

Division of Environmental Remediation Central Office

DAILY INSPECTION REPORT

Site Code #: B-00-184	Date: 07/27/2018	Report #: AT-1
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Site Name: Fosters Refrigeration

Location: City of Hudson, Columbia Co.

DEC Proj. Mgr.: Jeff Trad

Contractor: Precision Environmental Contractor Proj. Mgr.: Steve Phelps

	AM	PM				
Weather	Hot-Humid	Hot-Humid				
Temperature	84	84				
Wind Direction	8mph SSW	8mph SSW				

Description of work performed by contractor this report period:

Precision Environmental Services (PES):

- Removal of loading dock steel and anchors on the eastern part of the site;
- Identification of second UST tank on the southern part of the site next to the earlier identified UST;
- Jeff Trad Contacted with National Grid to find out if the gas line is active and if so, to inactivate the line before removing the UST tank;
- Jeff Trad Contacted Department of Public Works to find out if the water line is active or not near the identified UST tanks before removal of them
- Continued excavating soil from the west portion of excavation area proceeding from south to north. Excavated soil was stockpiled on a poly lined containment pad at the north end of the site

Discussions/comments regarding visitors, contractor and/or engineer:

- No air monitoring stations were set up today
- PES inquired about the purchase or rental of hammer for cutting the concrete pieces into smaller size before shipment out of site
- PES described procedure to remove UST from underground to avoid cross contamination due to the mixture of oil in the soil
- Natural gas and water lines are active and therefore need to be deactivated before any removal of UST can start
- Truck driver delay in soil load out beyond contractor required hours of 2:30 PM. Rick (PES) incurred 1hour overtime.
- Gas line and water line are close to the UST tanks and must be deactivated before the UST can be removed
- Side slope failure is likely where natural gas + water line are located once USTs are removed

Change Orders:

Second UST was found near the first UST

Sampling and Analyses:

• Steve Phelps (PES) will bring PID on Thursday to test the fuel oil presence in the soil near to the UST tanks

Major Issues	Description & Reason					
2 nd UST Tank 23.5' x 64" (4000 gal)	It was discovered in this site visit and it is close to active gas line and water line					
Oil in UST 1 12.3' x 5' (2000 gal)	Leaking oil from UST has contaminated the soil and soil needs to be tested and kept clean from cross-contamination					

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan? Yes

List deviations: None

Are atmospheric monitoring results acceptable? NA

Site Visitors	Representing	Entered Exclusion Zone

Contractor's Information:

Contractor Hours on site 7:00am – 3:30pm

Subcontractor	Activity	Hours Worked

Equipment	P	1	2	3	4	Personnel	P	1	2	3	4
Backhoe/Terex TX760B						Foreman/Operator	1 (Rick)				
Rack Truck/F250	0					Operator	1 (Adam)				
Box Trailer	1					Laborer	0				
Excavator/Hyundai 145LCR-9	1					Project Manager	0				
Excavator/Hyundai 80CR-9A	0										
Excavator/Hyundai 235LCR-9	0										
Loader/Hyundai HL740-9	0										
Rack Truck/F350	1										
Bulldozer D3G	1										

Site Representative: Aydin Tabrizi Date: <u>07/31/2018</u>

Representative's Signature: AAT

Photo Log



Contaminated soil with oil from UST tank



Active Gas line and Water line next to the UST tanks



2nd UST tank identified next to the 1st one

Site Map

