



HAZARDOUS MATERIAL SPILLS INFORMATION REQUEST

FORMER COMMERCIAL PROPERTY W. MAIN ST
593 W. MAIN ST

HANCOCK, NY NO ZIP PROVIDED

Spill Number: 1304964

Close Date:

ADDRESS CHANGE INFORMATION
Revised street: 593 WEST MAIN ST
Revised zip code: 13783

Source of Spill: COMMERCIAL/INDUSTRIAL

Spiller: WAYNE MATTESON/607-423-4321 CELL
FORMER COMMERCIAL PROPERTY

Spiller Phone:

Notifier Type: Other

Notifier Name:

Notifier Phone:

Caller Name:

Caller Agency:

Caller Phone:

DEC Investigator: TDLANE

Contact for more spill info: WAYNE MATTESON/607-423-4321 CELL

Contact Person Phone: (315) 662-7146

Category: Known release which created a fire/explosion hazards (inside or outdoors), drinking water supply contamination, or significant releases to surface waters.

Class: Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards		Penalty Recommended	
08/07/2013		EQUIPMENT FAILURE	NO		NO	
Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
CRUDE OIL	PETROLEUM	0.00	UNKNOWN	0.00	UNKNOWN	
UNKNOWN PETROLEUM	PETROLEUM	0.00	UNKNOWN	0.00	UNKNOWN	SOIL, GROUNDWATER

Caller Remarks:

no tank in place, but product found.

DEC Investigator Remarks:

08/07/13 – TC with Wayne Matteson (Matteson Engineering). He is on site with drill rig doing borings / site assessment of the property for the owner, Russell Bass. The site is the former Larimer & Norton factory. They closed in 2004. They used to make the baseball bat slugs for Louisville Slugger. Nothing noted in the first boring located in front of the site. The second boring near office on east side was where they noted a black/brown thick product on the GW at appr. 8' to 10' below grade. He indicated it looks like a heavy oil/crude. He indicated that historically the site was a pumping station for crude oil. They plan on doing two more borings at the site. They are taking samples and will send in a copy of the site assessment report via email. DP

08/07/13 – Further investigation indicated that site was the location of pumping station for the Olean – Bayonne Oil Pipeline

which which transported oil from western NY and PA to NJ and had a capacity of 50,000 barrells per day. DP

8/29/13–Subsurface report does not include soil samples or petrol ID of free phase. Requested via email. Very low VOCs in gw. SVOCs are ND. tdl.

10/8/13–After discussions with owner's attorney and consultant it was decided a PIN was required to do the site investigation since the property owner was not the spiller of the oil 100 years ago. Contacted JJ @ PES to initiate SSI. tdl.

10/24/13–Site visit, walk around, discuss MW locations, with Steve Phelp from PES and Wayne Matteson, owner's envtl consultant. tdl.

12/31/13–work plan w MW locations, fwd to KK, Bass's attorney. tdl. See Edocs.

1/29/14–Soil Boring report. Not many hits of 8260 or 8270 compounds, but alot of TICs, and DROs 4700 & 7100 ppm in PES–G & I. tdl.

2/5/14–The three MWs sampled were ND or negligible. tdl.

11/17/14–SSI report indicates LNAPL free product resembling crude oil across center of property. Half a foot in MW–1. Dissolved contaminants barely exceed gw standards. Fwd'd to KK & WM. tdl.

2/27/17 – FOIL W017316–012517, EDOCS VIA FTS

w/1602112[R],9909978[R],0411903[E],0707200[R],0911814[E],1005911[E],1010475[E],1304964[E],8912238[R],9107117[E],9108879[E],9310717[[R],9313704[E],0009308[E],0550723[E],0713579[E],0803667[R],1409165[R],8800821[*CO site no docs],0104399[R]