

Construction Completion Report Underground Storage Tank Removal Former Erwin Dry Cleaners Site (828154)

Date:December 10, 2021 (Revised December 13, 2021)To:Matt Dunham (NYSDEC)From:Heather Budzich (Parsons)

As requested, Parsons is pleased to provide this memorandum documenting the removal of an underground storage tank (UST) at the Former Erwin Dry Cleaners Site (Site) located at 1445 West Ridge Road, Greece, New York. Removal of the UST took place between June 14 and June 21, 2018 and was completed under Parsons prior contract with NYSDEC, D00763, Work Assignment (WA)-31. The scoping document under the original WA specified completing a geophysical investigation prior to conducting intrusive activities related to installation of remedial investigation (RI) soil borings and wells. The purpose of the geophysical investigation was to locate buried utilities or other subsurface features such as underground tanks or structures that could be a potential contamination source at the site. A photo log documenting the UST removal is included as **Attachment A**.

Geophysical Investigation

On June 5, 2018, Dig Safely New York was contacted in preparation for intrusive activities scheduled for completion as part of the RI at this Site. On June 11, 2018, Thew Associates, a subcontractor to Parsons, completed a geophysical survey of the Site using ground penetrating radar. During the geophysical survey, a 3,000-gallon UST was located directly south of the former Erwin Dry Cleaners building, oriented perpendicular to the building in the access road. The location of the tank, as determined by the geophysical survey, was marked on the ground surface.

Mobilization

On June 14, 2018, Environmental Products and Services of Vermont, Inc. (EPS of VT) mobilized to the site to initiate the locating and removal of the UST using an excavator. Parsons, as construction manager, was responsible for completing air monitoring during the intrusive work phases. Dust trak desktop monitors, CAMP Enclosures and photoionization detectors (PIDs) were positioned in the upwind and downwind locations to the excavation areas. Air monitoring was completed in accordance with the New York State Department of Health (NYSDOH) Generic Community Air Monitoring Plan (CAMP).

Test Trenches

On June 14, 2018, three test trenches were dug using the excavator to determine the exact location and position of the UST (Figure 1). Once located with the test trenches, the excavator was used to expose the UST, and the contents were determined to be fuel oil.

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Tank Clean-Out and Removal

On June 14, 2018, a vacuum truck secured by EPS of VT was used to remove and dispose of 2,014 gallons of fuel oil. The bill of lading for disposal is included in **Attachment B**. The tank was then removed from the ground, staged on, and wrapped in poly sheeting and set aside. Soil excavated during tank removal was placed into one 20 ton poly-lined roll-off container and the remainder was staged on poly sheeting and covered at the end of the day. EPS of VT collected a soil sample of the excavated material for waste characterization and disposal. A waste profile of the excavated material was prepared by EPS of VT and is included as **Attachment C**. Caution tape, fencing, and traffic cones were used to secure the open excavation area overnight.

On January 15, 2018, the poly sheeting was removed from the UST. Material from the tank bottom was cleaned out and placed into two Department of Transportation (DOT)-approved 55-gallon 17-H type drums for subsequent disposal on July 10, 2018. The drums were staged at the southwest corner of the adjacent building, near the bottom of the wooden ramp. The UST was subsequently loaded onto a flat bed truck and taken off-site for disposal/recycling. Bills of lading for the clean and empty UST disposal and the two 55-gallon drums of UST cleaning sludge are included in **Attachment B**.

Site Restoration

On January 15, 2018, Parsons set-up the upwind and downwind CAMP air monitoring stations prior to commencing work. EPS of VT coordinated for the delivery of pea gravel and crusher run using dump trucks. Upon arrival, the pea gravel was used to fill the excavated area about half-way. A geotextile layer was placed on top of the pea gravel followed by crusher run. The bucket backhoe was used to tamp and compact backfill materials below four feet from grade. Atlantic Testing Laboratories was procured by EPS of VT to complete compaction testing of the upper four feet of the excavated area only. Compaction testing demonstrated materials tested to 90 percent compaction rating. A half truck load of crusher run was used to complete surface restoration in the excavated areas.

Soil Disposal

On June 21, 2018, the excavator was used to move soil staged on the poly sheeting to a dump truck for disposal off-site by EPS of VT. Additionally, the roll-off with excavated soils was picked up by EPS of VT and disposed off-site. Approximately 49.2 tons of soil were disposed off-site as indicated in the bills of lading included in **Attachment B.**

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Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal





Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 14, 2018, 10:23 AM
Description: Poly-lined roll-off container used to stage excavated soils for subsequent disposal.



Attachment A: Photographic Log Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 14, 2018, 11:55 AM
Description: Excavated soil associated with UST trenching and tank uncovering staged in lined roll-off container.



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 14, 2018, 11:55 AM
Description: View is to the west. Remainder of excavated soil staged adjacent to roll-off on poly sheeting.



Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners Location: 1445 West Ridge Road, Greece, NY Date: June 14, 2018, 1:40 PM Description: Vacuum truck on-site to remove fuel oil contents of UST prior to tank removal.



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 14, 2018, 2:25 PM
Description: Buried fuel tank is hooked up to pump on vacuum truck; tank emptied prior to removal.



Attachment A: Photographic Log Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners Location: 1445 West Ridge Road, Greece, NY Date: June 14, 2018, 4:32 PM Description: Top of UST exposed. Fuel oil contents removed.



Title: Former Erwin Dry Cleaners Location: 1445 West Ridge Road, Greece, NY Date: June 14, 2018, 4:39 PM Description: View is to the east. UST removed from ground.



Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 14, 2018, 5:49 PM
Description: Excavated soils covered in poly sheeting at end of day. Work area sectioned off with caution tape and traffic cones for traffic management and to ensure pedestrian safety overnight.



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 14, 2018, 5:57 PM
Description: UST staged on and wrapped in poly sheeting. Work area sectioned off with caution tape and traffic cones for traffic management and to ensure pedestrian safety overnight.



Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners Location: 1445 West Ridge Road, Greece, NY Date: June 15, 2018, 8:38 AM Description: Photo of excavated area after removal of UST and prior to backfilling.



Title: Former Erwin Dry Cleaners Location: 1445 West Ridge Road, Greece, NY Date: June 15, 2018, 8:40 AM Description: Pea gravel was sed to backfill the bottom half of the excavated area.



Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners Location: 1445 West Ridge Road, Greece, NY Date: June 15, 2018, 11:17 AM Description: Installation of a geotextile liner over top of the pea gravel. Stockpile of crusher run can be seen alongside liner (west).



Title: Former Erwin Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 15, 2018, 11:46 AM
Description: Crusher run is backfilled over the top of geotextile layer. Backfilled material is compacted.



Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 15, 2018 3:05 PM
Description: View is to the east. Triangular section removed from tank end to facilitate removal of accumulated solids in bottom of UST for subsequent placement into 55-gallon drums for disposal.



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 15, 2018, 3:08 PM
Description: View is to the northwest. UST has several ports along its side, and a quarter of the closest end (eastern end) is removed to facilitate clean out of accumulated solids and to decon tank.



Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Title: Former Erwin Dry Cleaners
Location: 1445 West Ridge Road, Greece, NY
Date: June 15, 2018, 3:41 PM
Description: View of the inside of the tank following tank cleaning. Notice quarter opening in tank end.



Title: Former Erwin Dry Cleaners Location: 1445 West Ridge Road, Greece, NY Date: June 15, 2018, 4:00 PM Description: Staging of waste drums prior to pick-up.



Site: Former Erwin Dry Cleaners Site, Underground Storage Tank Removal



Attachment B

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3. Generator's Name and Kating Address FORMER ERWIN CLEANERG 1445 WEST RIDGE ROAD 4. Generator FRIJETA NY 14616	<u></u>	<u></u>	•	size Addre SAME	BUF6160	
	3	DI		A. Stale Tr	anaporter's ID BAT	57 6722
6. Trensporter 1 Company Line 062+ 889: SICUA COLL IVENCE IN S	· .	4			fer I Phone 5 225	\$272-07
7, Transporter 2 Company Name	8, EPAI	DI			insporter's ID	701-0332
9. Designated Facility Name and Sise Address	10,EPA K			D, Transpor E, State Fac		
MILL SEAT LANDFILL 303 BREW RD.	•			F. Facility al		
HMBERGEN NY 14418	l	÷		605 mialnera	<u>404-3000 </u>	•
in orphis date			12, Co No,	ntalnera Type	13. Total Quantity	14. Uni Vit.Nol
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a.					**************************************	
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d. ,		• •			·,	
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15. Special Handing Instructions and Additional Information			_	•		
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HENRIETTA NY 14616 4. Generators Phone 345 552 060 5. Transporter Company Name Truck in	3	GANIE A. Sialo Tra	nsporter's ID 8741	9 (622299
FRIGGELLL ZAUCKING ANG 7. Transporter 2 Company Name	8. EPAID/	B, Transport C, Siale Tra D, Transport	nsporter's ID 846 er 2 Phone	5 2 72-0 731 - 8132
P. Designated Facility Name and She Address MILL SEAT LANDFILL I 303 BREW RD. HM BERGEN NY 14410 Itt. Shipping Neme	10.EPA R #	F. Fadility's F	'hone 1924-3(10(1)	
	LIDS, N.O.S. (Fuel Oil Contaminated Soli)	12. Containers No. Jype	13. Tolaj Quantity	t4. Unit · Wildiol
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G. Additional Designations for Meterials Litted Above 8. AFP# 119227NY	ан на н	4. 		
b. 15. Special Handling Instructions and Additional information		81, PO# 14264B		
#Actual weight = $\frac{45/600}{12}$ P / 2	2.50 T		• 	
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				Generator EPA ID #			f. Docume	al No.	2, Page 1
				NYDO	53646170			BUF6163	ol 1
		3. Generator's Name an PORMER E 1445 WEST HENRIETTA 4. Generators Phone (RIAN CLEANERR		•		SX6 Addres SAME		<u></u>
		6. Trensporter 1 Compa	STE MACKING). EPAID #		A. Stele Tra	nsporter's ID 8741	.70 '
		<u> </u>	RIANKING, INC		· · · · · · · · · · · · · · · · · · ·		B. Transpor	ler i Phone	デシフス-074 701-002
		7. Transporter 2 Compa	ny Nama	ť	, EPAID∦		C. Stale Tra	nsporter's ID	701-0002
	J				· · ·	<u> </u>	D. Transport	er 2 Phona	
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6/19/2018

Attachment C

WMSolutions.com] e-Sign Profile #119227NY

e-Sign Profile #119227NY



EZ Profile™

Multiple Generator Locations (Attach Locations) Multiple Generator Locations (Attach Locations)	te of Disposal 🛛 Renewal? Original Profile Number:	
A. GENERATOR INFORMATION (MATERIAL ORIGIN) 1. Generator Name: Former Erwin Cleaners 2. Site Address: <u>1445 West Ridge Road</u> (City, State, ZIP) <u>Henrietta NY 14616</u>	B. BILLING INFORMATION □ SAME AS G 1. Billing Name: EPS of Vermont 2. Billing Address:4429 Walden Avenue (City, State, ZIP) Lancaster NY 14086	
3. County: <u>Monroe</u> 4. Contact Name: <u>Michelle Gugliuzza</u>	3. Contact Name:Kevin Jzard-Carroll	
	4. Email: mmcdonnell@epsofvermont.com	
5. Email: kizard@epsofvermont.com 5. Phone: (315) 552-9693 7. Fax:	5. Phone: (716) 597-0001 6. Fax:	
		es 🗹 No
B. Generator EPA ID: <u>NYD053646170</u> □ N/A 9. State ID:	 8. P.O. Number: <u>14254B</u> 9. Payment Method: ☑ Credit Account □ Cash □ Credit 	Card
C. MATERIAL INFORMATION 1. Common Name: Non-RCRA Non-DDT Solids (Fuel oil impacted Soil)		s* 1821 N
Describe Process Generating Material: See Attached Removal of 4,000gal UST	Code: Ye Code: Ye	s Mad No
	Delisting, or an Exclusion?	s* 🖬 N
2. Material Composition and Contaminants:		5* 🖬 No
1. Soil 99 %		s* 🖬 No
2. Fuel Oil No. 2 1%		s* 🖬 N
3.		s* 🗹 N
4.	8. NRC or State-regulated radioactive or NORM waste? Ye	
Total comp. must be equal to or greater than 100% ≥100%	*If Yes, see Addendum (page 2) for additional questions a	. Alexandra
8. State Waste Codes: 🗹 N/A		es MzINi es DINi
4. Color: Brown		es DIN
5. Physical State at 70°F: 🗹 Solid 🛛 Liquid 🗔 Other:		es DIN
5. Free Liquid Range Percentage: to to	10 Regulated and/or Untreated	
7. pH: to 🗹 N/A	Medical/Infectious Waste?	es 🗹 N
3. Strong Odor: 🛛 Yes 🗹 No Describe:		
9. Flash Point: □ <140°F □ 140°-199°F □ ≥200° 型 N/A	→ If Yes: □ Non-Friable □ Non-Friable - Regulated	G Friabl
ANALYTICAL AND OTHER REPRESENTATIVE INFORMATION	F. SHIPPING AND DOT INFORMATION	
1. Analytical attached 🛛 🗹 Yes	1. 2 One-Time Event Depeat Event/Ongoing Business	
Please identify applicable samples and/or lab reports:	2. Estimated Quantity/Unit of Measure: 500	
TCLP Benzene Flash	🗹 Tons 🛛 Yards 🖾 Drums 🗔 Gallons 🗔 Other:	
	3. Container Type and Size: Dump Truck & 15cy Rolloff	
	4. USDOT Proper Shipping Name:	□ N//
2. Other information attached (such as MSDS)?	Non-Rora, Non-DDT, Solids, N.O.S. (Fuel of contaminated soil)	

G. GENERATOR CERTIFICATION (PLEASE READ AND CERTIFY BY SIGNATURE)

By signing this EZ ProfileTM form, I hereby certify that all information submitted in this and all attached documents contain true and accurate descriptions of this material, and that all relevant information necessary for proper material characterization and to identify known and suspected hazards has been provided. Any analytical data attached was derived from a sample that is representative as defined in 40 CFR 261 - Appendix 1 or by using an equivalent method. All changes occurring in the character of the material (i.e., changes in the process or new analytical) will be identified by the Generator and be disclosed to Waste Management prior to providing the material to Waste Management.

If I am an agent signing on behalf of the Generator, I have confirmed with the Generator that information contained in this Profile is accurate and complete.	Certification Signature
Name (Print): Marthew L. Veller Date: 6/19/18	(Marile) + (ken)
Title: Troject Manager	AS AS A ANSDER
Company: Parsons - As Agent for NYSDEC	AS Afjent tor NJSDU

THINK GREEN:

QUESTIONS? CALL 800 963 4776 FOR ASSISTANCE

Revised June 30, 2015 ©2015 Waste Management

Additional Documents:

GCA71417-Analytical-Report.pdf