of Environmental Protection, New Jersey Geological Survey.

Well Permits WATER WELLS

Locations of water wells from the Well Permit Report made available by the State of New Jersey, Department of Environmental Protection. Includes approved/accepted well documents for Category 1 Potable and Category 2 Non-Potable Water Supply Wells.

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TTI Environmental, Inc. 20-763

February 4, 2021

Appendix G: NJDEP Documents

Activity Tracking Report

06/15/2020 9:41 AM

RELIABLE TIRE CO

PI Number: 021388

LSR120001

Activity Class Description	Licensed Site Professional Program
Activity Type Description	LSRP New Case

Assigned To	Description	Completed Date
SRP CLEARING HOUSE, LSRP	Date Remediation was Required to be Initiated	7/20/12
SRP CLEARING HOUSE, LSRP	LSRP Obligation Event Date	7/20/12
BERETSKY, ROBERT	Investigation Unit task received	8/15/12
SRP CLEARING HOUSE, LSRP	Not Continuously Remediating Letter Issued	8/15/12
CARANO, DEREK	Investigation Unit RP Status	11/9/12
CARANO, DEREK	Investigation Unit Task Closed	11/9/12
WARD, KAREN	OSB-LSR Fee Overdue Letter	11/28/12
MCCALLUM, DARLENE	OSB-Returned Mail #1	1/10/13
BERETSKY, ROBERT	Investigation Unit task received	11/20/15
CARANO, DEREK	Investigation Unit Limited Investigation Assigned	11/20/15
CARANO, DEREK	Investigation Unit File Review	11/23/15
CARANO, DEREK	Investigation Unit Info Request Letter	11/23/15
CARANO, DEREK	Investigation Unit Interview	11/23/15
CARANO, DEREK	Investigation Unit RP Status	11/23/15
CARANO, DEREK	Investigation Unit Site Chronology	11/23/15
CARANO, DEREK	Investigation Unit Task Closed	11/23/15

Phone call - LSRP Compliance Assistance	4/19/16
Phone call - LSRP Compliance Assistance	5/6/16
Phone call - LSRP Compliance Assistance	5/23/16
Remedial Investigation Regulatory Timeframe	7/19/16
OSB Cost Recovery-Review Complete	10/25/16
OSB Cost Recovery-Review Complete	1/20/17
OSB Cost Recovery-Review Complete	1/20/17
OSB Cost Recovery-Review Complete	3/29/18
OSB Cost Recovery-Review Complete	3/29/18
BATCH SRP NOV UST Issued	5/24/18
OSB Cost Recovery-Review Complete	1/30/19
OSB Cost Recovery-Review Complete	1/30/19
Remedial Action Regulatory Timeframe	7/19/19
OSB Cost Recovery-Review Complete	1/13/20
OSB Cost Recovery-Review Complete	1/13/20
OSB Lien Requested	
LSRP Annual Remediation Fee Form Due	
LSRP Receptor Evaluation (Initial) Due	
LSRP Retention Form Due	
Remedial Action Report Due	
Remedial Action to be Completed for All CAOCs	
Remedial Investigation Report Due	
Remedial Investigation to be Completed	
Site Investigation Report Due	
BATCH SRP NOV UST Compliance to be Achieved	
	Phone call - LSRP Compliance Assistance Phone call - LSRP Compliance Assistance Remedial Investigation Regulatory Timeframe OSB Cost Recovery-Review Complete BATCH SRP NOV UST Issued OSB Cost Recovery-Review Complete Remedial Action Regulatory Timeframe OSB Cost Recovery-Review Complete Remedial Action Regulatory Timeframe OSB Cost Recovery-Review Complete USB Cost Recovery-Review Complete CSB Cost Recovery-Review Complete CSB Cost Recovery-Review Complete CSB Cost Recovery-Review Complete CSB Lien Requested LSRP Annual Remediation Fee Form Due LSRP Receptor Evaluation (Initial) Due LSRP Retention Form Due Remedial Action Report Due Remedial Action to be Completed for All CAOCs Remedial Investigation Report Due Remedial Investigation Report Due BATCH SRP NOV UST Compliance to be

Activity Tracking Report

06/15/2020 9:41 AM

RELIABLE TIRE CO

PI Number: 021388

LSR190001

Activity Class Description	Licensed Site Professional Program
Activity Type Description	Spill Act Exempt-Gov.

Assigned To	Description	Completed Date
SRP CLEARING HOUSE, LSRP	Date Remediation was Required to be Initiated	10/9/19
SRP CLEARING HOUSE, LSRP	Exemption From Spill Act Liability Certification Form Received	10/9/19
SRP CLEARING HOUSE, LSRP	Exemption From Spill act Liability Certification Form Reviewed	10/9/19
SRP CLEARING HOUSE, LSRP	LSRP Obligation Event Date	10/9/19
SRP CLEARING HOUSE, LSRP	Remedial Investigation Regulatory Timeframe	10/8/22
SRP CLEARING HOUSE, LSRP	Remedial Action Regulatory Timeframe	10/7/25
SRP CLEARING HOUSE, LSRP	LSRP Annual Remediation Fee Form Due	
SRP CLEARING HOUSE, LSRP	LSRP Receptor Evaluation (Initial) Due	
SRP CLEARING HOUSE, LSRP	LSRP Retention Form Due	
SRP CLEARING HOUSE, LSRP	Referred to RPIU	
SRP CLEARING HOUSE, LSRP	Remedial Action Report Due	
SRP CLEARING HOUSE, LSRP	Remedial Action to be Completed for All CAOCs	
SRP CLEARING HOUSE, LSRP	Remedial Investigation Report Due	
SRP CLEARING HOUSE, LSRP	Remedial Investigation to be Completed	

Click here for Activity Tracking details...

SRP CASE OVERSIGHT REPORT

RELIABLE TIRE CO 1115 CHESTNUT ST Camden City, NJ

PI Number	021388
Activity Number	LSR190001
Bureau	LSR
Document Title	Former Reliable Tire Company
Case Status	LSRP Oversight
Case Status Date	10/9/19
Confirm Contamination	Undetermined
Case Manager	
Phone	() -

Remedial Level	Start Date	End Date
U: Not Yet Determined	10/9/19	

Case Types	Start Date	End Date
LSRP Default Category	10/10/19	
Spill Act Defense Govt. Entity	10/9/19	
Stop Bill-Spill Act Exempt Gov	10/9/19	

LSRP Name	
Business Phone Number	

No LSRP

Click here for Activity Tracking details...

SRP CASE OVERSIGHT REPORT

RELIABLE TIRE CO 1115 CHESTNUT ST Camden City, NJ

PI Number	021388
Activity Number	LSR120001
Bureau	CAS
Document Title	PI #021388
Case Status	LSRP Oversight
Case Status Date	7/20/12
Confirm Contamination	Undetermined
Case Manager	
Phone	() -

Remedial Level	Start Date	End Date
U: Not Yet Determined	7/20/12	

Case Types	Start Date	End Date
LSRP 2-10 CAOC	7/20/12	
Regulated UST	7/20/12	

LSRP Name	
Business Phone Number	

No LSRP

Financial Obligations Summary Report as of 06/15/2020

Please note that it takes 2-3 weeks for checks sent to the Treasury Department to be processed and payment reflected in NJDEP's data system

PI#: 021388 - RELIABLE TIRE CO

Case# or Activity #	Document Title or Case Name	Type of Case	Case Tracking Number	Status	Next Scheduled Billing Date	Billing Contact	Most Recent Invoice	Most Recent Invoice	Amount Due
LSR120001	PI #021388	Licensed Site Professional Program	134329 Active 6		6/20/20	Norman Friedman		No	\$.00
LSR190001	Former Reliable Tire Company	Licensed Site Professional Program	178192	Active	1/7/21	Michelle Banks Spearman		No	\$.00

Billing/Fees History

Case# or Activity #	Amount Due	Bill Status	Type of Notice	Invoice #	Payment Plan #	Bill Date	Due Date	Billed Amount	Payment Received	Case Tracking Number	Bill Type
LSR120001	\$900.00	Closed(Balance Transferred)*	Original (Non-Initial)	122217340	0	11/13/2012	1/12/2013	\$900.00		134329	Fee
LSR120001	\$1,800.00	Closed(Balance Transferred)*	Original (Non-Initial)	130063520	0	1/9/2013	3/10/2013	\$1,800.00		134329	Fee
LSR120001	\$3,830.00	Closed(Balance Transferred)*	3rd Notice	160185710	0	11/30/2015	4/1/2016	\$3,830.00		134329	Fee
LSR120001	\$5,240.00	Open (Pending Payment through Collections)	3rd Notice	162030660	0	6/20/2016	11/22/2016	\$5,240.00		134329	Fee
LSR120001	\$1,760.00	Open (Pending Payment through Collections)	3rd Notice	171742380	0	6/20/2017	11/21/2017	\$1,760.00		134329	Fee
LSR120001		Open (Pending Payment through Collections)	3rd Notice	181991500	0	6/20/2018	11/21/2018	\$1,780.00		134329	Fee
LSR120001		Open (Pending Payment through Collections)	3rd Notice	191852730	0	6/21/2019	11/22/2019	\$1,780.00		134329	Fee

Financial Obligations Summary Report as of 06/15/2020

Case# or Activity #	Amount Due	Bill Status	Type of Notice	Invoice #	Payment Plan #	Bill Date	Due Date	Billed Amount	Payment Received	Case Tracking Number	Bill Type
UST000001	\$0.00	Closed (Paid In Full)	Original (Non-Initial)	010327540	0	5/7/2001	6/6/2001	\$100.00	\$100.00		Fee
UST030001	\$0.00	Closed (Paid In Full)	2nd Notice	040924370	0	5/17/2004	8/1/2004	\$100.00	\$100.00		Fee
UST030001	\$0.00	Closed (Paid In Full)	2nd Notice	070996140	0	4/19/2007	7/4/2007	\$100.00	\$100.00		Fee
UST030001	\$150.00	Open (Pending Payment through Collections)	3rd Notice	100915370	0	4/8/2010	8/10/2010	\$150.00			Fee

Unbilled Charges							
Status	Case# or Activity#	Amount	Date				
	LSR120001						
	UST000001						
	UST030001						

No Unbilled Charges at this Site: 021388 - Reliable Tire Co

If you have any questions concerning outstanding annual remediation fees or oversight bills, contact the Office of Direct Billing & Cost Recovery at (609) 633-0701

RFS

Total RFS Amount -

RFS Information							
Case# or Activity#	Status	RFS Type	Amount Posted	Posted By			

RFS - 1% Surcharge History									
Case# or Activity #	Assessment Type	Bill Type	Invoice #	Paymnent Plan #	Bill Date	Due Date	Payment Amount	Amount Due	Bill Status

INSTRUCTIONS

Notes:

For additional information on fees and hourly billing, a "Fee Guidance" document is available on the Web: http://www.state.nj.us/dep/srp/guidance/srra/fee_guidance_document.pdf

For additional information on Remediation Funding Source and Financial Assurance: http://www.nj.gov/dep/srp/rfs

BILLING/ASSESSMENTS TAB

Section Heading: List of Cases at this Program ID (PI)

Remedial cases are listed in this section. There may be one or more cases at this site.

Case # or Activity #:

NJEMS uses an activity number which is composed of a 3 letter DEP program identifier, year the NJEMS record was created and a sequential number for that year and program identifier.

Document Title:

This is the name assigned to the case and can be different from the Site name.

Type of Case:

The lead program under which billing took place.

Case Tracking Number:

NJEMS system generated number/unique identifier for a case that relates multiple Activities and Electronic Data Deliverables (EDDs) together. If there are multiple cases active at a given PI, the case tracking number can be used to discern what Activities are related & if related outstanding amounts/balances are due.

Status (refers to the status of the remediation):

- Active-Remediation not yet completed.
- Transferred Pending Payment Case was transferred to another program in SRP and there may be unpaid bills remaining here.
- Closed-No Further Action Required.
- Withdrawn-Applies to ISRA cases or cases not subject to remediation pursuant to SRP rules.
- Superseded (Archived)-This status applies to UST registrations only.

Next Scheduled Billing Date:

This is the date the case will be evaluated by our billing system to calculate the LSRP annual fee or bill for any hourly charges. This is only done on Active cases. Any unpaid outstanding balance will be included in the new invoice. LSRP annual fees generate annually on the anniversary date of case entering LSRP. For hourly billing cases, which still exist at certain cases and conditions (e.g. Immediate Environmental Concern cases), the case is evaluated every 120 days for any unbilled charges. If there are no unbilled charges, a new invoice is NOT created.

Billing Contact:

This is the first and last name that will be used when mailing an invoice.

Most Recent Invoice:

This lists the most recent invoice that was generated at the case type and activity number.

Payment Plan:

- Yes: This bill was converted to a payment plan. You may have one or more bills converted to a payment plan.
- No: This bill was not converted to a payment plan.
- Payment Plans are not available for annual fees.

Amount Due:

If the case has been billed for Oversight Costs, the balance outstanding will be listed here.

Section Heading: Billing/Fees History

This section will list all remedial and non-remedial cases and all invoices issued and/or all fee transactions associated.

Case # or Activity #:

NJEMS uses an activity number which is composed of a 3 letter DEP program identifier, year the NJEMS record was created and a sequential number for that year and program identifier. The report is sorted by Case/Activity.

Case Tracking Number:

NJEMS System generated number/unique identifier for a case that relates multiple Activities and Electronic Data Deliverables (EDDs) together. If there are multiple cases active at a given PI, the case tracking number can be used to discern what Activities are related & if related outstanding amounts/balances are due.

Bill Type:

- Fee: LSRP annual fee or permit fee.
- SRP Direct Billing: An Oversight Cost Invoice.

Type of Notice:

- -Original (Initial): DEP terminology for a fee paid upfront usually with an application (and without a mailed invoice).
- -Original (Non-initial): DEP terminology for a regular mailed invoice for fees or oversight charges.
- -Corrected (Non-initial): An invoice that has been re-sent with corrected 'Amount Due' or address change.
- -2nd Notice: Delinquent Invoice. The original invoice is overdue and this is the first step in an enforcement notification process. (2nd and 3rd Notice invoices will have different Invoice Numbers from the original invoice).
- -3rd Notice: Delinquent Invoice. Fail to pay and the Department may pursue without limitation, referral to a collection agency/credit bureau; the placement of a lien on real or personal property; referral to the New Jersey Division of Taxation for garnishment of some or all of your New Jersey income tax rebate; and/or initiation of civil litigation. The Department may file an action in New Jersey Superior Court to recover these costs and obtain maximum statutory penalties.
- -Corrected 2nd notice: A delinquent invoice that has been re-sent with corrected 'Amount Due' or address change.
- -Corrected 3rd notice: A delinquent invoice that has been re- sent with corrected 'Amount Due' or address change.

Invoice#:

Invoice # issued from this Activity #.

Payment Plan:

A "0" here means that the invoice has not been converted to a payment plan. Any other number indicates the installment number from 1 to 99.

Bill Date, Due Date, Billed Amount, Payment Received, Amount Due:

- Bills or fees are listed in ascending order by date issued.
- Dues dates are generally 60 days after bill date, but can vary.
- Bill Date: Indicates the date the invoice was generated.
- Due Date: Indicates the date payment is due.
- Amount Due: Indicates the amount that is owed.

Bill Status:

- -Closed(Balanced Transferred) The bill was not paid, was overdue and the balance was rolled forward into a new bill.
- Closed(Cancelled)-The bill was canceled.
- Closed(Paid in Full) Payment was received.
- Open(Pending Payment) *Important* This is the Amount Due
- Open(Pending Payment through Collections) The overdue bill amount was referred to a collection agency.
- Open(Pending Transfer) In most cases this indicates a future installment of a payment plan that has not generated yet. However, in some limited cases, it can also mean that the invoice "hung up" during generation because of a missing Fee Billing Contact at the case (where the invoice is mailed to). If the payment plan # is 0, and the status in Open(Pending Transfer), Please contact the Office of Direct Billing and Cost Recovery to provide a name and mailing address. (609) 633-0701.

Section Heading: Unbilled Charges

This shows unbilled hourly charges that did not make it into a bill, usually because of incorrect Fee Billing Contacts. Billable assessments are created with a status of Open (Available). Please contact the Office of Direct Billing and Cost Recovery to provide a name and mailing address. (609) 633-0701.

RFS TAB

RFS History (Remediation Funding Source)

Information regarding the Remedial Funding Source and the history of payment of the 1% annual RFS surcharges are listed in this section. There may be one or more cases at this site listed under a separate RFS PI number or a separate Activity number. So please be sure to check the RFS PI number as well as the Activity number when reviewing information in this section.

Section Heading: Financial Assurance Information

This section provides information on the type of remediation funding source that has been established, including the amount and type of financial instrument.

Case # or Activity #:

NJEMS uses an activity number which is composed of a 3 letter DEP program identifier (RFS), year the RFS Activity record was created and a sequential number for that year and program identifier.

RFS Type:

Indicates the type of financial mechanism: Letter of Credit; Line of Credit; Remediation Trust Fund; Environmental Insurance Policy or HDSRF Loan or Grant.

Amount Posted:

Indicates the amount of the RFS that has been posted.

Section Heading: Financial Assurance Surcharge Information

This section provides a history of the dates and amounts that the 1% RFS surcharges have been paid for a specific Activity #. Please note that beginning in 2013, the Department moved to creating an assessment for assessing the 1% RFS surcharges. So please review the information on the RFS - 1% Surcharge History section for a summary of the recent 1% RFS surcharge billing and payment history.

Case # or Activity #:

NJEMS uses an activity number which is composed of a 3 letter DEP program identifier (RFS), year the RFS Activity record was created and a sequential number for that year and program identifier.

Amount Paid:

Indicates the amount that was paid.

Date Paid:

Indicates the date the payment was received.

Section Heading: RFS - 1% Surcharge History

This section provides a history of all invoices that have been generated for a particular Activity #, including the amount and whether payment has been received. The 1% RFS surcharge fees are listed in ascending order by date issued.

Case # or Activity #:

NJEMS uses an activity number which is composed of a 3 letter DEP program identifier (RFS), year the RFS Activity record was created and a sequential number for that year and program identifier.

Invoice#:

Invoice # issued from this Activity #.

Payment Plan:

Please be advised that a payment plan is not an option for payment of the 1% RFS surcharges.

Bill Date:

Indicates the date the invoice was generated.

Due Date:

Indicates the date payment is due.

Billed Amount:

Indicates the amount of the 1% RFS surcharge that was billed.

Payment Received:

Indicates the amount of any payment that has been received.

Amount Due:

Indicates the amount that is owed.

Bill Status:

- -Closed(Balanced Transferred) The bill was not paid, was overdue and the balance was rolled forward into a new bill.
- Closed(Cancelled)-The bill was canceled.
- Closed(Paid in Full) Payment was received
- Open(Pending Payment) *Important* This the Amount Due
- Open(Pending Transfer) In some limited cases, it means that the invoice "hung up" during generation because of a missing Fee Billing Contact at the case (where invoice is mailed to). Please contact the Office of Direct Billing and Cost Recovery to provide a name and mailing address. (609) 633-0701.

Outstanding Bills by Program Interest

Run At: 6/15/2020 9:53 am

PI Number	Activity Number	PI Name	PI Type	Assessment Type	Assessment User Comments	Bill Status Description	Billed Amount	VCL Bill ID
021388	UST 030001	RELIABLE TIRE CO	SRP-PI	Fee(Renewal)		Open (Pending Payment through Collections)	\$150.00	100915370
021388	LSR 120001	RELIABLE TIRE CO	SRP-PI	FEE(CAOC Category 2-Annual)	This assessment was created by the Assessments Trigger.	Open (Pending Payment through Collections)	\$5,240.00	162030660
021388	LSR 120001	RELIABLE TIRE CO	SRP-PI	FEE(CAOC Category 2-Annual)	This assessment was created by the Assessments Trigger.	Open (Pending Payment through Collections)	\$1,760.00	171742380
021388	LSR 120001	RELIABLE TIRE CO	SRP-PI	FEE(CAOC Category 2-Annual)	This assessment was created by the Assessments Trigger.	Open (Pending Payment through Collections)	\$1,780.00	181991500
021388	LSR 120001	RELIABLE TIRE CO	SRP-PI	FEE(CAOC Category 2-Annual)	This assessment was created by the Assessments Trigger.	Open (Pending Payment through Collections)	\$1,780.00	191852730

Site Detail Report

53365 - RELIABLE TIRE CO

PI Number	PI Name	County	Municipality	Activity #	Document Type	Document Status	Document Title	More Info	CEA Fact Sheet
021388	RELIABLE TIRE CO	Camden	Camden City	LSR120001	Case Oversight	Active	PI #021388	Click for Case Details	
021388	RELIABLE TIRE CO	Camden	Camden City	LSR190001	Case Oversight	Active	Former Reliable Tire Company	Click for Case Details	
021388	RELIABLE TIRE CO	Camden	Camden City	UST030001	UST Registration Profile	Expired	UST Registration	Click for UST Details	

BILL RECORD SUMMARY (This is not a bill - do not remit)

Program Interest

Alec Halbruner

272026

1253 North Church Street Moorestown, NJ 08057

Billing Party

Alec Halbruner

1253 North Church Street Moorestown, NJ 08057

Revenue Source PUBLIC RECORDS

NJEMS BILLD 9000034569-0

Bill Date 12/07/2020 Summary of Amounts* Amount Billed \$4.17 **Amount Received**

Bill Type Original (Non-Initial)

VCL BIII ID

Due Date 01/06/2021

\$4.17 Balance Due *See below for further breakdown.

Start-End Date	Activity	Assessment Type	Status	Amount
12/07/2020 -	OPR200001	Copying Fee - Hard Copies (Normal Size)	Open (Pending Transfer)	\$2.10
12/07/2020 - 12/07/2020	OPR200001	Shipping Costs - USPS	Open (Pending Transfer)	\$1.52
2/07/2020 - 12/07/2020	OPR200001	Copying Fee - CDs / DVDs	Open (Pending Transfer)	\$0.55
			Total Amount Assessed	\$4.17
			Amount Received Before Transfer	\$0.00
		Amo	ount Transferred to Installment Plan	\$0.00
			Installment Amount	\$0.00
			Amount Billed	\$4.17

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

This form can
be submitted online at
http://www.njdeponline.com

Underground Storage Tanks Program

Registration and Billing Unit
PO Box 028, Trenton, N.J. 08625-0028
1-609-633-1464

STATE USE ONLY Check In Yes No STATUS Active Inactive

UNDERGROUND STORAGE TANK FACILITY CERTIFICATION QUESTIONNAIRE

021388 FACILITY UST # Completion of this Registration Questionnaire will satisfy the registration requirements of the Underground Storage of Hazardous Substances Act, N.J.S.A. 58:10A-21 et seq., and the Registration and Billing Regulations N.J.A.C. 7:14B-2. Check appropriate box This is a registration of a proposed or newly installed underground storage tank. (This form must be filed at least 30 days prior to operation) A. This is a registration of an existing underground storage tank not presently registered. B. C. This is a correction or amendment to an existing facility registration. There have been no changes to the facility registration since last submittal. (Go to certification page for signature) D. If "C" is checked above, please check the appropriate type of change(s) below Type of Product(s) Stored Financial Responsibility Change Facility Name and/or Address Change Sale or Transfer (Complete Section A, Questions 4 Owner Name and/or Address Change Substantial Modification(s) (see 111) & Section B, 11H) Tank(s) and/or Piping Changes Facility Operator and/or Address Change Owner Contact Person Change Closure (Complete Section B Other (please specify) Questions 1, 4, 5, 11) **SECTION A - GENERAL FACILITY INFORMATION** 1. Facility Name 2. Facility Location Address Line 1 Address Line 2 City or Municipality COUNTY ZIP CODE 3. Facility Operator ORGANIZATION (If applicable, e.g. Company) or INDIVIDUAL Contact Person PHONE NUMBER (INCLUDE AREA CODE & EXT) Operator Address ADDRESS LINE 1 (NUMBER AND STREET) (if different than #2) ADDRESS LINE 2 (e.g. PO BOX, SUITE) CITY OR MUNICIPALITY STATE 4. Tank Owner (Organization) Contact Person PERSON TITLE PHONE NUMBER (INCLUDE AREA CODE & EXT) E-MAIL ADDRESS Tank Owner Address ADDRESS LINE 1 (NUMBER AND STREET) ADDRESS LINE 2 (e.g. PO BOX, SUITE)

CITY OR MUNICIPALITY

Maria e	TANK NO.	TANK NO.	TANK NO.	TANK NO.	TANK NO.
4					
ank Identification Number			T. i	Tools	Tank
Overfill Protection (Mark one X for each tank) A. Yes	Tank	Tank	Tank	Tank	Tank
B. No					
0. Spill Containment Around Fill Pipe (Mark one X for each tank)					
A. Yes B. No					
Tank Status Information (Mark all appropriate choices for each tank)					
A. In-Use					
B. Empty (See Definition Page 4)		Terror and		1 1 2 1 V	Mo. Day Year
Date emptied	Mo. Day Year	Mo Day Year	Mo. Day Year	Mo. Day Year	Mo. Day Year
C. Sump (See definition Page 4) D. Emergency Back-up Generator Tank					
E. Abandoned In Place	Towns in the second				
Date Abandoned In Place Closure #	Mo Day Year	Mo. Day Year	Mo. Day Year	Mo Day Year	Mo. Day Year
F. Removed	Mo. Day Year	Mo. Day Year	Mo. Day Year	Mo. Day Year	Mo. Day Year
Date Removed					11111
Closure # G. Not In-Use (Not Empty, Not Properly Abandoned Or Removed To Date)					
Date Taken Out Of Service	Mo Day Year	Mo. Day Year	Mo. Day Year	Mo. Day Year	Mo. Day Year
Other Information					
H. Date of Sale or Transfer					
I. Substantial Modification # (if applicable)					
J. ISRA # (if applicable) K. Heating Oil Tanks (if applicable) If you checked H, J, or K under item B5 on Page 2, check one of the following Product for on-site consumptive use					
Product for sale or distribution					
 Is the tank within wellhead protection area as defined on Page 4. (Mark for each tank) A. Yes 					
B. No					
SECTION C - FINANCIAL RESI oes this facility have a Financial Responsibility lease list the appropriate financial information	y Assurance Mechanism?				
Туре		Carrier/Issuing Age	ncy		
	1			\$	
Effective Date Expiration	Date	Policy Number		Amount	
SECTION D - OPERATION AND	MAINTENANCE	PRECORD KEEPI	NG / COMPLIAN	CE	
ease answer all the questions in this section or	a facility basis. Any one	e tank not in compliance	requires a "NO" answer fo	or the entire facility.	
1. Does this facility have cathodic protection If "Yes", then:	systems for all steel tank	s and piping?			YES [
a. The systems must be tested every three	vears pursuant to N.J.A.(C. 7:14B-5.2(a)			
b. For the sacrificial anode systems, the sy			tion. (N.J.A.C. 7:14B-5.	2(a)	
c. For impressed current systems, the system	ems must be operational	(turned on & providing co	ontinuous protection) purs	uant to N.J.A.C. 7:14B-	5.2(a)
d. For impressed current systems, the system					
e. If UST is internally lined, the lining mu					
2. Are the performance claims and document					YES [
3. Are the proper monitoring, testing, sampling	ng, repair and inventory r	records stored and accessi	ble pursuant to N.J.A.C.	7:14B-5 and 6?	YES [
4. Is the proper Release Response Plan kept	on-site pursuant to N.J.A.	.C. 7:14B-5.5?			YES [
5. Are the tanks checked monthly for the pre	sence of water pursuant t	to N.J.A.C. 7:14B-6?			YES [
6. Have all Fill Ports been permanently mark	ed per API #1637 and AI	PI #1542 pursuant to N.J.	A.C. 7:14B-5.8?		YES [
7. Are the tank systems monitored for release	es monthly or on an alter	nate required frequency p	ursuant to N.J.A.C. 7:14E	3-6?	YES [
8. Are the release detection monitoring syste	ms operating in accordan	ce with the manufacturers	requirements? (N.J.A.C	. 7:14B-6)	YES

State of New Jersey

DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ENERGY

DIVISION OF RESPONSIBLE PARTY SITE REMEDIATION BUREAU OF APPLICABILITY AND COMPLIANCE Registration and Billing Section

CN 028 Trenton, N.J. 08625-0028 1-800-722-TANK

Annual Certification Questionnaire

OI.	YE8	NO
Ck. A/C		
Inv.		
R/F		
Sp. Hnd. Staff	NA	
Otan	1	-

Compliance with this Annual Certification will meet all requirements of State Law P.L. 1986, c. 102, The Underground Storage of

Hazardous Sub	stances Act (N.J.S.A. 58:10A-2	21) and the Underground Storage Tank Regulations (N.J.A.C. 7:14B-1 through 15).
		IMPORTANT INFORMATION
FEE:	The Fee Schedule is printed	on the reverse side of the billing invoice. Please make your payment instrument payble to:
	"Treasurer", State of New Je	ersey. Use of the enclosed return envelope will expedite processing.
PENALTY:	Failure by onwer or operator	r of a regulated underground storage tank to comply with any requirement of the State UST
	Act or regulations may resu	alt in the penalties set forth in N.JS.A. 58:10A-10.
EMERGENCY: UPGRADE	If a discharge or spill occur	s, the NJDEPE Hotline at (609) 292-7172 must be called IMMEDIATELY - 24 hours a day.
EXEMPTION:	Residential heating oil under	erground storage tanks are exempt from all upgrade requirements.
		DATES TO KNOW (critical deadlines)
Danambar 22 1000	All federally regulated tople	systems installed before 1965 (or of unknown age) must have installed leak detection.
December 22, 1989	All federally regulated tank	systems installed between 1065 1060 must have installed leak detection
December 22, 1990	- All rederally regulated tank	systems installed between 1965-1969 must have installed leak detection.
December 22, 1991	- All federally regulated tank	systems installed between 1969-1974 must have installed leak detection.
December 22, 1992	- All federallly regulated tank	k systems installed between 1974-1979 must have installed leak detection.
December 22, 1993	heating oil tanks exluded).	stall cathodic protection, monitoring systems and, spill/overfill protection (non-residential
August 6, 1994		oil tanks installed prior to August 6, 1974 must install cathodic protection, monitoring
	systems, and spill/overfill p	protection.
August 6, 1995		oil tanks installed on or after August 6, 1974 must install cathodic protection, monitoring
~	systems, and spill/overfill p	
December 22, 1998		ste substance systems must have secondary containment (petroleum products and waste
	oil tank systems excluded).	
[anomyou]		DECICED ATION & DILLING
SECTION A	1	REGISTRATION & BILLING
Have there been ar	iy changes to this facility's regist	tration status during the last twelve months that have not been reported to this office? YES XNO
ICVEO L		(s) below and complete the enclosed REGISTRATION QUESTIONNAIRE (black bar on face
If YES, please chec	k the appropriate type of change	, complete the remainder of this form and submit to this office.
	Name and Address	, complete the remainder of this form and submit to this office.
Facility Lo		1
Operator	canon	PLEASE
Contact P	arcon	USE
Type of P.		REGISTRATION FORM
	dents, leaks or releases	WITH BLACK BAR AT THE TOP
	l Modificattion(s)	FOR REPORTING
Substantia	1 Wodificattion(3)	THIS INFORMATION
Other (ple	ase specify)	
If NO, please comp	plete the remainder of this form	and return to this office.
SECTION B		MONITORING SYSTEMS
	w have a secondary containment	t system which was installed before the effective date of the UST Technical regulations?
1. Does this facilit	y have a secondary containment	YES YNO
If	Yes, does the secondary contain	nment system comply with all provisions of these regulations?
		☐ YES → NO
2. Does this facilit	y have a monitoring system whi	ich is in compliance with N.J.A.C. 7:14B-4.5(e) (for systems installed prior to the effective date
these regulation	s) or N.J.A.C. 7:14B-6 (for syst	tems installed after the effective date of these regulations)?
	No, please be aware that the fa	acility must meet the appropriate deadline. (See Dates to Know at top of
		prior to 1965 or of unknown age? ☐ YES 🛣 NO
If		leak detection system that complies with all provisions of the Federal UST
		es completed as required by the Federal UST Technical Regulations 40 CFR
	30.71, 72?	YES NO



State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF WATER RESOURCES

BUREAU OF UNDERGROUND STORAGE TANKS
Registration and Billing Section
CN-029
TRENTON, NEW JERSEY 00825

1-800-722-TANK

JAN 3 1 1990



	YES, NO
Ck.	1/-
A/C	1/-
Inv.	_/_
R/F	
Sp. Hnd. Staff	AR_
Otan	7/

Annual Certification Questionnaire

SECTION A:

Have there been any changes in this facility's registration status during the past twelve months that have not already been reported to the Bureau of Underground Storage Tanks on a Standard Reporting Form?

NO

YES

If NO, please complete Sections B, D, E, and return the form with the top half of the billing invoice and the appropriate fee.

If YES, please check below the appropriate type of change(s) that occurred and complete the enclosed Registration Questionnaire with the NEW information ONLY. Also, please complete Sections B,D, and E on the reverse side and sign where indicated. Return this form along with the top half of the billing invoice, registration form (if appropriate) and the correct fee.

TYPES OF CHANGES

	Facility
<u>×</u>	Facility location
	Owner's name and/or address (circle which)
	Contact Person(s) and/or phone number (circle which)
	Type of product(s) stored
	Spills, accidents or leaks
	Other (explain and document as needed)

SECTION C RECORD KEEPIN	NG/COMPLIANCE
1. Does this facility have cathodic protection systems?	one tank not in compliance requires a "NO" answer for the entire facility. \square YES \nearrow NO
If Yes, are the systems properly operated and maint Subchapter 6.	tained as required by the UST Technical Regulations UYES SNO
	stems maintained by the owner or operator as required by Subchapter 6.6 ☐ YES ☑ NO
3. Are the proper monitoring, testing, sampling, repair and inventor	
 4. Is the proper Release Response Plan kept on-site per Subchapter 5. Does the facility have spill and overfill protection systems per Sul If yes, are they properly operated and maintained a 	bchapter 5.2(a) (5)? ☐ YES ☑ NO
6. Have all Fill Ports been permanently marked as per API #1637 as	□ YES № NO s stated in Subchapter 4.5(h)? □ YES ※ NO
	RESPONSIBILITY y the deadlines listed in Subchapter 14. Please list the appropriate financial
Type	Carrier/Issuing agency
/ /	\$
Date Effective Policy	Number Amount
Who material CERTIFICATION NO. 1: Must be signed by the highest ranking individual at the facility with	CERTIFICATION NO. 2: Must be signed as follows : For corporations, by the vice president or higher
overall responsibility	: For corporations, by the vice president or higher : For sole proprietorships, by the proprietor : For partnerships, by the general partner : For government or public agency, by the principal executive officer or ranking official
	ON No. 2 IS THE SAME AS THE PERSON SIGNING to. 1 ONLY NEEDS TO BE SIGNED. (If different persons to so.)
No. 1	No. 2
"I certify under penalty of law that the information provided in this document is true, accurate and complete. I am aware that there are	"I certify under penalty of law that I have personally examined and arm familiar with the information submitted in this transmittal and all
significant civil and criminal penalties for submitting false, incaccurate	attached documents, and that based on my inquiry of those
or incomplete information, including fines and/or imprisonment." **Lorner** B **Justine*** **Lorner** B **Justine** **Lorner** B **Justin	individuals immediately responsible for obtaining the information, l believe that the submitted information is true, accurate and complete. I am aware that there are significant civil and criminal penalties for
NORMAN B (Signature) (Typed/Printed Name) (Typed/Printed Name)	submitting false, inaccurate or incomplete information, including the possibility of fines and/or imprisonment."
(Title)	(Signature)
(Date Signed)	(Typed/Printed Name)
(Date Digital)	(Title)
	(Date Signed)
1 3 5 6 8	(Same Dibrion)

(UST Number) ACQ-6/90



State of New Jersey

DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF WATER RESOURCES**

CN 029

Trenton, N.J. 08625-0029



*** ANNUAL CERTIFICATION ***

UNDERGROUND STORAGE TANK REGISTRATION QUESTIONNAIRE

JAN 3 1 1990

Bureau of Underground Storage Tanks Registration Section 1-800-722-TANK

FOR STAT	E USE O	NLY
UST# 02	1388	8
	YES	NO T
CK. IN.		
AMT.		
AUTH.		
SP. ROUTE		
SITE PLN.		
SIGN.		
COMCODE	Ш	Ш

Use this form ONLY when submitting corrections/changes to registration at Annual Certification

General Facility Information

1.	Facility Name
	L. CHESTAUT ST
۷.	Facility Location
	CITY OR MUNICIPALITY
	COUNTY STATE ZIP CODE
2	BLOCK LOT Owner's mailing address:
٥.	Owner's maining address. Number and street
	, CITY OR MUNICIPALITY
	COUNTY STATE ZIP CODE
4.	Owner's name:
5.	
6.	Contact telephone number: PERSON OR TITLE
7.	Total number of facility 8. Total facility underground storage 9. Status of owner: (mark one)
	underground storage tanks tank capacity (gallons) A. □ CURRENT B. □ FORMER
	(Complete Questions 12 hru 32 for each tank)
10.	Type of owner A. State B. Commercial C. Local D. Federal E. Charitable F. Residence G. Ownership (mark one)
	Public School
11a.	Two copies of a site plan are submitted with this registration A. ☐ YES B. ☐ NO
	Submit two (2) copies of SITE PLAN showing facility or property boundary, buildings and the location of ALL underground storage
	tanks. EITHER, an existing engineering site plan, if available, OR a neat and legible hand-drawn sketch of the site may be submitted. In either case the site plan or sketch MUST show the location and distances that tanks, buildings, and dispensers are
	from the facility's property boundary. Include all tanks that are: E (existing/in use). P (empty). M (emergency). A (abandoned).
	C (other). Each underground tank on the site plan or sketch shall be numbered in accordance with the instructions for question 12. The number assigned to a tank on the site plan or sketch MUST match and be identical to the tank identification number assigned to that tank on this form.
	INCLUDE FACILITY NAME, OWNER'S NAME, FACILITY ADDRESS AND TELEPHONE NUMBER ON ALL SITE PLANS.
11b.	Do you have financial responsibility assurance? ☐ YES ☐ NO
	(Type) (Company/Carrier)
	(
	(Policy Number) (Expiration Date)

UST NO. _____

20. Tank and piping lining installed (wark one x) A. At purchase of tank A. At purchase of tank B. Retrofitted C. None C. None C. Sone		TANI	K NO.	TAN	K NO.	TANI	K NO.	TANI	K NO.	TAN	K NO.
20. Tank and ploing linting installed (MARKALTHATAPPLY) A. At purchase of tank Piping	Tank I D. No.										
A. At purchase of tank B. Retrofited C. None C. None C. Social and the control of the contro		Tank	Piping	Tank	Pipina	Tank	Pipina	Tank	Piping	Tank	Piping
8. Retrofited											
C. None											
21. Secondary containment (MRKALLTHAT APPLYX) Tank Piping Tank Pipin											
A. Liner B. Vault C. Double wall D. None E. Other (please specify) 22. External type/application of cathodic protection (WANKALLINAT APPLYX) A. Sacofficial anode B. Impressed current C. Okone D. Other (please specify) 23. Monitoring/detection method (WARKALLINAT APPLYX) A. Automatic sampling B. Manual sampling B. Manual sampling C. Ground water monitoring D. System in secondary containment E. System within piping (piping leak detector) G. System within piping (piping leak detector) B. System within piping (piping leak detector) B. System within piping (piping leak detector) B. Eyevita emithin piping (piping leak detec					Piping	Tank	Piping	Tank	Piping	Tank	Piping
B. Vault C. Double wall D. None E. Other (please specify) E. Other (please specify) Tank Piping A. Sacrificial anode D. Other (please specify) Tank Piping Tank Pi											
C. Double wall											
D. None											
E. Other (please specify) 22. External type/application of cathodic protection (MARKALT-MATAPPLYX) A. Sacrificial anade B. Impressed current C. None D. Other (please specify) A. Automatic sampling B. Manual sampling B. Manual sampling C. Ground water monitoring B. System in secondary containment E. System within poing (piping leak detector) G. System within backfill H. None 24. Type of monitoring/detection system (MARKALT-MATAPPLYX) A. Continuous B. Event activated C. Audio D. Visual E. In-tank (automatic) monitoring gauge F. Pressure/Acouum loss sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARKALT-MATAPPLYX) A. Year and System (MARKALT-MATAPPLYX) Tank Piping Tank Pi											
22. External type/application of cathodic protection (MARKALT-HAT APPLYX) Tank Piping											
MARKALL THAT APPLYX											
A. Sacrificial anode		Tank	Piping								
C. None D. Other (please specify) 23. Monitoring/detection method (MARK ALL THAT APPLYX) Tank Piping							_				
C. None	B. Impressed current										
23. Monitoring/detection method (MARK ALL THAT APPLY X) A. Automatic sampling B. Manual sampling C. Ground water monitoring D. System in secondary containment E. System outside backfill H. None G. System within piping (piping leak detector) G. System within piping (piping leak detector) Tank Piping A. Continuous Tank Piping A. Continuous Tank Piping Ta	C. None										
23. Monitoring/detection method (MARK ALL THAT APPLY X) A. Automatic sampling B. Manual sampling C. Ground water monitoring D. System in secondary containment E. System outside backfill H. None G. System within piping (piping leak detector) G. System within piping (piping leak detector) Tank Piping A. Continuous Tank Piping A. Continuous Tank Piping Ta	D. Other (please specify)										
B. Manual sampling C. Ground water monitoring D. System in secondary containment E. System vitide backfill F. System within piping (piping leak detector) G. System within piping (piping leak detector) H. None 24. Type of monitoring/detection system (MARK ALL THAT APPLY X) A. Continuous Tank Piping Tank Pi		Tank	Piping								
C. Ground water monitoring	A. Automatic sampling										
D. System in secondary containment											
E. System outside backfill	C. Ground water monitoring										
F. System within piping (piping leak detector) G. System within backfill H. None 24. Type of monitoring/detection system (MARKALL THAT APPLYX) A. Continuous B. Event activated C. Audio D. Visual E. In-tank (automatic) monitoring gauge F. Pressure/vacuum loss sensor G. Liquid filled annular space H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLYX) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) Tank Piping T	D. System in secondary containment										
G. System within backfill											
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24. Type of monitoring/detection system (MARK ALL THAT APPLY X) A. Continuous B. Event activated C. Audio D. Visual E. In-tank (automatic) monitoring gauge F. Pressure/vacuum loss sensor G. Liquid filled annular space H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 year B. Within the past 1 year C. More than 5 years ago D. No Records Tank Piping											
MARK ALL THAT APPLYX Tank Piping Tank	H. None										
A. Continuous B. Event activated C. Audio D. Visual E. In-tank (automatic) monitoring gauge F. Pressure/vacuum loss sensor G. Liquid filled annular space H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	24. Type of monitoring/detection system										
B. Event activated	(MARK ALL THAT APPLY X)	Tank	Piping								
C. Audio D. Visual E. In-tank (automatic) monitoring gauge F. Pressure/vacuum loss sensor G. Liquid filled annular space H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	A. Continuous										
D. Visual E. In-tank (automatic) monitoring gauge F. Pressure/vacuum loss sensor G. Liquid filled annular space H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	B. Event activated										
E. In-tank (automatic) monitoring gauge F. Pressure/vacuum loss sensor G. Liquid filled annular space H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	C. Audio										
F. Pressure/vacuum loss sensor	D. Visual										
G. Liquid filled annular space H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	E. In-tank (automatic) monitoring gauge										
H. Liquid sensor J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	F. Pressure/vacuum loss sensor										
J. Vapor sniff wells K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	G. Liquid filled annular space										
K. Other (please specify) L. None 25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) 26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records	H. Liquid sensor										
L. None C. Test positive (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records C. Tank/piping tested (any type) (MARK ALL THAT APPLY X) Tank Piping T	J. Vapor sniff wells										
25. Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) Tank Piping Tank Pi	K. Other (please specify)										
A. Yes B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) Tank Piping Tan	L. None										
B. No C. Test positive (MARK IF LEAK WAS DISCOVERED) Tank Piping	25. Tank/piping tested (any type) (MARK ALL THAT APPLY X)	Tank	Piping								
C. Test positive (MARK IF LEAK WAS DISCOVERED) Tank Piping Tank P	A. Yes										
26. Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year B. Within the past 1 to 5 years C. More than 5 years ago D. No Records Tank Piping Tank Pipin	B. No										
A. Within the past 1 year	C. Test positive (MARK IF LEAK WAS DISCOVERED)										
A. Within the past 1 year	26 Leak/spill occurrence /MADMALL THAT ADDIVY	Tank	Dining								
B. Within the past 1 to 5 years		I .									
C. More than 5 years ago											
D. No Records		_									
	E. None					H					

SECTION	RECORDKEEPIN	G/COMPLIANCE
	ver all the questions in this Section on a facility basis. Any is facility have cathodic protection systems?	one tank not in compliance requires a "NO" answer for the entire facility.
1. Does in	If Yes, are the systems properly operated and mainta	□ YES NO ained as required by the UST Technical Regulations
	Subchapter 6? J.~	□ YES □ NO
2. Are the	performance claims and documentation of monitoring sys	tems maintained by the owner or operator as required by Subchapter 6.6
3. Are the	proper monitoring, testing, sampling, repair and inventory	y records kept on-site as required by Subchapter 6.6? □ YES NO
4. Is the p	roper Release Response Plan kept on-site per Subchapter 5	
5. Does th	e facility have spill and overfill protection systems per Sub	
	If yes, are they properly operated and maintained as	required by the UST Technical Regulations?
6. Have al	l Fill Ports been permanently marked as per API #1637 as	
		☐ YES ØNO
SECTION		ESPONSIBILITY
All facilitie		the deadlines listed in Subchapter 14. Please list the appropriate financial
	~	
	Туре	Carrier/Issuing agency
/	Effective Policy	\$
Date	Effective Policy	Number Amount
	CERTIFI	CATIONS
	Who m	ust sign?
		CONTROL ATTOMATO
	CERTIFICATION NO. 1:	CERTIFICATION NO. 2:
Must be sign overall respo	ed by the highest ranking individual at the facility with	Must be signed as follows : For corporations, by the vice president or higher
overan respo	nsionity	: For sole proprietorships, by the proprietor
		: For partnerships, by the general partner
		: For government or public agency, by the principal executive officer or ranking official
		officer of fanking official
	NOTE: IF THE PERSON SIGNING CERTIFICATION	N No. 2 IS THE SAME AS THE PERSON SIGNING
	CERTIFICATION No. 1, THEN CERTIFICATION No.	. 1 ONLY NEEDS TO BE SIGNED. (If different persons
	are required to sign No. 1 and No. 2, then they must do	o so.)
	No. 1	N. 2
41 Laurier	No. 1	No. 2
	true, accurate and complete. I am aware that there are	"I certify under penalty of law that I have personally exam?
	ril and criminal penalties for submitting false, incaccurate	attached documents, and that based on my inquiry of those
_	e information, including fines and/or imprisonment."	individuals immediately responsible for obtaining the information. I
A	B >	believe that the submitted information is true, accurate and complete.
Morman	(D) Muchani	I am aware that there are significant civil and criminal penalties for
NORMAN B FRIEDMAN		submitting false, inaccurate or incomplete information, including the
		possibility of fines and/or imprisonment."
Gist	(Typed Printed Name)	
728-	(Title)	(Signature)
12	1-103	(
(D. (1)	12/93	(Typed/Printed Name)
(Date Signed)		WOOD N
		(Title)
ロレノゴ	PPF	(Date Signed)
0 1 3	0 0 0	

(UST Number)

UST-017 (12/91)

State of New Jersey

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Division of Water Resources CN-029

Trenton, New Jersey 08625



MIVI I.	ш	U /
AUTH.		₩ į
SP. ROUTE		سنا
SITE PLN.		
SIGN.	b	
COMCODE	MIL	INCH

0213888

AUG 29 1987

UNDERGROUND STORAGE TANK **REGISTRATION QUESTIONNAIRE**

Bureau of Underground Storage Tanks Registration Section 1-800-722-TANK

COMPLIANCE WITH THIS REGISTRATION WILL MEET ALL REQUIREMENTS OF STATE LAW, P.L. 1986, c. 102, THE UNDERGROUND STORAGE OF HAZARDOUS SUBSTANCES ACT, N.J.S.A. 58:10A-21.

General Facility Information

_								
1.	1. Facility name: RELIABLE TIRE CO	1 1	1	1	1		_	1
2.	2. Facility location: 1 1 1 5 C h e s t n u t S t r e e t	1 1	1	1	1	1	1	1
	CIDIERRY HILL CITY OF MUNICIPALITY	1-1	1	1	1	1	1	1
	C a m d e n 0 8 1 0 3 STATE STATE ZIP CODE	1	Ш					
3.	3. Owner's mailing address: POBOX 13 3 5	1.1	1	1		1	1_	1
	C h e	1.1	1	1_	_1	1	1	
4.	4. Owner's name: C h e s t n u t R e a l t y A s s o c i a	ajtj	e į	3		L	1	1
5.	5. Contact person (Facility Operator) Morton Miller Person or Title	1 1	1	1	1	r-	I	
6.	6. Contact telephone number: 6 0 9 3 6 5 0 0							
7.	 7. Total number of facility underground storage tanks 8. Total facility underground storage tanks tank capacity (gallons) O O 1 9 5 0 0 	rage						
9.	9. Status of owner: (mark one) A. ☑ CURRENT B. ☐ FORMER							
10.	10. Type of owner: (mark one) (mark one) A. STATE OR OR OR CORPORATE CORPORATE CORPORATE	FEDEI (GSA I.D. N	FAC	ILIT	Υ			
11.	11. Two copies of a site plan are submitted with this registration. A. 🛛 YES		В. 1	<u> </u>	10			

Submit two (2) copies of SITE PLAN showing facility or property boundary, buildings and the location of ALL underground storage tanks. EITHER, an existing engineering site plan, if available, OR a neat and legible hand-drawn sketch of the site may be submitted. In either case the site plan or sketch MUST show the location and distances that tanks, buildings, and dispensers are from the facility's property boundary. Include all tanks that are operating or existing, (E); abandoned, (A); or out of service, (C). Each underground tank on the site plan or sketch shall be numbered in accordance with the instructions for question 12. The number assigned to a tank on the site plan or sketch MUST match and be identical to the tank identification number assigned to that tank on this form.

INCLUDE FACILITY NAME, OWNER'S NAME, FACILITY ADDRESS AND TELEPHONE NUMBER ON ALL SITE PLANS.

UST NO. 02 3888

	Tank I.D. No.		K NO.	TAN	K NO.	TAN	K NO.	TAN	K NO.	TAN	K NO.
20.	Tank and Piping Lining installed A. At purchase of tank (MARK ALL THAT APPLY X)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
-	B. Retrofitted										
-	C. None										
01					-				-	Tank	Piping
21.	Secondary containment (MARIK ALL THAT APPLY X) A. Liner	Tank	Piping	Tank □	Piping	Tank	Piping	Tank	Piping		
-	B. Vault										
-	C. Double wall		H								
-	D. None										
_		UNKN			NOWN		NWON				
	E. Other, Please Specify			0-1111		0-1121		-			
22.	External Type/Application of Cathodic Protection (MARK ALL THAT APPLY X)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
	A. Wrapped										
	B. Sprayed										
	C. Sacrificial anode										
	D. Impressed current										
	E. None										
	F. Other, Please Specify	UNKN	NWO	UNKI	NOWN	UNK	NOWN				
23.	Monitoring/detection method	l			D		D: .	T	Di	Tools	Dining
		Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping □
-	A. Automatic sampling										
-	B. Manual sampling										
_	C. Ground water monitoring										
_	D. System in secondary containment										
-	E. System outside backfill										
-	F. System within piping (piping leak detector)										
	G. None	N)	⊠ ⊠	[X]	IXI	ZX.	X				
24.	Type of monitoring/detection system (MARK ALL THAT APPLY X) A. Continuous	Tank	Piping	Tank	Piping	Tank	Piping	Tank □	Piping □	Tank	Piping
	B. Event activated										
	C. Audio										
	D. Visual										
	E. Electric sensor										
	F. Stock/inventory control (manual)										
	G. Stock/inventory control (electronic)										
-	H. Tile drain										
	J. Vapor sniff wells										
	K. Internal inspection										
	L. Other, Please Specify							+ -		1	
	M. None	N N	23	[23]	Ľ	LX.	ЖЖ	X	XX		
25.	Tank/piping tested (any type) (MARK ALL THAT APPLY X) A. Yes										0
	B. No										
	C. Test positive (MARK IF LEAK WAS DISCOVERED)										
	D. None (Never tested)	180		X	[3]	[X	□ ¥				
26.	Leak/spill occurrence (MARK ALL THAT APPLY X) A. Within the past 1 year									_	
	B. Within the past 1 to 5 years										
-	C. More than 5 years ago									0	
	D. No Records	₩.	☒	[2]	LXI	K	<u>×</u>				
	E. None										



State of Hew Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER RESOURCES

BUREAU OF UNDERGROUND STORAGE TANKS
Registration and Billing Section
CN-029
TRENTON, NEW JERSEY 08625
1-800-722-TANK



For State	Use On	ly
	Yes	No
Ck.	~	/
A/C		
inv.		
R/F	_	
Sp. Hnd.		
Staff UST No. C	213	888

ANNUAL CERTIFICATION
QUESTIONNAIRE

FEB	6	1969
		V

SECTION A:

Have there been any changes in this facility's registration status during the past twelve months that have no	ot
already been reported to the Bureau of Underground Storage Tanks on a Standard Reporting Form?	

NO NO

☐ YES

If NO, please complete Sections B, D, E and return this form with the top half of the billing invoice and the appropriate fee.

If YES, please check the appropriate type of change (s) below that occurred and complete the enclosed Registration Questionnaire with the NEW information ONLY. Also, please complete Sections B,D, and E on the reverse side and sign where indicated. Return this form along with the top half of the billing invoice, registration form (if appropriate) and the correct fee.

TYPES OF CHANGES:

 Facility
 Facility location
 Owner's name and/or address (circle which)
 Contact Person(s) and/or phone number (circle which)
 Type of product(s) stored
 Spills, accidents or leaks
 Other (explain)

V

*** Use enclosed REGISTRATION FORM for changes checked above ****



State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER RESOURCES

CN 029

Trenton, N.J. 08625-0029

George G. McCann, P.E. Director

Dear Underground Storage Tank Owner:	ust No. <u>0213888</u>
The Underground Storage Tank Registration	submission for:
Name: Reliable Line Co Location:	1115 Chestnut St Cherry Hill nj
has been determined to be administratively checked below: 1. Questionnaire incomplete; d	*
1. Questionnaire incomplete; a	ata insufficient:
Tank ID # Pipe ID #	Question No(s)
A1/R3/A3	22 31
NOTE: "Unknown" is not sufficient. Contagently contractors, tax offices, munic officials offices, etc. for sources of infedocumented in writing by the respective of request.	ipal/county construction ormation. Each source must b
2. Questionnaire not signed/da (sign/date enclosed copy)	
3. Plot plan/hand drawn map (e.	ither is acceptable):
Not submitted Scale too small	

LEON D. DEMBO

AUG 29 1987

ATTORNEY AT LAW

475 WHITE HORSE PIKE

W. COLLINGSWOOD, NEW JERSEY 08107

MEMBER: NJ & PA BAR

(609) 858-6300

August 27, 1987

Bureau of Underground Storage Tanks Department of Environmental Protection CN-029 Trenton, New Jersey 08625

Re: Registration - Chestnut Realty Associates

Dear Sir/Madam:

Enclosed herewith please find the Registration Questionnaire and two site plans which are being filed in compliance with New Jersey's Underground Storage Tank Law.

As you will note, upon review of the Questionnaire, the present owner of the facility is without too much background information concerning the three tanks. The information in our possession indicates the tanks were installed sometime prior to 1947. However, the tanks have not been used since approximately 1960 though it is possible they were not used for a period much earlier than that.

If you require any further information, please do not hesitate to contact the undersigned or the contact person set forth in the Registration Questionnaire.

2007 1) 1.

Very truly yours,

Leon D. Dembo

ldd/eg
encls.

cc: Morton Miller

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF RESPONSIBLE PARTY SITE REMEDIATION BUREAU OF APPLICABILITY AND COMPLIANCE Registration and Billing Unit

CN 028, Trenton, N.J. 08625-0028 1-609-984-3156

RGROUND STORAGE TANK **FACILITY QUESTIONNAIRE**

8. Total number of regulated underground storage tanks at facility



FACILITY UST # Completion of this Registration Questionnaire will satisfy the registration requirements of the Underground Storage of Hazardous Substances Act, N.J.S.A. 58:10A-21, and the Registration and Billing Regulations N.J.A.C. 7:14B-2. [Check appropriate box(es)] Is this a registration of a proposed or newly installed underground storage tank? (This form must be filed at least 30 days prior to operation) A. B. Is this a registration of an existing underground storage tank not presently registered? C Is this a correction or amendment to an existing facility registration? UST #_ 0213888 D. X There have been no changes to the facility registration since last submittal. UST # (Go to certification page for signatures) If "C" is checked above, please check the appropriate type of change(s) below Financial Responsibility Change Type of Product(s) Stored Facility Name and/or Address Change Substantial Modification(s) Owner Name and/or Address Change Spills, Leaks, Releases Sale or Transfer (Complete Questions 4,5,6 & 13D) Facility Operator and/or Address Change Tank(s) and/or Piping Changes Owner Contact Person Change Closure (Complete Question #13) Other (please specify) SECTION A - GENERAL FACILITY INFORMATION 1. Facility Name 2. Facility Location CITY OR MUNICIPALITY Contact 3. Facility Operator Tele. No PERSON OR TITLE (Area Code) **Operator Address** (if different than #2) CITY OR MUNICIPALITY 4. Tank Owner 5. Tank Owner **Address** CITY OR MUNICIPALITY 6. Contact Person (Tank Owner) (Extension) 7. EPA ID#

(Complete Section B for each tank)

(194	TAI	NK NO.		TAN	CNO.	TA	NK NO.	TA	NK NO.	TA	NK NO.
Tank Identification Number											
Type of Monitoring/Detection System K. None	Tank	Pipir	ng T	ank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
L. Other (please specify)											
 Overfill Protection (tank only) (Mark one X for each tank) 				_	_						
A. Yes B. No											
10. Spill Containment Around Fill Pipe (Mark one X for each tank)				_							
A. Yes											
B. No											Di i
11. Tank Status (Mark one X for each tank) A. In-use	Tank	Pipi	ng T	ank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
B. Empty less than 12 months						444					
C. Empty 12 months or more			-	-		+++		+			
D. Emergency spill tank (sump) E. Emergency backup generator tank								111			
F. Abandoned in Place	17/7										
G. Removed											
H. Other (please specify)											
12. If box 11B, C, or D above has been	Mo. Da	v Yea	r M	o. Dav	Year	Mo. D	av Year	Mo. Da	av Year	Mo. D	av Year
marked, indicate the estimated date		111	i l		1, 1, 1						Chil
last used (month/day/year)	TA	NK NO.	1	TAN	K NO.	TA	NK NO.	TA	ANK NO.	TAI	NK NO.
13. Closure Information - Tank ID No.											
	Mo. Da	y Yea	r M	o. Day	Year	Mo. I	Day Year	Mo. I	Day Year	Mo.	Day Year
A. Date abandoned in place	111		1 1	1	TILL		1 111	1	1 111		
B. Date taken temporarily out of service	T		75	1	111	1	1 111		LILL		1111
C. Date removed			1 1		1111		1 111	11	1 111		1 111
D. Date of Sale or Transfer					1111			1	1 (11		1 111
E. TMS # (if applicable)	111		-1-1-1	11	11-1-1	1110	14111	1	1 1 1 1 1		
			-			+					
F. ISRA # (if applicable)	1	-	_	_				1			
SECTION C - FINANCIAL RESPON Does this facility have a Financial Respons Please list the appropriate financial informations	sibility Ass	— surance	Mecha	nism a	as required	d in 40 (OFR 280?	YES	S NO		
Туре		- 1				Carrie	r / Issuing A	gency			
/	/								\$		
Effective Date Expiration	Date				Policy	Numbe	r		Α	mount	
SECTION D - MONITORING SYSTE	EMS										
Does this facility have a release detection If "No", please be aware that the facility mu	monitorin ust meet t	g syster the appr	n which opriate	is in dead!	complianc ine. (See	e with N "Dates	I.J.A.C. 7:14 to Know" or	4B-6? n Page 4	4)	YES	∐ NO
SECTION E - RECORDKEEPING/C	OMPLIA	ANCE									
Please answer all the questions in this sec	tion on a	facility b	asis. <i>A</i>	any on	e tank not	t in com	pliance requ	uires a "l	NO" answer	for the	entire facilit
1. Does this facility have cathodic pro	tection sy	stems fo	or all st	eel tar	nks and pi	ping?			1 2	YES	☐ NO
If "Yes", are the systems properly	operated	and ma	intainec	l pursi	uant to N.	J.A.C. 7	:14B-5?			YES	∐ NO
Are the performance claims and do pursuant to N.J.A.C. 7:14B-5?	cumenta	tion of m	nonitorir	ng sys	iems mair	ıtained	by the owne	er or ope		YES	☐ NO
3. Are the proper monitoring, testing,	sampling	, repair a	and inv	entory	records k	ept on-	site pursuar	nt to		YES	□ NO
N.J.A.C. 7:14B-5 and 6?	on kost -	n-cita =	Hremer	to N	IAC 7:1	4R-52				YES	H NO
 Is the proper Release Response Plant Does the facility have spill and ove 	r fill prote	ction sy	stems p	oursua	int to N.J.	A.C. 7:1	4B-4?			YES	NO
6. Have all Fill Ports been permanent	ly marked	as per	API#1	637 pi	ursuant to	N.J.A.C	. 7:14B-5?			YES	☐ NO

ADA

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF RESPONSIBLE PARTY SITE REMEDIATION

7.18.01

Underground Storage Tanks Program Registration and Billing Unit PO Box 028, Trenton, N.J. 08625-0028 1-609-633-0719

TIND STODACE TANK

Check In Ye	es No
STATUS Active Inactive	COMCODE

	UNDERGROUND STURAGE TAIN Active Inactive
	FACILITY CERTIFICATION QUESTIONNAIRE
FACILITY US	T# <u>621388</u>
Completion of Hazardous Sub	this Registration Questionnaire will satisfy the registration requirements of the Underground Storage of ostances Act, N.J.S.A. 58:10A-21 et seq., and the Registration and Billing Regulations N.J.A.C. 7:14B-2.
Check appropriate A. This is a B. This is a This is a	
Facility Name Owner Name a Facility Opera	and/or Address Change and/or Piping Changes and/or Piping Change
SECTION A - G	ENERAL FACILITY INFORMATION
. Facility Name	
. Facility Location Address Line 1	
Address Line 2	
City or Municipality	
	COUNTY STATE ZIP CODE BLOCK LOT
. Facility Operator	AND
Contact Person	ORGANIZATION (If applicable, e.g. Company) or INDIVIDUAL
	PERSON TITLE
	PHONE NUMBER (INCLUDE AREA CODE & EXT) E-MAIL ADDRESS
Operator Address (if different than #2)	ADDRESS LINE 1 (NUMBER AND STREET)
	ADDRESS LINE 2 (e.g. PO BOX, SUITE)
	CITY OR MUNICIPALITY STATE ZIP CODE
f. Tank Owner (Organization)	
Contact Person	PERSON TITLE
	TAUL ADDRESS
Tank Owner	PHONE NUMBER (INCLUDE AREA CODE & EXT)
Address	ADDRESS LINE 1 (NUMBER AND STREET)
	ADDRESS LINE 2 (e.g. PO BOX, SUITE)
	ADDRESS LINE 2 (e.g. PO BOX, SUITE) CITY OR MUNICIPALITY STATE ZIP CODE

	TANIZNO	TANK NO	TANK NO		
	TANK NO.	TANK NO.	TANK NO.	TANK NO.	TANK NO.
Tank Identification Number					
9. Overfill Protection	Tank	Tank	Tank	Tank	Tank
(Mark one X for each tank) A. Yes					
B. No					
10. Spill Containment Around Fill Pipe					
(Mark one X for each tank)			10		
A. Yes B. No					
11. Tank Status Information (Mark all appropriate					
choices for each tank)					
A. In-Use					
B. Empty (See Definition Page 4)					
Date emptied	Mo. Day Year	Mo Day Year	Mo Day Year	Mo. Day Year	Mo. Day Year
C. Sump (See definition Page 4)					
D. Emergency Back-up Generator Tank					
E. Abandoned In Place		n Elektrica			
Date Abandoned In Place	Mo. Day Year	Mo. Day Year	Mo, Day Year	Mo. Day Year	Mo. Day Year
Closure #					
F. Removed	1,751,111,111				
Date Removed	Mo. Day Year	Mo Day Year	Mo Day Year	Mo. Day Year	Mo. Day Year
Closure #					
G. Not In-Use (Not Empty, Not Properly					
Ahandoned Or Removed To Date)	Mo Day Year	Mo. Day Year	Mo. Day Year	Mo. Day Year	Mo Day Year
Date Taken Out Of Service					
Other Information	1.0				
H. Date of Sale or Transfer					
I. Substantial Modification # (if applicable)					7 - TV -)
J. ISRA # (if applicable)					
K. Heating Oil Tanks (if applicable) If you checked H, J, or K under item B5				2	
on Page 2, check one of the following					
Product for on-site consumptive use Product for sale or distribution					
12. Is the tank within wellhead protection area					
as defined on Page 4. (Mark for each tank)		-			
A. Yes					
B. No					
SECTION C - FINANCIAL RESP	ONSIBII ITV				
Does this facility have a Financial Responsibility		DVES DNO			
Please list the appropriate financial information be		YES NO			
Туре		Carrier/Issuing Agend	27/		
1,700		Carrier/Issuing Agent	-y		
///	/		\$_		_
Effective Date Expiration D	eate	Policy Number		Amount	
CECTION D. ODER ATION AND	8 F A TR THURSDAY A 5 T COM				
SECTION D - OPERATION AND					
Please answer all the questions in this section on a	a facility basis. Any one	tank not in compliance re-	quires a "NO" answer for	the entire facility.	
Does this facility have cathodic protection s	ystems for all steel tanks	and piping?			YES NO
If "Yes", then:					
a. The systems must be tested every three ye					
b. For the sacrificial anode systems, the syst					
c. For impressed current systems, the systemd. For impressed current systems, the system	ns must be operational (ti	irned on & providing con-	tinuous protection) pursua	ant to N.J.A.C. 7:14B-5.2	2(a)
e. If UST is internally lined, the lining must	he inspected within 10 v	ears after installation and	. 7:14B-3.2(a)	(N. I. A. C. 7:14P. 4.2(a)	
2. Are the performance claims and documentat	ion of monitoring system	s maintained by the owner	er or operator pursuant to	N.J.A.C. 7:14B-4,2(a)	YES NO
3. Are the proper monitoring, testing, sampling					
4. Is the proper Release Response Plan kept on			- p=100mit to 11,5,11,0, /,1	i io o and o.	YES NO
5. Are the tanks checked monthly for the prese	-				YES NO
6. Have all Fill Ports been permanently marked			C. 7:14B-5 8?		YES NO
7. Are the tank systems monitored for releases				5?	YES NO
8. Are the release detection monitoring systems	s operating in accordance	with the manufacturers re	equirements? (NIAC 5	7:14B-6)	YES NO
3 - 7	. 0			.1-12-0)	LIES LINC

0213 828

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

P. 5.10 98

8. Total number of regulated underground storage tanks at facility

DIVISION OF RESPONSIBLE PARTY SITE REMEDIATION

Underground Storage Tanks
Registration and Billing Unit
PO Box 028, Trenton, N.J. 08625-0028
1-609-633-0719

UNDERGROUND STORAGE TANK FACILITY CERTIFICATION QUESTIONNAIRE

	1	FOR	STATE	USE	ONL
--	---	-----	-------	-----	-----

Check In /Y	es No
<u>STATUS</u>	COMCODE
Active Inactive	

FACILITY US	ST # <u>OQ 13 888</u>
Completion of Hazardous Sul	this Registration Questionnaire will satisfy the registration requirements of the Underground Storage of ostances Act, N.J.S.A. 58:10A-21, and the Registration and Billing Regulations N.J.A.C. 7:14B-2.
Check appropriat	
This is a rectified to the control of the control o	egistration of a proposed or newly installed underground storage tank. (This form must be filed at least 30 days prior to operation egistration of an existing underground storage tank not presently registered. orrection or amendment to an existing facility registration. e been no changes to the facility registration since last submittal. (Go to certification page for signature) above. please check the appropriate type of change(s) below and/or Address Change and/or Address Change are and/or Address Change by the and are
1. Facility Name	
2. Facility Location	NUMBER AND STREET
3. Facility Operator Operator Address (if different than #2)	CITY OR MUNICIPALITY COUNTY STATE ZIP CODE BLOCK LOT Contact Tele. No. (Area Code) (Extension) NUMBER AND STREET
4. Tank Owner5. Tank OwnerAddress	CITY OR MUNICIPALITY STATE ZIP CODE NUMBER AND STREET CITY OR MUNICIPALITY
6. Contact Person (Tank Owner)	STATE ZIP CODE Contact Tele. No. (Area Code) (Extension)
7. EPA ID#	(Extension)

(Complete Section B for each tank)

	TANK NO.	TANK NO.	TANK NO.	TANK NO.	TANK NO
Tank Identification Number					
Overfill protection (tank only) (Mark one X for each tank)	Tank	Tank	Tank	Tank	Tank
A. Yes B. No					
10. Spill containment around fill pipe					
(Mark one X for each tank)					2
A. Yes B. No					
11. Tank status (Mark one X for each tank system)					
A. In-use					
B. Empty less than 12 mos. (complete 12B)					
C. Empty 12 mos: or more (complete 12B) D. Sump (contains products no more than 48 hours)			31=		
E. Emergency back-up generator tank					
F. Abandoned in place					
G. Removed					
H. Other (Please specify)	TANKAIO				
12. Closure Information - Tank ID No.	TANK NO.	TANK NO.	TANK NO.	TANK NO.	TANK NO.
A. Date abandoned in place	Mo Day Year	Mo Day Year	Mo. Day Year	Mo Day Year	Mo Day Year
B. Date taken out of service					
C. Date removed					
D. Date of sale or transfer E. Closure # (if applicable)					
F. ISRA # (if applicable)					
13. Is the tank within wellhead protection area					
as defined on pg. 4 (Mark one X for each					
tank) A. Yes)			
B. No					
Does this facility have a Financial Responsibility Please list the appropriate financial information l	y Assurance Mechanism a below:	s required in 40 CFR 280	? DYES D	NO	
Туре			Carrier/Issuing Agency		
	v -		Currentssumg Agency		
Effective Date Expiration I		D. H. Av. 4	\$		
Expitation 1		Policy Number		Amount	
SECTION D - MONITORING SYS	TEMS				
Does this facility have a release detection monito ff "No", please be aware that the facility must me	ring system which is in co eet the appropriate deadlin	ompliance with N.J.A.C. 'e. (See "Dates to Know"	7:14B-6? Y	ES NO	
SECTION E - RECORD KEEPING					
Please answer all the questions in this coefficient	- f111-1 - 1				
Please answer all the questions in this section on 1. Does this facility have cathodic protection:	a facility basis. Any one	tank not in compliance rea			
If "Yes", are the systems properly operated	and maintained nursuant	and piping?	—	ES NO	
2. Are the performance claims and documenta	tion of monitoring system	its maintained by the own	Y	ES NO	
pursuant to N.J.A.C. 7:14B-6.7?			Πv	ES FINO	
Are the proper monitoring, testing, sampling N.J.A.C. 7:14B-5 and 6?	g, repair and inventory re	cords kept on-site pursuar			
4. Is the proper Release Response Plan kept or	n-site pursuant to N.J.A.C	7:14B-5.52	==	ES NO	
Does the facility have spill and overfill prot	ection systems pursuant t	0 N.I.A.C. 7:14B-42		ES NO	
 Have all Fill Ports been permanently market 	d per API #1637 pursuant	to N.J.A.C. 7:14B-5.8?	اسسا	ES NO	
	IMPO	RTANT INFORMAT	TION		
Please make checks pays Registration and Billing					

All Initial Registration fees are \$100 per facility. (See N.J.A.C. 7:14B-3.1 and 3.2(c).

Failure by owner or operator of a regulated underground storage tank to comply with any requirement of the State UST Act or PENALTY:

regulations may result in the penalties set forth in N.J.S.A. 58:10A-12.

If a discharge or spill occurs, the NJDEP Hotline at (609) 292-7172 must be called IMMEDIATELY - 24 hours a day. EMERGENCY: **EXEMPTION:**

Residential heating oil underground storage tanks are exempt from all underground storage tank requirements.



New Jersey Department of Environmental Protection Site Remediation Program

EXEMPTION FROM SPILL ACT LIABILITY CERTIFICATION FORM

Date Stamp (For Department use only)

SECTION A. SITE NAME AND LO					
Site Name: Reliable Tire Compan	ny				
List all AKAs:					
	d Orchard Streets				
		(Township, Boroug			
County: Camden					
Program Interest (PI) Number(s):	PI 021388	Case Tracking Number	er(s):		
Municipal Block(s) and Lot(s):	_				
	st #		Lot #		
	ot #		Lot#		
Block # Lo	ot #		Lot#		
Block # Lo	ot #	Block #	Lot #		
SECTION B. PROPERTY OWNER	}				
Are you the current owner of the pro	operty identified in Section /	A above?	Yes 🔲 No		
If "Yes,"					
Provide the date of property ac	quisition: 03/09/2018	,			
If "No,"					
1, Have you ever owned the pr	roperty identified in Section	A above?	Yes 🔲 No		
If "Yes," provide the date of					
2. Identify the current owner of					
Name of Owner:					
			Code:		
Telephone Number:					
SECTION C. DESCRIPTION OF CONDITIONS THAT ALLOW AN EXEMPTION FROM SPILL ACT LIABILITY A federal, state, or local governmental entity can determine whether it is responsible for the contamination at a property by					
A federal, state, or local governmer reviewing the Spill Compensation a	ntal entity can determine wh and Control Act at N,J,S,A, t	ether it is responsible for the con 58:10-23,11g.d(4) and reporting t	tamination at a property by hat finding to the NJDEP.		
Select either a. or b. below:					
a.) The governmental entity function as sovereign three		everal liability because it acquired	I the property by virtue of its		
☐ Bankruptcy ☑ Tax delinquency	☐ Abandonment☐ Escheat	☐ Condemnation☐ Eminent domain			
b.) The governmental entity	v is exempt from joint and s for the purpose of promotin	— everal liability because the govern g the redevelopment of that prop	nmental entity acquired the erty.		

2. Have you conducted remediation work within the last year?□ Yes ☑ No							
3. Will you be conducting remediation work within the next year? Yes 🗵 No							
SECTION D. INFORMATION CONCERNING PARTIES RESPONSIBLE FOR CONTAMINANTS DISCHARGED AT THE SITE							
Please include any information that you may have regarding individuals and/or corporate entities that are or may be responsible for contaminants discharged at the site.							
Select One							
☑ I do not have information regarding individuals and/or corporate entities that are or may be responsible for contaminants discharged at the site							
I have information regarding individuals and/or corporate entities that are or may be responsible for contaminants discharged at the site (Attach all pertinent information to this form).							
SECTION E. PERSON AUTHORIZED TO CERTIFY FOR THE GOVERNMENTAL ENTITY INFORMATION AND CERTIFICATION							
Full Legal Name of the Person Authorized to Certify for governmental entity: Michelle Banks Spearman							
Title: City Attorney							
Phone Number: (856) 757-7172 Ext; Fax:							
Mailing Address: 520 Market Street Suite 1300							
City/Town: Camden State: NJ Zip Code: 08102							
Email Address: MiSpearm@ci.camden.nj.us							
This certification shall be signed by the person authorized to certify for the governmental entity.							
I certify that the governmental entity:							
a. Has not discharged, at the Site, any hazardous substance as defined pursuant to N.J.S.A. 58:10-23.11b, hazardous waste as defined pursuant to N.J.S.A. 13:1E-38, or pollutant defined pursuant to N.J.S.A. 58:10A-3;							
b. Has not been in any way responsible, pursuant to any law, for any contaminant at or emanating from the Site, or contamination that has emanated from the Site, other than by acquiring ownership of the Site, if applicable, after all of the discharges occurred at the Site;							
c. Has not aggravated or contributed to contamination at or emanating from the Site, or contamination that has emanated from the Site;							
d. Has not, as a holder of a security interest in a facility or underground storage tank facility, actively participated in the management of a facility or underground storage tank facility at the Site, as those terms are defined in N.J.S.A. 58:10-23.11a et seq.;							
e. Has not negligently caused a new discharge at the Site, after the date of [insert name of person]'s foreclosure on a security interest in the Site, pursuant to N.J.S.A. 58:10-23.11g.6.e(1); and							
f. Is not at the time of this certification, and has never been, an owner or operator of an industrial establishment at the Site pursuant to the Industrial Site Recovery Act, N.J.S.A. 13:1K-6 et seq.							
g. Did not acquire the property when the property was being remediated in a timely manner by another party (if the municipality acquired ownership of the property by condemnation or eminent domain).							
I further certify, on behalf of the governmental entity, that I am authorized to make this binding Certification, am familiar with the Site and with all matters addressed in this Certification, and that the foregoing statements made by me are willfully false, I am subject to punishment.							
Signature: Michelle Banks Spearman, City Attorney							

Completed forms should be sent to:

Bureau of Case Assignment & Initial Notice Site Remediation Program NJ Department of Environmental Protection 401-05H PO Box 420 Trenton, NJ 08625-0420

Municipal Exemption Form Version 1.1 04/02/13



State of New Jersey

PHILIP D. MURPHY
Governor

SHEILA Y. OLIVER Lt. Governor DEPARTMENT OF ENVIRONMENTAL PROTECTION
SITE REMEDIATION AND WASTE MANAGEMENT PROGRAM
OFFICE OF BROWNFIELD REUSE
MAIL CODE 401-05K
P.O. BOX 420
TRENTON, NEW JERSEY 08625-0420
HTTP://www.state.nj.us/dep/srp

CATHERINE R. McCABE

Commissioner

October 2, 2019

Jim Harveson, Director Camden Redevelopment Agency City Hall, Suite 1300 PO Box 95120 Camden, NJ 08101-5120

Re:

Hazardous Discharge Site Remediation Fund (HDSRF) Application

Applicant:

Camden Redevelopment Agency

Site Name:

Reliable Tire Company

Chestnut and Orchard Streets, Camden, Camden County

NJDEP PLID 021388

Dear Mr. Harveson:

The New Jersey Department of Environmental Protection (NJDEP) has completed a review of a funding request through the Hazardous Discharge 5ite Remediation Fund (HDSRF) for the completion of Preliminary Assessment and Site Investigation (PA/SI) activities at the Reliable Tire site.

A grant request in the amount of \$157,283 has been submitted for review for consideration for an HDSRF grant. The Department has found the proposal to be technically eligible for funding.

Therefore, the Department is recommending the New Jersey Economic Development Authority (NJEDA) obligate a grant in the amount of **\$157,283** for the proposed PA/SI work at the site. Following final approval, the Department recommends the NJEDA disburse the full amount of the grant in accordance with the appropriate resolutions and professional services agreement.

Please note that the NJEDA is now requiring municipalities to submit a valid Tax Clearance certificate to file a Public Entity Grant Agreement. You will also be notified in the initial letter that is sent by NJEDA requesting the application fee and any additional documents.

The Department's recommendation for the award of a grant from the HDSRF, and its determination that certain remediation costs are eligible for grant funding, is subject to the review and approval of the NJEDA, which, if in agreement with the Department's recommendation, will forward the recommendation to its Board for consideration. Any award by the NJEDA's Board is subject to a ten-day gubernatorial veto period and the appropriation of money to the Fund in an amount adequate to pay the grant. Any grant awarded from the HDSRF is to cover remediation costs for the calendar year covered by the application. An applicant seeking a grant to cover remediation costs for subsequent calendar years must re-apply to the HDSRF. There is no guarantee of any funding in this year or future years.

If you have any questions regarding this letter, please feel free to contact Michael Deely at 609-633-1332.

Sincerely,

William J. Lindner, Manager Office of Brownfields Reuse

Cc Michele Christina, BRS DEPFile

TTI Environmental, Inc. 20-763

February 4, 2021

Appendix H: City of Camden Municipal Documents



CITY OF CAMDEN

OPEN PUBLIC RECORDS ACT REQUEST FORM 520 Market Street, Rm. 105, Camden, NJ 08101

(856) 757-7223 & Fax (856) 757-7220 City Custodian: Municipal Clerk's Office OPRAREQUEST@CI.CAMDEN.NJ.US



Important Notice

The last page of this form contains important information related to your rights concerning government records. Please read it carefully.

	ease Print					
First Name Alec	MI	Last No	ame Halbru	ner	11 == .	Authorization Cost \$
E-mail Address alech@ttie	env.com				3	Select Payment Method
Malling Address 1253 North C	Church Street				Cash	Chack Money Order
ow Moorestown	State NJ	Zio	08057		Fees:	Letter size pages - \$0,05
500 000 ME			856-840-88	15	1 - 4	per page Legal size pages - \$0.07
Telephone 009-923-4431		FAX.	030:070-00	47		per page Other materials (CD, DVD
Preferred Delivery: Up	US Mail In	spect	Fax	2_ ilam-3	Delivery	elc) – actual cost of mater Delivery / postage fees
f you are requesting records control of the Property of the Pr	taining personal Info	ormation, plea	ase circle one: L	Inder penalty of N.J.S.A.	1	additional depending upor delivery type.
Jersey, any other state or the United Alec Halbrune	d States		Date	6/11/2020	Extras:	Special service charge dependent upon request.
Record Request Information:	Discussion of	e	1-2-4	III.	alad Alaa	alcove male that views
Please see	e attached					
Please see	e attached					
Please see		GENCY USE	ONLY	y	AGENCY US	E ONLÝ
AGENCY USE ONLY	A Custodian	Disposition N	lotes equest cannol be	Tracking informa	tion	E ONLY Final Cost
	A Custodian	Disposition N	lotes equest cannol be siness days,	processor and the same of the	tion	Final Cost Total Deposit
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AGENCY USE ONLY Est. Document Cost Est. Delivery Cost Ext. Extras Cost	A Custodian	Olsposition N E II any part of re tred in seven but	lotes equest cannol be siness days,	Tracking informa Tracking # Rec'd Date Ready Date	tion	Final Cost Total Deposit Balance Due Bolance Paid
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AGENCY USE ONLY Est, Document Cost Est, Delivery Cost Est, Extras Cost Total Est, Cost Deposit Amount	A Custodian	Oisposition N II any part of re- red in seven bu- detail reasons detail reasons ss Opn Glo - Cio	iotes quest cannol be almoss days, here.	Tracking informa Tracking # Rec'd Date Ready Date	tion	Final Cost Total Deposit Balance Dua Bolance Paid



TTI Environmental Incorporated 1253 N. Church Street Moorestown, New Jersey 08057 Tel: 856-840-8800 Fax: 856-840-8815

Date: 6/21/2020

To whom it may concern:

I am performing an Environmental Investigation of:

RE: 1115 Chestnut Street

Block 1302, Lot 1

Camden, New Jersey

I am requesting to review records for current or historic areas of environmental concern including but not limited to:

X Tax Assessment Records: Property description, ownership history (deeds), building description(s) – i.e. age, square footage, heat source, sanitary waste disposal source(s), etc., Environmental Liens/deed restrictions.

X Construction Department Permit Regards: UST installation/removal; Hydraulic Unit installation/removal, well installation/abandonment, septic installation/closure, asbestos abatement, lead based paint abatement, demolition permits, heating system alternations, building construction permits, etc.

X Health Department; Well installation/abandonment, septic installation/closure, releases of hazardous material; environmental remediation events, etc.

X Fire Department: Releases of hazardous material, environmental remediation events.

Copy of the tax map depicting the block and lot(s).

Please forward this request as necessary to the appropriate parties/departments.

Alec Halbruner TTI Assistant Project Manager

P: (856) 840-8800 [39] F: (856) 840-8815 slech@ttienv.com

Providing Sound Environmental Solutions For Business & Industry www.ttleny.com



City of Camden Division of Utilities Operated by American Water Contract Services OPRA Request - 2020-06-16 Alec Halbruner

Date	Requester	OPRA Reque	st
06/16/20	Alec Halbruner	Request for follow	ring.
		3 Health Depart	Department Permit Records ment/we// septic installs/abandonment ant environmental remediation/releases
		Address	1115 Chestnut Street Camden, NJ
		Block: Lot: Block: Lot:	1302

Reply to OPRA Request

- 1 Division of Utilities has no information related to this request.
- 2 Division of Utilities has no information related to this request.
- 3 Division of Utilities has no information related to this request.
- 4 Division of Utilities had no information related to this request
- 5 Division of Utilities has no information related to this request.

Division of Utilities	Account Statu

Property Detail Page 1 of 1

New Soard	Assessr	nerd Postcard								
Block: Lot:	1302	Prop Loca Districts	NW CHESTN 0408 CAMDE			S Owner: Street:		MDEN CITY BOX 95120	Square Ft: Year Built:	
Qual:		Class:	15C	23.424		City State:		MDEN, NO 08101	Style:	
*OSO,					Addition	al Information				
Prior Block:	495	Acct Num:				Add Lots:			EPL Code:	
Prior Lot:	1	Mtg Acct:					28	7X300 M131	Statute:	54:4-3.3
Prior Qual:		Bank Code:	0			Bldg Desc:			Initial:	000000 Further: 00000
Updated:	05/01/20	Tax Codes:				Class4Cd:			Desci	TAX LIEN FORECLOSUR
Zone:	OLI	Map Page:	2101			Acreage:	1.5	77	Taxes:	0.00 / 0.00
V-15-2		Error.	75		Sale	Information	-	Witnes 4 W		
Sale Date:		Book:	10840 Page			Prices	a	NUR: 11		Sec. 11.
Sria	-	late	Book	Fa.	909	Price.		MITH	Ratio	Grantee
						IST-HISTORY				
Year Ov	wner Inform	ation Land	/Imp/Tot Exe	mption	Assessed Pr	roperty Class				
2020 CAME	EN CITY		178200	o		15C				
	OX 95120		0	9	210040					
	EN, NJ 081	òr.	178200							
Chill	, L. 113 0.12	ur a.	21445							
2019 CAME	DEN CITY		178200	0	17B200	15C				
	0X 95120		0		-					
	EN, NJ 081	01	178200							
200	a transfer									
2018 CHES	TOUT REAL	TY ASSN	178200	D	178200	T.				
PO B	OX 1335		0							
	RY HTLL, N	08034	178200							
2017 CHES	TNUT REAL	TY ASSN	37B200	0	178200	1				
PO B	OX 1335		0							
	RY HILL, N.	08034	176200							
2016 CHES	TNUT REAL	TY ASSN	178200	0	178200	1				
PO B	OX 1335		0							
CHE	RRY HILL, N	08034	178200							
	TNUT REAL	TY ASSN	178200	.0	178200	1				
11.2	OX 1335	and a Control	0							
CHE	RRY HILL NO	08034	178200							
2014 THE	STNUT REAL	TV ASSN	178200	0	178200	2				
	OX 1335	Therent .	D	- 65	*1.0400	-				
	RRY HILL NO	08034	176200							
2013 (100)	STNUT REAL	TV ACEN	178200	0	178200	- 1				
	XX 1335	i Masir	0	0	110000	-1				
	RRY HILL N	08034	178200							
MILE	THE REAL PROPERTY.	2004	410400							
*Click on	Underlined !	Year for Tax I	ist Page							
and out the			and the same of							



City of Camden P.O. Box 95120 Camden, NJ 08101 856 - 7577032

Permit Number; 20161419

Update Number: 1

Control Number: 44463

Application Date: 10/27/2016

Permit Date: 10/28/2016

CONSTRUCTION PERMIT UPDATE

IDENTIFICATION

OWNER/PROPERTY	DETAILS		
Block: 1302 Work Site Location:	Lot: I Qualification Code: NW CHESTNUT & O RC Camden City	Contractor:	ROBERT T. WINZINGER INC.
Owner In Fee: Address:	CHESTNUT REALTY ASSN PO BOX 1335	Address:	1704 MARNE HIGHWAY HAINESPORT NJ 08036
	CHERRY HILL NJ 08034	Telephone:	(609) 267-8600
Telephone:	0	Lic. No. / Bldrs, Reg. No.;	

is hereby granted permission	to perform the following work;

[X] DEMOLITION []PLUMBING [X]BUILDING

[] OTHER []FIRE PROTECTION

JELECTRICAL []MECHANICAL JELEVATOR DEVICES

[JLEAD HAZARD ABATEMENT [JASBESTOS ABATEMENT

(Subchapter 8 only)

Use Group(s): R-5

DESCRIPTION OF WORK:

DEMOLITION

ESTIMATED COST OF WORK:

0.00 Cost of Construction:

0.00 Cost of Rehabilitation: Cost of Demolition: 40,000.00

\$40,000.00 Total Cost:

NOTE: If construction does not commence within one (1) year of date of issuance, or if construction ceases for a period of six (6) months, this permit is void.

James Rizzo Construction Official

Note:

o. / Bldrs, Reg. No.; Federal Emp. No.:	2-1024154	
	PAYMENTS	(Office Use Only)
DEMOLITION OTHER	Building Electrical Plumbing Fire Protectio Elevator Devi	
	VolFee (DCA AltFee (DCA DCA Minim Other Fees CO Fee)

Yes

Total

Amount to be Paid:

All Fees Waived:

Date Received: 10/27/2016 Control #: 44463 Date Issued: 10/28/2016 Permit #: 20161419 -

Vork Site Location: NW CHESTNUT & O.R.C. NAME DETAILS Tame: CHESTNUT REALTY ASSN ddress: PO BOX 1335 CHERRY HILL NJ 08034 elephone: () -mail: Home Improvement BUILDING CHARACTERISTICS	Contractor Details	Sign here: Print name here: D. TECHNICAL SITE DATA DESCRIPTION OF WORK: DEMOLITION			
Jse Group	Ft. Est. Cost of Bldg. work: Ft. 1. New Building 0.00 Ft. 2. Rehabilitation 0.00 3. Demolition 40,000.00	TYPE OF WORK: [] New Building [] Addition	FEE (Office Use Only)		
Max. Occupancy Load IOB SUMMARY (Office Use Only) PLAN REVIEW Date Initial Joo Plans Required	INSPECTIONS Dates(Month/Day) Type: Failure Failure Approval Initial Footing Footing Bonding Foundation Slab Frame Truss Sys/Bracing Barrier-Free Insulation Finishes - Base Layer Finishes - Final Energy Mechanical TCO Other Final Barrier-Free	[] Rehabilitation	<u>\$86.00</u>		



City of Camden P.O. Box 95120 Camden, NJ 08101 856 - 7577032

Permit Number: 20161419

Update Number:

Control Number: 43279 Application Date: 05/10/2016

Permit Date: 05/16/2016

CONSTRUCTION PERMIT

IDENTIFICATION

Block: 1302	Lot: 1 Qualification Code: NW CHESTNUT & O RC Camden City		Strong Lawrence
Work Site Location:	NW CHESTNOT & O'RC Camport City	Contractor;	ROBERT T. WINZINGER INC
Owner In Fee:	CHESTNUT REALTY ASSN	Address:	1704 MARNE HIGHWAY
Address:	PO BOX 1335		HAINESPORT NJ 08036
	CHERRY HILL NJ 08034	1,450	

Telephone: (609) 267-8600 Lie, No. / Bldrs, Reg. No.:

Federal Emp. No.: 2-1 Use Group(s): R-5

is hereby granted permission to perform the following work: [X JPLUMBING [] DEMOLITION []BUILDING [] OTHER []FIRE PROTECTION []ELECTRICAL []MECHANICAL [JELEVATOR DEVICES []LEAD HAZARD ABATEMENT [JASBESTOS ABATEMENT (Subchapter 8 only) DESCRIPTION OF WORK: WATER & SEWER DISCONNECTS

ESTIMATED COST OF WORK: Cost of Construction:

Telephone: ()

0.00 750.00 Cost of Rehabilitation: 0,00 Cost of Demolition:

\$750.00 Total Cost:

NOTE: If construction does not commence within one (1) year of date of issuance, or if construction ceases for a period of six (6) months, this permit is void.

James Rizzo

Construction Official

PAYMENTS (Office Use Only)
Building	
Electrical	
Plumbing	\$172.00
Fire Protection	
Elevator Devices	7
Mechanical	
VolFee (DCA)	
AltFee (DCA)	\$1.00
DCA Minimum	Fcc \$0.00
Other Fees	
CO Fee	
CCO Fee	
Minimum Fee	
Total	
All Fees Waived	f: Yes

Date Received: 05/10/2016

Date Issued: 05/16/2016

City of Camden PLUMBING SUBCODE TECHNICAL SECTION Permit#: 20161419 Control #: 43279 A. IDENTIFICATION-APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000. D. TECHNICAL SITE DATA (List of all fixtures) DESCRIPTION OF WORK: WATER & SEWER DISCONNECTS Lot: 1 Qualification Code: Work Site Location: NW CHESTNUT & O RC Owner in Fee: CHESTNUT REALTY ASSN PO BOX 1335 CHERRY HILL NJ 08034 Address: FIXTURE/EQUIPMENT FEE (Office Use Only) Email: No. Telephone: Water Closet LEROY G LLOYD Contractor: Urinal/Bidet ATTN: 1238 MAGNOLIA AVENUE Bath Tub Telephone: (609) 332-0162 Address: (856) 541-6430 Lavatory CAMDEN NJ 08103 E-mail: Lilloyd1@yahoo.com
Contractor License No.: 5272 Expiration Date: Shower E-mail: Federal Emp. No.: 45-5310909 Floor Drain Sink Home Improvement Registration No. or Exemption Reason: Dishwasher B. PLUMBING CHARACTERISTICS Proposed: Drinking Fountain Present: R-5 Use Group: Private Septic: Washing Machine Building Sewer Size: Public Sewer: Private Well: Hose Bibb Water Service Size: Public Water: Water Heater 2. Rehabilitation: \$750.00 1. New Building: \$0.00 Estimated Cost of Plumbing Work (1+2+3): \$750.00 Fuel Oil Piping 3. Demolition: \$0.00 Gas Piping JOB SUMMARY (Office Use Only) INSPECTIONS Date(Month/Day) LPGas Tank PLAN REVIEW Failure Failure Approval Initial Туре:] No Plans Required Steam Boiler Slab 7 Partial-Underslab Utilities Approved Hot Water Boiler Rough Sewer Pump Date: Approved by: Water Sewer Interceptors/Seperators [] Plumbing Plans Approved Backflow Preventer : Residential Fixtures Approved by: Gas Equipment Backflow Preventer: Commercial Joint Plan Review Required Gas Piping Greasetrap] Bldg. [] Elec.] Fire [] Elevator LPGas Tank Air Conditioning Fuel Oil Piping Sewer Connection SUBCODE APPROVAL for PERMIT Solar TCO Water Service Connection Date: Date:
Approved by:
SUBCODE APPROVAL for CERTIFICATE Stacks Final Other 1: WATER DISCONNECT Other 2: SEWER DISCONNECT Chimney Cert.]CO []CCO []CA Other \$86.00 Other 3: Approved by:

Applicant's Signature/Contractor's Seal and Signature

Print name here:

record and am authorized to make this application and perform the work listed on this application.

U.C.C.F130(rev. 11/09)

C. CERTIFICATION IN LIEU OF OATH
I hereby certify that I am the (agent of) owner of

[] Licensed Plumbing Contractor [] Exempt Applicant Applicant: When submitting this form to your Local Construction Code Enforcement Office, please provide one original plus three photocopies.

Administrative Surcharge

State Permit Surcharge Fee

\$1.00

\$173.00

Minimum Fee

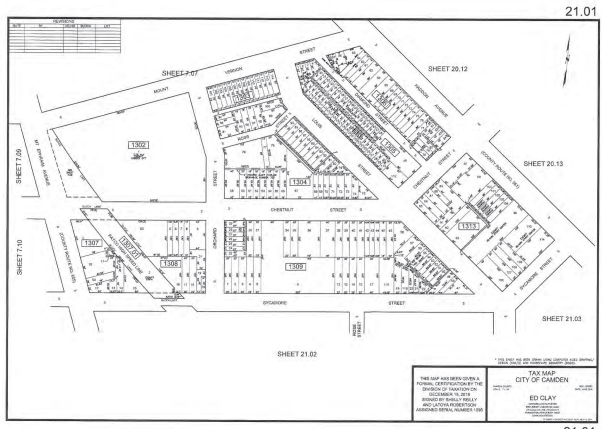
TOTAL FEE

CITY OF CAMDEN, N. J. BUREAU OF ASSESSMENTS

ASSESSMEN'	T RE	CORD				KP IN	274 0
OWNER		ABSTRACT NO.	DEED DATE	STAMP:	SALE PRICE	ACT	сам
Universal Sanitary Manufacturing Co.	1						
MACK WAREHOUSE CORP	2	T9058	2-23-63	1=-			
Chatmet Gealte asso.	3	2-3418	9-25-6	105.	2000		
Charmet Sealty asso. CITY OF CAMDEN	4	10840 184	2-13-18	FORE	#19	0	
	5						
	6						
	7						
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	9	1					
	10						
					1.	200	2
LOCATION		ASS	ESSED VALUA	TIONS		-	_
35913-1 N.W. Chestnut &	LAND	106		2	13	3 =	0
	IMPROVEMENTS 86				63	8	0
***	PERSON		-1				
	TOTAL	ASSESSED VAL	UE	10	72	0	6

Annual Control of the	
INTERSECTION:	
N II Charley & Ough and Cha	

N.W. Chestnut & Orchard Sts.



Lot: Qual:	1		Land Do Bldg De Addl Lo	sc:		M13	Street Address:			CAMDEN CITY PO BOX 95120 CAMDEN, NJ Zip: 08101 5120					178,200 Exemption Net 0 Code: 178,200 Value: 0	Taxable V	Cd N	
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	Grant	tor			Date	Boo	k/Page	Pric	e Nu#	Year	Land	I	mpr	Total	Date	Work Description		Compl.
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Block: Lot: Qual: Card:	1	#1 of	Bldg Add	Desc Lots eage:	1.97	, C	м131 Class: 4	IB.			PO BO	NUT REALTY X 1335 XY HILL NJ HESTNUT & O	RCHARD STS	Bank: 0 Zip: 08034 Map: 2101		178,200 51,500 229,700	Exemption Code: Value: Municipalit	0 t y:	2	29, 700 CAMDI	e Deduct Cd No
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												Gross Sq Ft:			THIS PRO						51500
												Ground Sq B: 2101	Pt: 45947 Date of Va		Land:	AL BUILDING	Impr:	51,500	Т	otal:	229,700
											Old I			ted: 03/10/11			· energiese	-2,200			

CAMDEN COUNTY BOARD OF TAXATION

CONSENT		Appeal No.	923	Year_1992
CHESTNUT REAL P.O. BOX 1335 CHERRY HILL,		1	0	ANDUM F MENT
CITY OF CAMDE	Petitioner			
	vs			
CRESTNUT REAL				
	Respondent			
axing District_CITY	OF CAMDEN	Address	NW CHESTNI	IT & ORCHARD STREET
lock 1302	Lot I		Year 1992	H
It is on this day		_ORDERED that Ju		red as follows:
	GINAL ASSESSMENT	_ORDERED that Ju	JUDGMENT \$ 108,400	red as follows:
ORIG	GINAL ASSESSMENT		JUDGMENT	red as follows:
ORIG Land	SINAL ASSESSMENT \$ 108,400	Land	JUDGMENT \$108,400	н
Land Improvement	\$ 108,400 \$ 392,900 \$ 501,300	Land Improvement Total	JUDGMENT \$ 108,400 \$ 341,600 \$ 450,000	8 - 5/300 RD OF TAXATION
Land Improvement Total	\$ 108,400 \$ 392,900 \$ 501,300 1B + 14B + 15A everse Side)	Land Improvement Total	JUDGMENT \$ 108,400 \$ 341,600 \$ 450,000	8 - 5/300 RD OF TAXATION

ASSESSOR'S COPY

STIPULATION OF SETTLEMENT

CAMMEN COUNTY BOARD OF TAXATION

Plaintiff	
VS.	*
CITY OF CAMDEN	
Defendant	
Whereas, there is now pending	before theCAMDEN COUNTY
Board of Taxation, an action to rev	view the determination of the Assessor
on property located at NW CHESTNUT	# ORCHARD STS in the
Taxing District of City of Camde	en, County of Camden
and known as BLOCK _/302 I	LOT/
Barrier and Company	
	greed by the parties, subject to the
	nt of the <u>Camden</u> County Board of.
Taxation that the assessment of suc	h property be adjusted as follows:
19 92 Assessment	Settlement Assessment
Land 108,400	Land 108, 400
Improvements 392, 900	Improvements 341,600
Total 50/ 300	Total 450,000
	22
This Stipulation should be filed	Sign: Xhoum 12 Theolom
with the Camden County	Attorney for Plaintiff Parts
Board of Taxation.	
	Sign:
	Attorney for Defendant
I hereby acree /V/ or do not agree	// with the foregoing assessment.
I meres, agree A or as not agree	
	Sign: Takick ! Corbett
	Assessor for Taxing District
	Patrick T. Corbett, Assessor
	Patrick I. Coldett, Assessor

11	I F	0	R	M	A	L	R	E	٧	1	E	٧
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INFO	RMAL REVIEW No
	R-1302 L-1
PARCEL IDENTIFICATION	FICHE FRAME
	PROPERTY LOCATION (If different than owner's)
PROPERTY OWNER: DESITU A	15500.
	ORDIAU) STS.
Address NW CHESTAUT 4	9.00
	DATE:
INTERVIEWED BY:	
NATURE OF COMPLAINT:	mallen
0-1 CILLETE IN	VNOCHED STORAGE TANK
+ MAJOR CONCERN -	- WILL COST BETWEEN \$10,000 8
3(6500 GAL) TANKS	10 ILC COST COST
\$ 100,000 TO REMOU	T.
7	
1	
RECOMMENDED ACTION:	by august peeded)
RECOMMENDED ACTION:	☐ Field Review (No verification by owner needed)
□ None ^t	☐ Field Review (No verification by owner needed) ☐ Field Review (With interior inspection)
□ None Change	□ Field Review (With interior inspection)
□ None ^t	□ Field Review (No verification by owner needed) □ Field Review (With interior inspection) □ BULL CO. — SYP. LEASE
□ None Change	□ Field Review (With interior inspection)
□ None Change	□ Field Review (With interior inspection)
□ None Change	□ Field Review (With interior inspection)
□ None Change	□ Field Review (With interior inspection)
□ None Change	□ Field Review (With interior inspection)
□ None Change	□ Field Review (With interior inspection)
Clerical Change Other CLYPS TO GO A ACTION TAKEN:	Field Review (With Interior Inspection) ABUT TIRE CO SYR. LEASE LEASE C. H.
Clerical Change Other CLYPS TO GO A ACTION TAKEN:	□ Field Review (With interior inspection)
Clerical Change Other CLYPS TO GO A ACTION TAKEN:	Field Review (With Interior Inspection) ABUT TIRE CO SYR. LEASE LEASE C. H.
Clerical Change Other CLYPS TO GO A ACTION TAKEN:	Field Review (With Interior Inspection) ABUT TIRE CO SYR. LEASE LEASE C. H.
Clerical Change Other CLYPS TO GO A ACTION TAKEN:	Field Review (With Interior Inspection) ABUT TIRE CO SYR. LEASE LEASE C. H.

770-0900 - NORM FRIEDMAN

CHESTNUT REALTY ASSOCIATES
P. O. BOX 1335
CHERRY HILL, N. J. 08034

OWNERSHIP BY ABSTRACT DEED RECORDS, OF CITY OF CAMDEN, N.J.

COUNTY OF CAMDEN, ON PROPERTY NOW KNOWN AS 1115 CHESTNUT ST.,

CAMDEN, N.J. OB103. SHOWN BELOW ARE NAMES OF OWNERS, AND DATE

OF PURCHASE. REFERENCE ON TAX RECORDS:

R.E.Tax acct. #120750

BLOCK 1302 (Previous BLOCK 0495)

Lot No. 1 N.W. COR. CHESTNUT & ORCHARD STS.

	Name	1	ate		
IS	AAC LEE		1895		
JA	MES H. LYONS	APRIL	12,	1897	
LY	ONS POTTERY CO.	AUGUST	26,	1897	
	DRRELL DOBBINS	JANUARY	9,	1900	
CI	AMDEN POTTERY	JANUARY	29,	1902	
TJ1	NIVERSAL SANITARY MFG.	OCTOBER	26,	1938	
	ACK WAREHOUSE CORP.	FEBRUARY	22,	1963	
	HESTNUT REALTY ASSOCIAT	PES SEPT.	25	1968	

1. BIDG IS APPRIX TO YRS OLD (15 DEADED)

7. TENANT HAS INDICATED A DESIRE CANDEN

Due to a AREA + LOCATION

a) INEFFICIENCIES OF LAYOUT

3. TENANT EMPLOYS 80-100 PEOPLE LOCALY

4 UNDERGRAUD STORAGE PARKS (3)
a) EFFECT ON MARKETABILITY
4) Cost of REMOVE & FLYINGERING

COMPARABLE SALES			# PEI
	Jg FT	PRICE	511
D 267 SEFFERSON ST 7/19/88	Jg F7 104,000	* W0,000	52,4
SELLER - US GYPSIN			
BUYER - CAMBEN PAPER			_
BLK 454 Lots 14/17/20 Deed 4312 /2) +9×		
NEW ASSESSMENT \$ 134.030 (\$1.789/s	5.5		
(2) NW GK DAVIS			
Sertemons Sts 12/29/88	W0,000	, #10,00	· 5/.
SELLER - GSL			
Buyen - RF Privati INC			
BLK 1388 LOT 7 DEED 4343 PEGS			
NEW ASSESSMENT * 750,000 (* 3.00)	(SK)		
	-		

CompaRABUL ASSES	MENT			
ORCHAND	4 CHESTANT	Fs		
BLK 1304 LT S	9 (74,000 5	FT		
		b B	Da	Total
1992 ASSESSMENT	- 3 q	too 5/	300	\$ 65,700
· PEL & FT	0		S.WY	*2.62
			:	

RECENT BILL FOR REMONATIONS DORKE FOR GENERAL CONTRACTORS - CONSTRUCTION MANAGERS

1650 SUCKLE HIGHWAY • PENNSAUKEN, NJ 08110 • 609-662-2566 • FAX: 609-662-2560

February 25, 1992

Reliable Tire Company 1115 Chestnut Street Camden, NJ 08103

Attn: George Mierkowski

Subject: DC #1221

Warehouse

New columns & truss repair

INVOICE

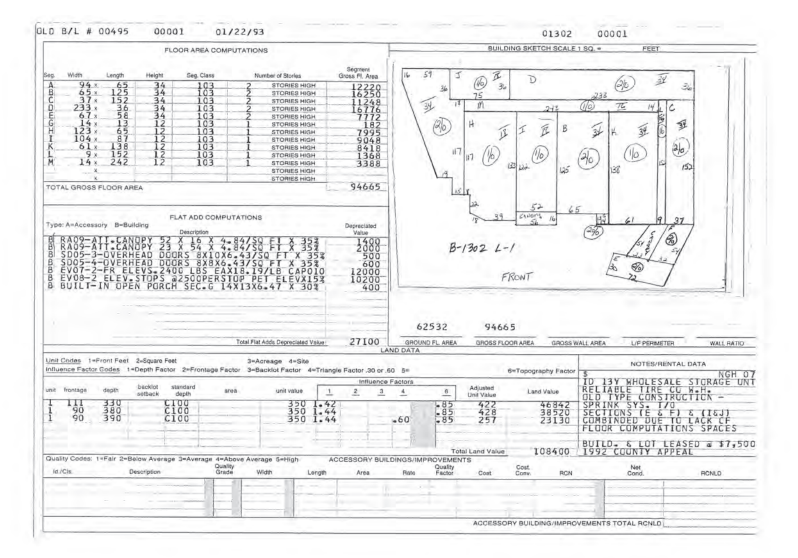
Invoice number: 92-1221-01 Furnish and install 4" steel columns at (18) locations, and repair and brace (2) wood trusses at the subject project. \$7,200

ALL WORK COMPLETE - TOTAL AMOUNT DUE \$7,200

Thank You.



INDICATED ASSESSMENT	
FOR BLK 1302 Lot 1 (120,00	·· 5g FT)
VOASEL ON JAUS	87.43
DAVIS & COPELOUD STS	1,88
CANS & STEEDS	
BASIS ON ASSESSMENTS	
267 JEHFERSON ST	1,289
DAVIS 4 CALLOOD 575	3,00
ORCHARE & CHISTMUT STS	7.67 E
75741	. 11. 197
AVS	5 7.7394
170,000 Fg FT X 82.7394 =	¥ 268,728
LAND (14%) BLDG (86%) 537,622 5731,106	Total
\$37,622 \$231,106	3 262 12E
655 -	r-
ESTMOTAS COST	
The Kertonse of	
=>1000-100000 (60.000)	
= 34000 - 100,000 < 60,000	(60,000)
	\$208,728



Owner CHESTNUI REALTY ASSN Street Address CITY OF CAMDEN 08034 COMMERCIALINDUSTRIALIZEXEMPT DESCRIPTION DATA	CHESTNUT & ORCHARD STS DEODERTY EVAL	ELECTRICAL INSTALLATION
Occupancy IENNANT GENERAL STORAGE Actual Year Built 1902 Eft. Year Built 1992 Predominant Shall Type 1=Frame 2=Masonry 3=Britic 4=Metal	or Equiv. 7=Face Brick on Block or Equiv. 8=Common Brick on Reinf.	Light Intensity 1=Minimum 2=Adequate 3=Bright Quality Codes 1=Fair 2=Below Average 3=Average 4=Above Average 5=High
Predominant Use Type 1=Apl. 2=Comm. 3=Indus. 4=Exempt	Conc. or Equiv. 9=Face Brick on Reinf. Conc. or Equiv. 10=Precast Con. Panels with Expose Aggregate or Equiv. 11=Metal and Glass Curtain	
DEPRECIATION Condition 1=Poor 2=Fair 9=Normal 4=Good 5=Excel 3	Walls or Equiv. 12=Stone or Equiv. 13=Limestone or Equiv. 14=Marble or Equiv. 15=Polished Granite or Equiv. 16=Store Front. 17=Metal	Type Floor Area QI. Rate Cost Apt.
Effective Age in Years 100% - (Eff. Age Dep. 40% + Obser Phys. Cond. 20%)	6 100% 0 0% 0 0%	Comm. 94665 3 1 80 170397
= Physical Net Condition 41		Exempt 170397
100% — (Func, Obsol. 15 % * Econ. Obsol. 35%) 50	INTERIOR FINISH Quality Codes 1=Fair (.50) 2=Below Average (.50) 5=Average (1.00)	SPRINKLER SYSTEM Ouality Codes 1=Fair 2=Below Average 3=Average 4=Above Average 5=High
Roof Construction 1=Wood 2=Steel Deck 3=Reinl. Conc. 4=Other Roof Material 1=Shingle 2=State 3=Built-up 4=Other	4=Above Average (1.20) 5=High (1.40)	Type Floor Area Ol Rate Cost
FOUNDATION	Type QI. Percent Net Area Rate Cost	Apt. Comm. 94665 3 .63 59638
Foundation Type 1=Concrete 2=Concrete Block 3=Cinder Block	Apt. %	Comm. 94665 3 63 59638
4=Spread Footing 5=Concrete Slab 6=Other	Retail %	Exempt
BASEMENT Of Area Rate Factor Cost	Office 2 22% 20826 5.43 113085	Sprinkler System Base Cost 5963.8 Sprinkler System Quality Factor 1.00
BASEMENT Of Area Rate Factor Cost	Office 2 22% 20826 5.43 113085	Sprinkler System Quality Factor Sprinkler System Total Cost 5963 8
Bernt, Finish	Prof/Eqiv. %.	Service States Colored
Basement Total Cost		APARTMENTS Efficiencies
Bamt Area Quality Factors 1=Fair 2=Below Average 3=Average	Bank/Eqiv. %	1 Bedroom – 1 Bath
4=Above Average 5=High Bamt, Finish Quality Factors 1=Fair 2=Below Average 3=Average	Interior Finish Total Cost 113085	2 Bedrooms — 1 Bath
4=Above Average 5=High	Interior Pinish Total Cost	2 Bedrooms — 2 Baths
Shell Classifications: 101=Lt. Wd. 102=Heavy Timber		3 Bedrooms — 1 Bath
103=Masonry Bearing 104=Rein, Concrete Fr. 105=Steel		3 Bedrooms — 2 Baths Total Number of Units
106=Fireproof Steel 107=Steel w/Steel Skin	HEATING AND COOLING	
108=Steel W/Atum, Skin 109=Steel W/Metal Sandwich Panels 110=Bmt W/Concrete First Fl. 111=Bmt, W/Wood First Fl.	Heating/Cooling Unit Type Codes. 1=Hot Water 2=Forced Hot Air 3=Unit	BUILDING VALUATION SUMMARY
123 - 127=Service Stations 133 - 146=Specialty Buildings	Heaters 4=Floor Units 5=Wall Units 6=Central 7=Electric	Building Shell Base Cost 509665
The state of the s	Heating/Cooling Quality 1=Fair 2=Below Average 3=Average	Building Shell Adjustment x 1.00 Building Shell Total Cost 509665
BUILDING SHELL	4=Above Average 5=High	Basement Total Cost +
Shell Segment Quality Codes 1=Fair 2=Below Average 3=Average	1.000 (1010 (01) (14)	Interior Finish Total Cost + 113085
4=Above Average 5=High	Unit	Heating/Cooling Total Cost + 62478
Sec. Height Class Grnd Fl. Area Qt Rate Cost A 34 103 6110 3 12.93 79002	Heating 3 1 47332 1-32 62478	Plumbing Fixtures Total Cost + 9900 Electrical Installation Total Cost + 170397
A 34 103 6110 3 12.93 7900	Heating 3 1 47332 1.32 62478	
B 34 103 8125 3 12.93 105056 C 34 103 5624 3 12.93 72710	Cooling Heating/Cooling Total Cost 6247 8	Sprinkler System Total Cost + 5963 8
G 34 103 5624 3 12.93 72711 D 34 103 8388 3 12.93 108456 E 34 103 3886 3 12.93 5024 G 12 103 182 3 7.29 1320	Heating/Cooling Total Cost 62478	1975 Replacement Cost = 925163 COST CONVERSION FACTOR × 1.70
E 34 103 3886 3 12.93 5024		Replacement Cost New = 1572777
G 12 103 182 3 7.29 1320	PLUMBING	Final Net Condition x 20
H 12 103 7995 3 7.29 58283		Designation Building Cost
1 12 103 5048 3 7.29 6595	Plumbing 0=None 1=Yes 2=Water Only 1	Building Flat Adds 27100
K 12 103 8418 3 7-29 6136	Plumbing Fixture Quality Codes 1=Fair 2=Below Average 3=Average	TOTAL BUILDING VALUE = 341655
L 12 103 1368 3 7.29 9972 M 12 103 3388 3 7.29 2469	4=Above Average 5=High	Accessory Buildings/Improvements RCNLD +
M 12 103 3388 3 7.29 24691	Number QI. Rate Cost	Accessory Flat Adds +
	Apt. Fix Comm. Fix 22 3 450 9900	ACCESSORIES TOTAL COST Other Principal Structures +
Shell Cost 637082	Ind. Fix.	TOTAL VALUE - Bidg. & Access. 341600
Shell Size Adjmt x Quality Factor 80	Exempt Fix. 9900	Land Value + 108400

	13-1	N.W.	Chastr	nut &	136	2			PRO	PERTY	REC	CORE	AND) AP	PRAIS	SAL	CAR	D		16 14 1 14
	49	Orcha	rd Sts	1			1302							OWNER	SHIP RECOR	D				104
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Warr	nted ann	ual expensés		\$		flow Al	rare					SUPPORTI	NG DATA:	Building Pe	rmits, Contra				ges, Insuranc	
Est	mated N	et Income befo	oric .	9		SPECI	AL NOTES				-	Date	A	nount	Sou	rce			Remarks	
19.00	lization 1						1.80 00	unis	196:	3										
(22						58	500 04	mil 19	63 C	Board										
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CITY OF CAMDEN, NEW JERSEY

BUILDING DESCRIPTION AND VALUE CALCULATION

Parcel Number Card / of Grands

Concentration of the concentra													ULATION
BUILDING CLASS 47 1 Good Normal Fair	CONDITION EFFECT	IVE AGE	FFF	HILL	HITT	HEHH	HHH	HHI	HH.		AREA OF		7.1.
	C 7) ELECTRIC WIRING	13) OTHER ITEMS	14	1177	1174	1-1-1-1		4111		2		_	TOTAL
Combination Stores and Roof Construction : Apt. Offices Loft Wood Steel Deck	Conduit Power Wiring	Industrial Canopy:					The Application	31 de la Sed		Base	376-750	.27	101,733
	8) HEATING	=			11111	1	-	***	1111	ADDI	TIONS A	ND DEI	UCTIONS
Theatre Garage Prepared Roll Shingle Gas Stu. Indust Built-up Corr. Metal	None Stove	Commercial Canopy:					17.	1-11	04-1-1	46-	13038	123	+ 699
Warehouse Greenhouse Other	Hot Air : Pipeless Gray Forced		1		111111	1111111	1.7	1 2		Hi.	74	- 4	1371
Other 4] FLOORS STRUCTURAL FRAME Floor Construction Floor	Fan Units	Concrete Paving :			1:17	11-11-	1	1111		50	711	235	11071
Wood 3115 0 + Ol	ors Stoker No Boiler		1	++++	***		the state of	19919	نبلا	5m	1318	8.78	+5250
	9) BASEMENT	Asphalt Paying :	1	11111	Fill Well	I I I A I I			Date:	Ga	1		+630
Main Beams Finish Flooring 1st 2nd Ab		=				1	id.	11111	1	24	16712	50	- 8254
Trusses C D Wood or Equiv	Einished Sa Fe	101) OTHER ITEMS	I		11111		STATE	-		48	24.25	130	15772
Girder Height in Stories Other Oth	Fluor : DirtWdConc	101) OTHER ITEMS	111		11-11-1	I C. T. L.		11111		110	3376	22	17408
Masonry Developed Area : (on it.)	— 10) AIR CONDITIONING	Overhead Doors :	1		4-5-4	11 11				23	10)	. 00	
Wood or Block Piers Apt. Area	Washed Refrigerated	Туре	144			1177111		11114	1	#3	100		44390
	No. of floors (10	Nox	LLE	thift	1-1-1-1-1			1111		-	-	-	
Wood: Frt. Side Rear Partitions: Lin. ft. Hgt		Nox	10000			FRONT				TOTAL	REPLAC	PHUNT	
Lineal Wood street	The Bull before the Tell	Ventilators; Type Size No.				EA AND CUBE CA		15		COST	KELLAC	DALEN I	\$ 36300
Unlined Phas side Syr Source Block Masonry Concrete Block Plas side	Sprinkler (Fir area) 10070				GROUN	D AREA - SQUAR	E PEET	_		Cost	Conversion	Factor	
Stone Firewalls : Lin. it Hgt,	Sprinkler (Fir. area) 0670 Fire Hose Stat : No Size Fire Pumps		Flour or Part	Width	Length	Area	Height	Cub	ic Feet	Reol	acement Co	er.	\$
Corr. Iron 6) PLUMBING		Skylights: Type Size No.	AD	75		2700	15	- 3-4					DLESCENCE
Store Fronts: (Lin. feet) Wood or Low Cast meral ser. Water Fixtures: Single	12) BUILDING ELEVATORS	Type Size No.		1	36	- Parintenant and the second	-		100	-		CIATIO	-300
Wood or Low Cast Sever Single Water Fixtures Single Fixtures 2 Fix't	Type Number Cap. Floors Passenger		BO	196	36	7056	24	1693		a. Effec	tive Age D		
Good grade metal set 1 Fig't 1	Freight 4 2000 (2.		(2)	37	193	10956	24	Virginia	- 4		ryed Physic		ion%
OTHER ITEMS AND NOTES:			_		2.5						Depreciation t Condition		
	7 - 1									.4. 196		ESCENO	74
										e. Over	improvemen		96
		O CALCULATION									trimprovem	ent	30 %
	Ground Peri-	135% Ratio 570.8			Total	11/17/12	Total Cube	376	288	6 Mar.	Condition (100	70 -
DATE OF CONSTRUCTION		MAJOR ALTERATIONS OR ADD	ITIONS OF	N PRINCIPA	L BUILDING	10110	2,4054)		12.61	i FIN	AL NET C	ONDITI	ON36,49
DATE AGE SOURCE DATE AGE			AND CO						SOURCE	_			
1895 64 Super									no onen		MARY OF	APPRAISE	D VALUE
347	DESCRIPTIONS, REPLACEME	NT COST AND APPRAISAL OF	ACCESSOR	V BILL BING		15			-	Apprais	I Building	49	613
The section	1 1 002	The second of	1	, suitbire		1	-	7		Other P	rincipal	10-3	
Hidg. Class Dimensions Foun- Ident. No. Width Depth Height dation Floor Roo	f Walls Wall Hear Light P	ibg. Age Cond. Area	Unit Cost		Adds and Dec	when I D	Replace ment Co	Net Cond %	Net Appraisal	_	es Appraisal ry Building		177
			Cost	* * * * * * * * * * * * * * * * * * * *	Adda and Det	mata 6	ment Co	st Cond. W	Appraisai	Apprais		8	
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Measured by D Line Date 1-22 C	assified by A Collection	Date Extended by	1100 E	the or	Date 7	Checked	by Col	CARIN	Date 7/	Regis	w but the	71	Date
COMMERCIAL AND INDUSTRIAL PROPERTY REC			-				~			- 4-11	11 11 11		

A MM DD O4100 NJ 06 09 FDID * Incident Date	No Activity
B Location★ X Street address Intersection In front of Rear of Adjacent to Directions Module In Section 1115 Number/Milepost Pre Apt./Suite/Room Ci	Indicate that the address for this incident is provided on the Wildland Fire B "Alternative Location Specification". Use only for Wildland fires. Census Tract 6002 ST
C Incident Type ★ 111 Building fire Incident Type D Aid Given or Received★ 1 Mutual aid received 2 Automatic aid recv. 3 Mutual aid given 4 Automatic aid given 5 Other aid given N None	
### Actions Taken ★ 11	G1 Resources * X Check this box and skip this section if an Apparatus or Personnel form is used. LOSSES: Required for all fires if known. Optional for non fires. None
Completed Modules XFire-2 Deaths Ir Structure-3 Civil Fire Cas4 XFire Serv. Cas5 EMS-6 XHazMat-7 Wildland Fire-8 XApparatus-9 XPersonnel-10 Arson-11 H1 **Casualties Deaths Ir Service Civilian Fire Service Livilian Civilian Livilian Detector Required for Confine 1 Detector alerted of Detector did not all U Unknown	Tipuries N None 1 Natural Gas: slow leak, no evauation or HazMat actions 2 Propane gas: <21 lb. tank (as in home BBQ grill) 3 Gasoline: vehicle fuel tank or portable container 4 Kerosene: fuel burning equipment or portable storage 5 Diesel fuel/fuel oil:vehicle fuel tank or portable 6 Household solvents: home/office spill, cleanup only 7 Motor oil: from engine or portable container NN Assembly use Education use Residential use Residential use 51 Row of stores Enclosed mall Bus. & Residential 58 Bus. & Residential 59 Office use NN Industrial use
J Property Use* Structures 131 Church, place of worship 161 Restaurant or cafeteria 162 Bar/Tavern or nightclub 213 Elementary school or kindergarter 215 High school or junior high 241 College, adult education 311 Care facility for the aged 331 Hospital Outside 124 Playground or park 655 Crops or orchard 669 Forest (timberland) 807 Outdoor storage area 919 Dump or sanitary landfill 931 Open land or field	341 Clinic, clinic type infirmary 539 Household goods, sales, repairs 342 Doctor/dentist office 579 Motor vehicle/boat sales/repair 361 Prison or jail, not juvenile 571 Gas or service station 419 1-or 2-family dwelling 599 Business office 429 Multi-family dwelling 615 Electric generating plant 439 Rooming/boarding house 629 Laboratory/science lab 449 Commercial hotel or motel 700 Manufacturing plant 459 Residential, board and care 819 Livestock/poultry storage (barn) 464 Dormitory/barracks 882 Non-residential parking garage 519 Food and beverage sales 891 Warehouse 936 Vacant lot 981 Construction site 938 Graded/care for plot of land 946 Lake, river, stream 951 Railroad right of way 960 Other street Property Use Code only if you have NOT checked a Property Use box: 960 Highway/divided highway 962 Residential street/driveway Mercantile, business, Other NFIRS-1 Revision 03/11/99

K1	Person/Enti	ty Involved	Business name (if applicab.		Area Co	de Phone Number	
	Check This Box if same address as incident location. Then skip the three duplicate address lines.	Mr.,Ms., Mrs. First Number Post Office Box State Zip Code	Name Prefix Street or Highway	MI Last N	iame	Street Type	Suffix Suffix
l		VOIVEG: CHECK CH.	is box and accach sup	Plemental Polms (N	riko io, as neces	Sary	
	Then che	person involved? eck this box and skip t of this section.	Business name (if Applicab)	e)	Area Co	de Phone Number	
	Check this box if same address as incident location. Then skip the three duplicate address lines.	Mr.,Ms., Mrs. First Number Post Office Box State Zip Code	Prefix Street or Highway	MI Last N	Jame	Street Type	Suffix Suffix
RE		ED FOR DISPL	Narrative enter ACED RESIDENT AT ONST OFFICAL AT L	1154 MT VERNON	/ OCCUPANT NA		
CA 06 LE	/10/2011 13:08 R3 LEAVING THE /10/2011 12:33 FT MESSAGE FOE /10/2011 12:29	E SCENE / B1 L:56 SK68 UA R EM-801	Narrative enter HAS COMMAND HIS C Narrative enter Narrative enter	ELL IS 609-458 ed by PID SK68	-8510 on 06/10/11 a	t 12:31:56	
TE: 06 CA 06	XT SENT TO CEN /10/2011 12:27 R-3 REPORTS 40 /10/2011 10:53	42 FOR THE BL 7:35 SK68 UA) TO 50 GALS L:02 SK68 UA	UE LIQUID Narrative enter OF AN UNKNOWN B Narrative enter	ed by PID SK68 LUE LIQUID HAV ed by PID SK68	on 06/10/11 a E COUNTY HEALT	t 12:27:35	
06 FL 06	GINE 11 CHESTN /10/2011 07:55 EET MAINT. WII /10/2011 07:40 S.G NOTIFIED	5:17 SK68 UA LL SEND FUEL	N MEET WITH SQUAD Narrative enter TRUCK Narrative enter	ed by PID SK68			
06 1 06	/10/2011 00:29	TRANSPORTED T 2:30 RICHP UA	O CMC BY BLS41 FC	_			
A1 06	/09/2011 19:08 177'S PT IS FF /09/2011 19:03 57 1 FF FROM 1	ROM 15-1 NOT 7:10 LLU7 UA	Narrative enter 16-1 Narrative enter	_			
L	Authorization						· · · · · · · · · · · · · · · · · · ·
	HARP02		per, Michael L.	CH Position or rank	CAR1 k Assignment	0610]	2011] Year
	if PAYNUI		ne, Daniel C	CP Position or rank	E1	0610 Month Day	2011] Year

Narrative:

06/10/2011 19:13:16 VL56 UA Narrative entered by PID VL56 on 06/10/11 at 19:13:16 RED CROSS NOTIFIED FOR DISPLACED RESIDENT AT 1154 MT VERNON / OCCUPANT NAME WAS TYRONE HUGHES / HE STANDING BY W/ CONST OFFICAL AT LOUIS AND CHESTNUT ST.

06/10/2011 13:08:01 GL69 UA Narrative entered by PID GL69 on 06/10/11 at 13:08:01 CAR3 LEAVING THE SCENE / B1 HAS COMMAND HIS CELL IS 609-458-8510

06/10/2011 12:31:56 SK68 UA Narrative entered by PID SK68 on 06/10/11 at 12:31:56 LEFT MESSAGE FOR EM-801

06/10/2011 12:29:49 GL69 UA Narrative entered by PID GL69 on 06/10/11 at 12:29:49 TEXT SENT TO CEM2 FOR THE BLUE LIQUID

06/10/2011 12:27:35 SK68 UA Narrative entered by PID SK68 on 06/10/11 at 12:27:35

CAR-3 REPORTS 40 TO 50 GALS. OF AN UNKNOWN BLUE LIQUID HAVE COUNTY HEALT 06/10/2011 10:51:02 SK68 UA Narrative entered by PID SK68 on 06/10/11 at 10:51:02

ENGINE 11 CHESTNUT OFF HADDON MEET WITH SQUAD 7 COMMAND

06/10/2011 07:55:17 SK68 UA Narrative entered by PID SK68 on 06/10/11 at 07:55:17 FLEET MAINT. WILL SEND FUEL TRUCK

06/10/2011 07:40:37 SK68 UA Narrative entered by PID SK68 on 06/10/11 at 07:40:37 P.S.G NOTIFIED

06/10/2011 00:29:13 MJL75 UA Narrative entered by PID MJL75 on 06/10/11 at 00:29:13 1 FF FROM SD45 TRANSPORTED TO CMC BY BLS41 FOR BACK PAINS

06/09/2011 19:08:10 LLU7 UA Narrative entered by PID LLU7 on 06/09/11 at 19:08:10 A1177'S PT IS FROM 15-1 NOT 16-1

06/09/2011 19:07:10 LLU7 UA Narrative entered by PID LLU7 on 06/09/11 at 19:07:10 a557 1 FF FROM 11-1 TO CMC

A947 MEDICS 1 FF FROM E11 TO CMC

A1177 1 FF TO CMC FROM S16-1

06/09/2011 18:44:58 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 18:44:58 ORCHARD/EPHRAIM AMUNITION EXPLODING//ANNOUNCEMENT MADE

06/09/2011 18:36:25 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 18:36:25 CAR 1 REPORTS DIV A SIDE BULK KNOCKED DOWN

1 SQ AND 1 LADDER OPER.

TEAM ASSEMBLED

C SIDE STILL FIRE COND. WITH SEVERAL LADDERS OPER.

EXP ON MT VERNON ST SIDE ARE 1 WAREHOUSE THAT IS CONTAINED

ORCHARD STEET SIDE WAS 4 HOMES THAT IS NOW CONTAINED.

CHESTNUT ST SIDE IS A WAREHOUSE ANJD 4 HOMES ALSO CONTANED

FIRE IS SOMEWHAT PROB AT THIS TIME 1834

06/09/2011 18:30:24 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 18:30:24 CAR 20 TO 900 BLOCK OF CHESTNUT PER FM1

06/09/2011 18:22:39 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 18:22:39 E6 IN HQ E8/B2 IN LIBERTY STREET

06/09/2011 18:03:55 LLU7 UA Narrative entered by PID LLU7 on 06/09/11 at 18:03:55 PATCO NOTIFIED TO SHUT DOWN THE SPEED LINE FIRE THRU THE TRACKS AT MT VERNON AVE 06/09/2011 17:56:53 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 17:56:53 2HRS REPORT//MULTIPLE MASTER STREAMS OPERATING STILL DOUBTFUL//8TH ALARM AT LIBERTY STA//BURL

06/09/2011 17:50:15 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 17:50:15 8TH WAS E173 E822 L22

Narrative:

06/09/2011 17:49:37 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 17:49:37

SETTING PIPELINE HADDON AND PINE 06/09/2011 17:40:58 GMG75 UA Narrative entered by PID GMG75 on 06/09/11 at 17:40:58

PER JAY VILARDO / EM2553 MT EPHRAIM'S OEM BUS ENROUTE TO HADDON / MT VERNON AT REQUEST OF UMD EMS CHIEF / NO DISP OR NOTIFACTIONS NEEDED

06/09/2011 17:39:19 mcd86 UA Narrative entered by PID mcd86 on 06/09/11 at 17:39:19 PATCO NOTIFIED OF FIRE

06/09/2011 17:03:42 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 17:03:42 6TH IS LADDER TASK FORCE//7TH IS SD45 L33

06/09/2011 17:03:20 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 17:03:20 MT VERNON AND LOUIS - SD45 L33

06/09/2011 16:54:54 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 16:54:54 6TH ALARM MT VERNON STREET SIDE

06/09/2011 16:53:55 RICHP UA Narrative entered by PID RICHP on 06/09/11 at 16:53:55 city block w/multiple exposures doubtful//req tower ladder task force and 5th alarm 06/09/2011 16:20:45 DC67 UA Narrative entered by PID DC67 on 06/09/11 at 16:20:45 L16 ON CHESTNUT GOING INTO OPS.

06/09/2011 16:17:59 DC67 UA Narrative entered by PID DC67 on 06/09/11 at 16:17:59 L183 AND L151 USE HADDON TO MT VERNON AND CHESTNUT

06/09/2011 16:16:41 DC67 UA Narrative entered by PID DC67 on 06/09/11 at 16:16:41 L161 ON 3RD USE MT EPH TO CHESTNUT TO REAR, GO IIN OPS W/ AEREAL

06/09/2011 16:10:16 DC67 UA Narrative entered by PID DC67 on 06/09/11 at 16:10:16 B1 - L -SHAPED BLDG, 1 BLOCK BY 1/2 BLOCK, HVY FIRE ON SHRT L

06/09/2011 16:03:25 DC67 UA Narrative entered by PID DC67 on 06/09/11 at 16:03:25 PSE AND PSG NOTIFIED.

06/09/2011 16:01:59 DC67 UA Narrative entered by PID DC67 on 06/09/11 at 16:01:59 FF. AVILES ONLOC REPORTS 2 STRY HVY FIRE 1ST AND 2ND FLRS.

06/09/2011 15:55:03 JB65 UA Narrative entered by PID JB65 on 06/09/11 at 15:55:03 EMS CONFIRM WORKING FIRE06/09/2011 15:53:26 DRG85 CT ON ORCHARD // ABANDONED HOUSE ON IFRE 06/09/2011 15:54:10 DRG85 HC INCIDENT HOTCALLED.

06/09/2011 15:54:28 DRG85 IR INCIDENT ROUTED AFTER HOTCALL

06/09/2011 15:55:00 SL61 TE Timer exceeded for CFS: A Inc#: F51 Res#:

06/09/2011 15:55:45 RICHP DP Res: SD7 Disp

06/09/2011 15:55:45 RICHP DP Res: E1 Disp

06/09/2011 15:55:46 RICHP DP Res: R1 Disp

06/09/2011 15:55:46 RICHP DP Res: L1 Disp

06/09/2011 15:55:47 RICHP DP Res: B1 Disp

06/09/2011 15:55:47 RICHP DP Res: L3 Disp

06/09/2011 15:57:00 RICHP EN Res: R1

06/09/2011 15:57:00 SL61 TE Timer exceeded for CFS: A Inc#: F51 Res#: E1 06/09/2011 15:57:00 SL61 TE Timer exceeded for CFS: A Inc#: F51 Res#: L3 06/09/2011 15:57:00 SL61 TE Timer exceeded for CFS: A Inc#: F51 Res#: SD7 06/09/2011 15:57:00 SL61 TE Timer exceeded for CFS: A Inc#: F51 Res#: B1

06/09/2011 15:57:00 RICHP EN Res: B1

06/09/2011 15:57:00 SL61 TE Timer exceeded for CFS: A Inc#: F51 Res#: R1 06/09/2011 15:57:00 SL61 TE Timer exceeded for CFS: A Inc#: F51 Res#: L1

06/09/2011 15:57:12 DC67 EN Res: L1

06/09/2011 15:57:12 DC67 EN Res: E1

06/09/2011 15:57:24 RICHP EN Res: L3

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Narrative:
06/09/2011 15:57:27 DRG85 CO CLR SAID OLD TIRE FACTORY ON FIRE
06/09/2011 15:57:44 RICHP EN Res: SD7
06/09/2011 15:59:38 RICHP DP Res: E10 Disp
06/09/2011 15:59:47 RICHP DP Res: CAR3 Disp
06/09/2011 16:00:32 JMS77 DR Changed CFS From: A At Pri: 1 To: B At Pri: 1
06/09/2011 16:00:39 RICHP AR Res: L1
06/09/2011 16:01:00 SL61 TE Timer exceeded for CFS: B
                                                           Inc#: F51
                                                                         Res#: CAR3
06/09/2011 16:01:00 SL61 TE Timer exceeded for CFS: B
                                                           Inc#: F51
                                                                         Res#: E10
06/09/2011 16:01:19 RICHP EN Res: E10
06/09/2011 16:02:00 SL61 TE Timer exceeded for CFS: B
                                                           Inc#: F51
                                                                         Res#: R1
06/09/2011 16:02:00 SL61 TE Timer exceeded for CFS: B
                                                           Inc#: F51
                                                                         Res#: E1
06/09/2011 16:02:00 SL61 TE Timer exceeded for CFS: B
                                                           Inc#: F51
                                                                         Res#: L3
06/09/2011 16:02:00 SL61 TE Timer exceeded for CFS: B
                                                           Inc#: F51
                                                                         Res#: B1
06/09/2011 16:02:00 SL61 TE Timer exceeded for CFS: B
                                                           Inc#: F51
                                                                         Res#: SD7
06/09/2011 16:04:49 RICHP DP Res: E9 Disp
06/09/2011 16:04:50 RICHP DP Res: Ell Disp
06/09/2011 16:04:50 RICHP DP Res: CAR1 Disp
06/09/2011 16:04:51 RICHP DP Res: CAR2 Disp
06/09/2011 16:06:00 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:00 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:00 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:00 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:00 SL61 TE Timer exceeded for CFS: B
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06/09/2011 16:06:00 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:00 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:01 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:01 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:01 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:01 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:01 SL61 TE Timer exceeded for CFS: B
06/09/2011 16:06:01 SL61 TE Timer exceeded for CFS: B
06/09/
```

A MM DD Y	YYY 2011 SD7 11-01351 Station Incident Number	Change
B Property Details B1	III asii, iio c	agricultural products or materials on the Property, whether or not they became involved heck one entered. 1 Bulk storage or warehousing Processing or manufacturing Packaged goods for sale
B2 022 Buildings not involved	ved	Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repair or service
B3 0000003 None Acres burned (outside fires) Less than one acre	On-site material (3)	Bulk storage or warehousing Processing or manufacturing Packaged goods for sale Repair or service
D Ignition D1 UU Undetermined	Cause of Ignition Check box if this is an expoship to section G Intentional Unintentional Grailure of equipment or he and control of the analysis of the section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an expoship to section G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition G Intentional Check box if this is an exposition of the control of the control of the check by	Check all applicable boxes 1
None Not involved in ignition, but burned Involved in ignition, but did not burn Involved in ignition and burned	Mobile Property Type & Mak	Local Use Pre-Fire Plan Available Some of the information presented in this report may be based upon reports from other Agencies Arson report attached Police report attached Coroner report attached Other reports attached
License Plate Number State V:	IN Number	NFIRS-2 Revision 01/19/99

I1 Structure Type * If Fire was In enclosed building or a portable/mobile structure complete	I ₂ Building	g Status *		llding★ ight	I4 Main Floor Size*	NFIRS-3 Structure
the rest of this form 1 X Enclosed Building 2 Portable/mobile structure 3 Open structure	1 Under cons 2 Occupied & 3 Idle, not	operating	Count the RG of the higher the higher than 100.	est story		Fire
Air supported structure Tent Open platform (e.g. piers) Underground structure (work areas) Connective structure (e.g. fences) Other type of structure	5 X Vacant and 6 Vacant and 7 Being demo	secured unsecured	Total numbelow gra-	1 ber of stories	OR .	1] , 000 tth in feet
	Number of s (1 to 24% f Number of s (25 to 49% Number of s (50 to 74%:	part of Storie ged By Flame part of the high tories w/ minor da lame damage) tories w/ signification flame damage) tories w/ heavy da flame damage)	hest story mage cant damage	To : Check OR sa OR un K1 UU Item K2 UU Type o	Undetermined Undetermined Contributing most to flame spread I undetermined Finaterial contributing Required flame spread Required flame spread	ip To
IL1 Presence of Detectors * (In area of the fire) N N None Present U Present U Undetermined L2 Detector Type 1 Smoke 2 Heat 3 Combination smoke - heat 4 Sprinkler, water flow detection 5 More than 1 type present O Other	1 Batte 2 Hardw 3 Plug 4 Hardw 5 Plug 6 Mecha 7 Multp power 0 Other U Undet 1 F 2 O	rire with batternical le detectors a supplies ermined ctor Operative too small of activate perated complete Section ailed to Operation with the complete section with t	ery ry Lion Lion	Required Required Power I Power I Power I Defect Lack Batte:	ector Failure Reason d if detector failed to oper failure, shutoff or disc per installation or place tive of maintenance, includes ry missing or disconnecte ry discharged or dead	esponded perate onnect ment cleaning
UUndetermined	יים ע	Complete Sectior	1 10)	U Undete		
1 Drogent	hment System * plete rest Section M	System O Required if fire	& effecti	esigned range	M4)	ason
M2 Type of Automatic Extinguishme Required if fire was within designs 1	ed range of AES	2 Operated 3 Fire too 4 Failed to 0 Other U Undetermi M4 Number o Heads Op Required if	small to o operate .ned of Sprinkl erating system oper	activate (Go to M5	2 Not enough agent d. 3 Agent discharged by not reach fire 4 Wrong type of syst 5 Fire not in area p 6 System components of 7 Lack of maintenance 8 Manual Intervention 0 Other U Undetermined	em rotected damaged

A 04100 NJ State		SD7	11-0135125 Incident Number *	Exposure * Haz No	Delete NFIRS - 7 X Change HazMat
B HazMat ID UN Numbe	or DOT Hazard CAS Registr	ation Number	Chemical * Unkno	own	
C1Container Type	C ₂ Estimated Container C	Capacity	D ₁ Estimated Amo	ount Released	E ₁ Physical State When Released
UU Container Type	Capacity: by volume or weight C3 Units: Capacity VOLUME		D2 Units: Rele	oy volume or weight ased Check one box WEIGHT	1 Solid 2 Liquid 3 Gas U Undetermined
More hazardous Materials? Use additional sheets.	12 Gallons 22 13 Barrels: 42 gal. 23	H	11 Ounces 12 Gallons 13 Barrels: 42 g 14 Liters 15 Cubic feet 16 Cubic meters	21 Ounces 22 Pounds gal. 23 Grams 24 Kilograms	E2 Released Into
Complete the remainder of this form only for the first hazardous material involved in this incident. F1 Released From: Check all applicable boxes Below grade 1 X Inside/on structure 1 Story of Release 2 Outside of structure	F2 Population Density 1 Urban 2 Suburban 3 Rural G1 Area Affected 1 Square Feet 2 Blocks 3 Square miles	1 Square 2 Note Blocks 3 Square G3 Estima Peop	Feet , 4	Primary Action Take 12 HazMat Additional Action T 13 HazMat Additional Action T If fire or explosi release, which occ	actions taken ify, analyze en (1) t detection, Taken (2) t spill control Taken (3) on is involved with a
J Cause Of Relea 1 Intentional 2 Unintentional rel 3 Container/ containment failu 4 Act of nature 5 Cause under inves U	Enter up to th ease Factor Contributing tigation Factor Contributing	To Release (2)	factors I 10 Factor	Combination of or impediment (2)	or impediments that f the incident Other release and
M Equipment Involved NNN None Equipment involved in rele Brand Model Serial Number Year	None In 1 Mobile prop Mobile prop Mobile prop License Plat	erty make erty model	y Involved Non	Completed by Completed w/ present Released to manager	local agency county agency state agency federal agency a private agency

O4100 NJ 6 9 2011 SD7 11-0135125 000 Responding Units/Personnel

Unit	Notify Time	Enroute Time	Arrival Time	Cleared Time
B1 Battalion 1	15:55:46	15:57:00	16:46:16	18:49:31

Staff ID	\Staff Name	Activity	Rank	Position	Role
GLAS01	Glassman, Edward R.	Fire At Scene	Deputy Chie	Battalion Ch	Battalion Ch
HARP01	Harper, Mark E.	Fire At Scene	Battalion C	Battalion Ch	Battalion Ch

Unit Narrative

Upon arrival large commercial building with fire venting out second floor windows. Requested additional resources and established defensive positions. Multiple exterior master streams in operation.

CAR1 Chief of Deptartment 16:04:50 16:09:42 16:46:34 02:30:24

Staff I	D\Staff Name	Activity	Rank	Position	Role
HARP02	Harper, Michael L.	Fire At Scene	Chief of De	Chief of Dep	Chief of Dep

Unit Narrative

Reviewed, Evaluated & Revised Incident Action Plan

CAR2 Deputy Chief 16:04:51 16:04:51 16:11:36 11:51:42

Staff I	O\Staff Name	Activity	Rank	Position	Role
MURP01	Murphy, Gregory J	Fire At Scene	Deputy Chie	Deputy Chief	Deputy Chief

Unit Narrative

Arrived on location and met with Battalion 1. I first checked for the extension of fire. Determined that fire had already went into second story crosswalk and the warehouse on the opposite side of Orchard had heavy fire on second and already dropped down to the first floor. I reported back to B1 and Car 1 was on location and in charge. After my report to C1 I was assigned the rear of the fire building.

I directed E9 to supply L1124 set up in the rear and protect exposures on Louis St. At this time the fire had totally consumed the building on Orchard and was spreading to Louis St. and at the same time down Orchard. I turned the exposures on Louis Street to The Pennsauken Fire Cheif.

I took command of the rear of Reliable Tire and the exposures on Orchard Street. I attempted to place companies to in a position to cut off the spread of fire and protect the exposures but without the needed resources I was unable to contain the fire. The fire consumed all buildings on Orchard Street and three dwellings on Mt. Vernon Street. As the fire spread up Mt. Vernon Street the fire consumed Pallets stored in the yards and spread to a forklift and box van. There were some propane tank explosions from the box van.

We were able to keep the fire from spreading to a dwelling on the corner of Mt. Vernon and Louis Streets.

The main fire building was fully involved and jumped to the other side of Mt. Vernon Street setting the warehouse on fire Mutual Aid Companies were able to extinguish the fire at the

The main fire building was fully involved and jumped to the other side of Mt.Vernon Street setting the warehouse on fire. Mutual Aid Companies were able to extinguish the fire at the roof flashing in that building.

The "Pipeline" completed a lay to draft from the Cooper River at Campbells Soup. This supplied 4 master streams directly which enabled us to completely extinguish the fire. It must be noted that the temperatures at the time of the fire was 99 degrees with high humidity. This made the job that much harder. Two hydrants on Mt. Vernon and 1 hydrant on Louis street were out of service due to vandals removing brass threads from the barrel.

Responding 04100 2011 NJ 6 9 SD7 11-0135125 000 Units/Personnel State Station Incident Number Unit Notify Time Enroute Time Arrival Time Cleared Time CAR3 Deputy Chief 15:59:46 16:11:33 16:19:12 13:07:27 Staff ID\Staff Name Activity Position Rank Role ROSS01 Rossi, Daniel W Deputy Chief Fire At Scene Deputy Chie Deputy Chief Unit Narrative CAR5E Fire Marshal Echo 15:55:44 15:55:44 16:00:39 20:01:13 Staff ID\Staff Name Activity Rank Position Role Unit Narrative Lots of fire! El Engine 1 15:55:45 15:57:12 04:00:16 19:22:26 Staff ID\Staff Name Activity Position Rank Role ALEJ01 Alejandro, Igmar O Fire At Scene Captain Fire Captain Engine Capta HINE01 Hines, Elvis Fire At Scene Firefighter Firefighter NIEV01 Nieves, Andres Fire At Scene Firefighter Firefighter NIEV02 Nieves, Jose A Fire At Scene Firefighter Firefighter Payne, Daniel C Fire At Scene Captain PAYN01 Fire Captain Engine Capta PERE01 Pereira, Francisco Fire At Scene Firefighter Firefighter REES02 Reese, Larry E Fire At Scene Firefighter Firefighter Ryan, Eshu E Fire At Scene Firefighter Firefighter RYAN01 SWAN01 Swan, Jeffrey M Fire At Scene Firefighter Firefighter VELE01 Velez, Israel Fire At Scene Firefighter Firefighter Unit Narrative Secured water supply & supplied aerial for master stream application. stretched 2 1/2 line to assist in fire extinguishment E10 Engine 10 15:59:38 16:01:19 16:09:09 18:49:21 ID\Staff Name Activity Staff Rank Position Role Firefighter BURK01 Burke, Michael G. Fire At Scene Firefighter CART01 Carter, Rodney L. Fire At Scene Firefighter Firefighter DIPA01 DiPaolo, Joseph A. Fire At Scene Firefighter Firefighter FALL01 Falls, Jeese G. Fire At Scene Firefighter Firefighter FARM01 Farmer, Curtis W. Fire At Scene Captain Fire Captain Engine Capta HARR02 Harris-Deloatch, Shonda V. Fire At Scene Firefighter Firefighter MCCA01 McCarthy, Michael W. Fire At Scene Captain Fire Captain Engine Capta Unit Narrative SUPPLY LINE TO LADDER 63 LINDENWOLD

O4100 NJ 6 9 2011 SD7 11-0135125 000 Responding Units/Personnel

Unit		Notify Time	Enroute Time	Arrival Time	Cleared Time
E11 Engir	e 11	16:04:49	16:04:49	16:09:14	13:01:27
Staff I		Activity	Rank	Position	Role
DEPE01	Depetris, Gregory	Fire At Scene	Firefighter	Firefighter	
FAYE01	Fayer, Jay A.	Fire At Scene	Captain	Fire Captain	Engine Capta
FIGU01	Figueroa, Agripino	Fire At Scene	Captain	Firefighter	
GANS01	Gans, Darien T.	Fire At Scene	Firefighter	Firefighter	
GOVA01	Govan, Christian	Fire At Scene	Firefighter	Firefighter	
HARR01	Harris, Paul K.	Fire At Scene	Firefighter	Firefighter	
LEWI01	Lewis, Kenneth D.	Fire At Scene	Firefighter	Firefighter	
MUNO02	Munoz, Samuel	Fire At Scene	Captain	Firefighter	
WROB01	Wrobel, Ronald F	Fire At Scene	Captain	Fire Captain	Engine Capta
E9 Engine	st in fire extinguishmer	16:04:49	16:04:49	16:07:58	05:20:05
Ea Flidille	: 9	10:04:49	10:04:49	10:07:50	03:20:03
Staff I	D\Staff Name	Activity	Rank	Position	Role
ANDE01	Anderson, John K.	Fire At Scene	Firefighter	Firefighter	
BAKE02	Baker, Daniel J.	Fire At Scene	Battalion C	Fire Captain	Engine Capta
CAST01	Castro, Ciri	Fire At Scene	Firefighter	Firefighter	
LOPE02	Lopez, Roberto	Fire At Scene	Firefighter	Firefighter	
MATT01	Matthews, Wesley D.	Fire At Scene	Firefighter	Firefighter	
MUHA01	Muhammad, Renee	Fire At Scene	Firefighter	Firefighter	

Unit Narrative

Otero, Raymond

Pollard, Kevin

Roman, Javier A

Saia, Frank J

OTER01

POLL01

ROMA01

SAIA01

HM1 Haz Mat 1	16:02:06	16:05:32	16:11:08	18:16:17	
Staff ID\Staff Name	Activity	Rank	Position	Role	

Fire At Scene

Fire At Scene

Fire At Scene

Fire At Scene

Firefighter

Firefighter

Battalion C

Captain

Firefighter

Firefighter

Firefighter

Fire Captain

Engine Capta

Unit Narrative

Arrived on location 1st due with Battalion 1. Forced entry through front gates. Sent crews to exposure building which was attached by a man walk on the 2nd floor. Fire was already extended into 2nd floor of building. Crews were sent to evacuate the orchard, Louis and chestnut residents. Assisted on establishment of supply line to Ladder 16. Crews were sent to the exposure residential dwellings on chestnut street where search for fire was positive, an 1 3/4 line was stretched and fire was fought in 4 separate houses. When completed we were assisting the command post with functions to help the command staff. Then assisted Squad 7 with packing all supply hose and attack hose.

Unit		Notify Time	Enroute Time	Arrival Time	Cleared Time
L1 Ladder 1		15:55:45	15:57:12	16:00:39	17:37:22
Staff ID\Staff Name		Activity	Rank	Position	Role
BAIN01	Bain, Joel R.	Fire At Scene	Captain	Fire Captain	Ladder Capta
PERE02	Perez, William Max	Fire At Scene	Firefighter	Firefighter	
PLAZ01	Plaza, Alexander	Fire At Scene	Firefighter	Firefighter	
VINC02	Vincent, Edward	Fire At Scene	Firefighter	Firefighter	
WILS01	Wilson, Asante	Fire At Scene	Firefighter		

Ladder pipe operations for extended period. FF A. wilson was MX'd with FF W. Perez and was held over on the job.

L3 Ladder 3 15:55:47 15:57:24 02:01:06

Staff ID\Staff Name		Activity	Rank	Position	Role
AVIL01	Aviles, Raul	Fire At Scene	Firefighter	Firefighter	
BAKE01	Baker, Christopher	Fire At Scene	Captain	Firefighter	
BALA02	Balakas, Samuel J.	Fire At Scene	Battalion C	Fire Captain	Ladder Capta
BARR01	Barrientos, Christopher	Fire At Scene	Captain	Firefighter	
BOTT01	Bottalico, Frank A.	Fire At Scene	Captain	Firefighter	
COLO01	Colon, Gilberto	Fire At Scene	Acting Batt	Fire Captain	Ladder Capta
FOLK01	Folkman, Kevin	Fire At Scene	Captain	Firefighter	
FORK01	Forker, Charles D.	Fire At Scene	Firefighter	Firefighter	
MATO01	Matos, Javier	Fire At Scene	Captain	Firefighter	
OREI01	O'Reilly, Denis A	Fire At Scene	Firefighter	Firefighter	

Unit Narrative

Arrived on location 1st due with Battalion 1. Forced entry through front gates. Sent crews to exposure building which was attached by a man walk on the 2nd floor. Fire was already extended into 2nd floor of building. Crews were sent to evacuate the orchard, Louis and chestnut residents. Assisted on establishment of supply line to Ladder 16. Crews were sent to the exposure residential dwellings on chestnut street where search for fire was positive, an 1 3/4 line was stretched and fire was fought in 4 separate houses. When completed we were assisting the command post with functions to help the command staff. Then assisted Squad 7 with packing all supply hose and attack hose.

R1 Rescue 1 15:55:46 15:57:00 23:41:38

Staff I	D\Staff Name	Activity	Rank	Position	Role	
HALL01	Hall, Geraldo	Fire At Scene	Firefighter			
LYON01	Lyons, Gary B.	Fire At Scene	Firefighter			
SAND01	Sandrock, Frank J	Fire At Scene	Battalion C			
SELL01	Sellers, Keith	Fire At Scene	Firefighter			
STRA02	Stratton, Edward A	Fire At Scene	Captain			
Unit Narrative						

O4100 NJ 6 9 2011 SD7 11-0135125 000 Responding Units/Personnel

Unit SD7 Squad 7		Notify Time	Enroute Time	Arrival Time	Cleared Time
		15:55:44	15:57:44	19:27:00	20:01:13
Staff ID\Staff Name		Activity	Rank	Position	Role
CHAN01	Chandler, Orlando Y.	Fire At Scene	Firefighter	Firefighter	
DIXO01	Dixon, Dwayne J.	Fire At Scene	Battalion C	Firefighter	
EVER01	Everett, Warren R.	Fire At Scene	Captain	Fire Captain	Engine Capta
IRVI01	Irving, Brian	Fire At Scene	Captain	Firefighter	
LOPE01	Lopez, Angel	Fire At Scene	Firefighter	Firefighter	

Captain

Captain

Captain

Firefighter

Firefighter

Firefighter

Firefighter

Unit Narrative

MART02

MILE01

RAMO02

SPEA01

Martinez, Manuel A.

Miles, Tyrone M

Ramos, Miguel A

Spearman, Craig A

Heavy Fire Conditions went to work operating Deck Gun and multiple 2 1/2 Hand Lines

Fire At Scene

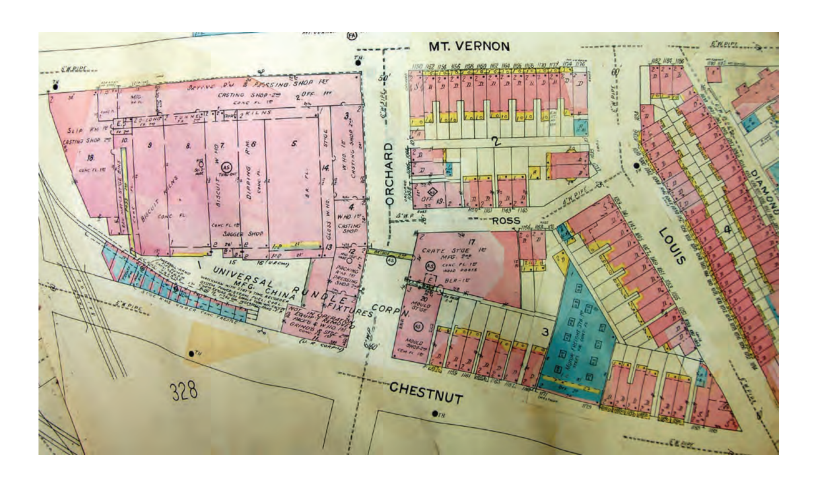
Fire At Scene

Fire At Scene

Fire At Scene

O4100 NJ State *	MM DD YYYY 6 9 2011 Incident Date *	Station	11-0135125	─ I Hiser Fields I

CAMDENFIRE 04100 06/09/2011 11-0135125



TTI Environmental, Inc. 20-763

February 4, 2021

Appendix I: Photolog



Northern portion of the site; looking west



Pole-mounted transformers (AOC-4) along the northern portion of the site



Northern portion of the site; looking east



 $Northern\ portion\ of\ the\ site; looking\ southwest$



Eastern portion of the site; looking northwest



Eastern portion of the site; looking south



Eastern portion of the site; looking west



 ${\it Eastern portion of the site; looking east}$



 $Southeastern\,corner\,of\,the\,site; looking\,west$



Southeastern corner of the site; looking north



Southern boundary of the site; looking west



Location of three former 6,500-gallon heating oil USTs (AOCs 1A, 1B, and 1C) in the southeastern portion of the site



Metallic cover at the location of the former heating oil USTs (AOCs 1A, 1B, and 1C)



Metallic cover at the location of the former heating oil USTs (AOCs 1A, 1B, and 1C)



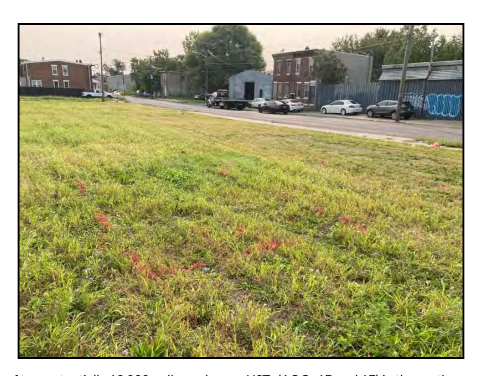
Metallic cover at the location of the former heating oil USTs (AOCs 1A, 1B, and 1C)



Metallic cover at the location of the former heating oil USTs (AOCs 1A, 1B, and 1C)



 $Central\ portion\ of\ the\ site; looking\ northwest$



Location of two potentially 12,000-gallon unknown USTs (AOCs 1D and 1E) in the southern portion of the site



Location of two potentially 12,000-gallon unknown USTs (AOCs 1D and 1E) in the southern portion of the site



Southwestern corner of the site; looking west



 $Southwestern\ corner\ of\ the\ site; looking\ northeast$



Southern boundary of the site; looking east



Western portion of the site; looking north



Western portion of the site; looking east



Western portion of the site; looking north



Tires in the western portion of the site



Western boundary of the site



Western boundary of the site



Northwestern corner of the site



Western portion of the site; looking south

Appendix J: Geophysical Documents



GEOPHYSICAL INVESTIGATION REPORT

SITE LOCATION:

1115 Chestnut Street Camden, New Jersey

PREPARED FOR:

TTI Environmental, Inc. 1253 North Church Street Moorestown, New Jersey

PREPARED BY:

Mike Mesaros Delta Geophysics Inc. 738 Front Street Catasauqua, Pennsylvania 18032

September 22, 2020

1.0 INTRODUCTION

On September 16th 2020, Delta Geophysics personnel performed a limited geophysical investigation at 1115 Chestnut Street, Camden, New Jersey. The area of interest was all accessible areas of the property. Surface conditions consisted of tended lawn and concrete. Subsurface conditions were unknown at the time of survey.

2.0 SCOPE OF WORK

The survey was conducted to locate any unknown subsurface anomalous features consistent with UST's, former excavations, debris piles, and building foundations. A secondary objective was to locate and mark detectable underground utilities throughout all accessible areas of the property.

3.0 METHODOLOGY

Selection of survey equipment is dependent site conditions and project objectives. For this project the Geophysicist utilized the following equipment to survey the area of concern:

- Geonics EM-61 Mark II
- Geode GPS
- Geophysical Survey Systems Inc. SIR-3000 cart-mounted Ground Penetrating Radar (GPR) unit with a 400 Mhz antenna.
- Radiodetection RD7000 precision utility locator.
- Fisher TW-6

Geonics EM-61 Mark II

The electromagnetic (EM) method uses the principle of electromagnetic induction to measure the variability of electrical conductivity of subsurface materials. The large EM response to metal makes this technique particularly well suited to identifying buried metal objects such as underground storage tanks, buried drums, pipelines, reinforced building foundations, or other metal components of buried structures. It is, however, equally sensitive to metal objects on the ground surface, and it is important to take careful field notes that indicate the position of surface metal to avoid misinterpretation. Instruments of this type are more sensitive to near surface features i.e., reinforced concrete and this fact may sometimes mask features underneath.

The EM-61 is used to detect both ferrous and non-ferrous metals buried in the upper 8 feet of the subsurface. The EM-61 responses are recorded and displayed by an integrated data logger as two-channel information. The bottom channel is more sensitive to metallic objects in the shallow (upper few feet) subsurface, and the differential response is more sensitive to metal objects from 3 to 8 feet below ground surface. Additionally, data can be collected in passive mode. An audible tone is emitted while the EM-61 is used in passive mode, but no data is collected. This audible tone is emitted when the EM-61 is moved over any metallic objects in the subsurface.

Geode GPS

The Geode is a single frequency GNSS/GPS receiver with carrier tracking. This system provides for real-time position data collection with an accuracy error of < 60 cm. It can be used in a wide range of applications, including utility asset management, environmental monitoring, and natural resource and land management projects. Feature and attribute data are input by Bluetooth to a hand-held data logger. The GPS tags each Geonics reading with geographic coordinate for processing and mapping purposes.

<u>Ground Geophysical Survey Systems Inc. SIR-3000 cart-mounted Ground Penetrating Radar</u> (GPR) unit with a 400 Mhz antenna.

Ground penetrating radar (commonly called GPR) is a geophysical method that has been developed over the past thirty years for shallow, high-resolution, subsurface investigations of the earth. GPR uses high frequency pulsed electromagnetic waves (generally 10 MHz to 1,000 MHz) to acquire subsurface information. Energy is propagated downward into the ground and is reflected back to the surface from boundaries at which there are electrical property contrasts. GPR is a method that is commonly used for environmental, engineering, archeological, and other shallow investigations.

The GSSI SIR-3000 GPR can accept a wide variety of antennas which provide various depths of penetration and levels of resolution. The 400 MHz antenna can achieve depths of penetration up to about 20 feet, but this depth may be greatly reduced due to site-specific conditions. Signal penetration decreases with increased soil conductivity. Conductive materials attenuate or absorb the GPR signal. As depth increases the return signal becomes weaker. Penetration is the greatest in unsaturated sands and fine gravels. Clayey, highly saline or saturated soils, areas covered by steel reinforced concrete, foundry slag, of other highly conductive materials significantly reduces GPR depth of penetration.

The GPR was configured to transmit to a depth of approximately 10 feet below the subsurface, but actual signal penetration was limited to approximately 3-5 feet below ground surface (bgs). The limiting factor was signal attenuation from near surface soils.

Radiodetection RD7000 precision utility locator.

The RD7000 precision utility locator uses radio emission to trace the location of metal bearing utilities. This radio emission can be active or passive. Active tracing requires the attachment of a radio transmitter to the utility, passive tracing uses radio emissions that are present on the utility. Underground electrical utilities typically emit radio signals that this device can detect.

Fisher TW-6

The TW-6 is designed to find pipes, cables and other metallic objects such as underground storage tanks. One surveyor can carry both the transmitter and receiver together, making it ideally suited for exploration type searches of ferrous metal masses. Metal detectors of this type operate by generating a magnetic field at the transmitter which causes metallic objects in the subsurface to generate a secondary magnetic field. The induced secondary field is detected by the receiver, which generates an audible tone equal to the strength of the secondary field.

4.0 SURVEY FINDINGS

All accessible areas throughout the property were surveyed with the EM-61 and RD-7000. All potential features of interest detected during the EM phase of the survey were later investigated with the GPR. Site data was plotted using a standard gridding method for the EM-61. The data was contoured and included as data plot (091520.1). A site utility map (091520.2) is also included.

Underground Storage Tanks

Potential UST #1 — Potential UST #1 was located with EM-61 and TW-6. It is located in the southeastern portion of the property. Approximate dimensions measured 25 feet by 8 feet. GPR transects over the area imaged a cylindrical feature at 3 to 4 feet bgs. A shallow metal cover was also detected in the middle of the anomaly. The anomaly is consistent with a UST.

Potential UST #2 — Potential UST #2 was located with EM-61 and TW-6. It is located in the southeastern portion of the property. Approximate dimensions measured 25 feet by 8 feet. GPR transects over the area imaged a cylindrical feature at 3 to 4 feet bgs. A shallow metal cover was also detected in the middle of the anomaly. The anomaly is consistent with a UST.

Potential UST #3 — Potential UST #3 was located with EM-61 and TW-6. It is located in the southeastern portion of the property. Approximate dimensions measured 25 feet by 8 feet. GPR transects over the area imaged a cylindrical feature at 3 to 4 feet bgs. A shallow metal cover was also detected in the middle of the anomaly. The anomaly is consistent with a UST.

An unknown pipe was detected traversing southwest for approximately 40 feet from all three potential UST's. This pipe has the potential to be a former product line or remote fill.

Potential UST #4 — Potential UST #4 was located with EM-61 and TW-6. It is located in the southern portion of the property. Approximate dimensions measured 30 feet by 9 feet. GPR transects over the area imaged a cylindrical feature at 3 to 4 feet bgs. The anomaly is consistent with a UST.

Potential UST #5 – Potential UST #5 was located with EM-61 and TW-6. It is located in the southern portion of the property. Approximate dimensions measured 30 feet by 9 feet. GPR transects over the area imaged a cylindrical feature at 3 to 4 feet bgs. The anomaly is consistent with a UST.

Metallic Anomalies

Metallic Anomaly #1 – Metallic Anomaly #1 was located with the EM-61 and TW-6. It is located north of potential UST #4 and #5. Approximate dimensions measured 1 foot by 1 foot. GPR transects over the area imaged soil disturbances at 1' bgs. The metallic anomaly is consistent with near surface metal debris.

Metallic Anomaly #2 – Metallic Anomaly #2 was located with the EM-61 and TW-6. It is located in the central portion of the property north of metallic anomaly #1. Approximate dimensions measured 2 feet by 2 feet. GPR transects over the area imaged soil disturbances at 1' bgs. The metallic anomaly is consistent with near surface metal debris.

Metallic Anomaly #3 – Metallic Anomaly #3 was located with the EM-61 and TW-6. It is located in the central portion of the property. Approximate dimensions measured 2 feet by 2 feet. GPR transects over the area imaged a flat feature at 1' bgs.

Metallic Anomaly #4 – Metallic Anomaly #4 was located with the EM-61 and TW-6. It is located in the northern portion of the property. Approximate dimensions measured 2 feet by 2 feet. GPR transects over the area imaged soil disturbances at 1' bgs. The metallic anomaly is consistent with near surface metal debris.

Metallic Anomaly #5 – Metallic Anomaly #5 was located with the EM-61 and TW-6. It is located in the northern portion of the property. Approximate dimensions measured 3 feet by 3 feet. GPR transects over the area imaged soil disturbances at 1' bgs. The metallic anomaly is consistent with near surface metal debris.

Elevated Soil Conductivity

EM-61 transects detected elevated levels of soil conductivity throughout the northern portion of the property. Delta also observed intermittent areas of concrete throughout the area. This area has the potential to be the location of former building foundations and / or fill material.

Utility Survey

Delta performed a utility survey across all accessible areas of the property. All utilities detected were marked onsite in pink paint. Approximate locations are depicted on the attached site map (091520.2).

5.0 SURVEY LIMITATIONS

GPR depth of penetration was limited to approximately 3 to 5 feet bgs. The limiting factor was signal attenuation from near surface soils. EM-61 was limited to within approximately 6 feet of all surface metal, including the railway in the western portion of the property.

6.0 WARRANTIES AND DISCLAIMER

As with any geophysical method, it must be stressed that caution be used during any excavation or intrusive testing in proximity to any anomalies indicated in this report. In addition, the absence of detected signatures does not preclude the possibility that targets may exist. To the extent the client desires more definitive conclusions than are warranted by the currently available facts; it is specifically Delta's intent that the conclusions stated herein will be intended as guidance.

This report is based upon the application of scientific principles and professional judgment to certain facts with resultant subjective interpretations. Professional judgments expressed herein are based on the facts currently available within the limit or scope of work, budget and schedule. Delta represents that the services were performed in a manner consistent with currently accepted professional practices employed by geophysical/geological consultants under similar circumstances. No other representations to Client, express or implied, and no warranty or guarantee is included or intended in this agreement, or in any report, document, or otherwise.

This report was prepared pursuant to the contract Delta has with the Client. That contractual relationship included an exchange of information about the property that was unique and between Delta and its client and serves as the basis upon which this report was prepared. Because of the

091620 September 22, 2020 Page 6 of 6

importance of the understandings between Delta and its client, reliance or any use of this report by anyone other than the Client, for whom it was prepared, is prohibited and therefore not foreseeable to Delta.

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