



NARRATIVE REPORT FORM

Facility Name: Glenwood Drive and Walker Road

Primary Facility ID: 881609 _____

Inspection Date: 2-2-26		Inspection Time: 8:55		Lat/Long:	
Program: ECB		<input type="checkbox"/> Storage Tanks		<input type="checkbox"/> HSCA	
				<input checked="" type="checkbox"/> LRP	
Owner Name: Energy Transfer			Inspection ID:		Site ID:
Facility Location (911) Address: Glenwood Drive and Walker Road Washington Crossing, PA 18977				Municipality: Upper Makefield Twp.	
				County: Bucks	
Responsible Official Name: Brad Fish				Responsible Official Address:	
Title: Senior Environmental Specialist Emergency Response & Remediation				100 Green Street Marcus Hook, PA 19061	
Responsible Official Telephone: 610-859-6297					
Email Address: bradford.fish@energytransfer.com					
Entities Present: DEP – Rebecca Flannery GES – Luke Side and Mark Felong					
Purpose: Oversight of Weekly gauging of potable wells and recovery wells on Glenwood Drive					
Weather: Sunny, cold, 20°F					

Narrative:

Observed Gauging data:

Address	Time	PID (ppm)	DTP (ft.)	DPW (ft.)	LNAPL thickness (ft.)
██████████ (pre bail)	12:04	137.7	33.54	33.65	0.11
██████████ (post bail)	12:26		33.34	33.35	0.01
██████████	10:49	0.0	-	29.43	-
██████████ (pre sock)	11:14	72.7	28.90	28.98	0.08
██████████ (post bail)	11:43		29.00	29.01	0.01
██████████	10:29	0.6	-	40.68	-
██████████	10:22	1.3	-	51.29	-
RW-2 (Glenwood Drive) w/skimmer	13:08	211.7	26.12	26.28	0.16
RW-2 (Glenwood Drive) w/o skimmer	13:04	-	26.53	26.49	0.04
RW-3 (Glenwood Drive) w/skimmer	13:56	224.7	-	24.66	-
RW-3 (Glenwood Drive) w/o skimmer	14:05	-	-	25.56	-

DTP – Depth to product (LNAPL)
DPW – Depth to water

DEP Representative Name Rebecca Flannery		DEP Representative Signature Rebecca Flannery <small>Digitally signed by Rebecca Flannery Date: 2026.02.03 16:19:36 -05'00'</small>		Title Geoscientist		Date: 2-2-26 Telephone: 484-250-5779	
<i>Signatures by the person interviewed does not necessarily imply concurrence with the findings on this report but does acknowledge that the person was shown the report or that a copy was left with the person.</i>							
Interviewee Name		Interviewee Signature		Title		Date: Telephone:	



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Narrative (continued):

Observations:

- ██████████:
- The well was screened with a PID and gauged with the absorbent sock in
 - After the sock was pulled, GES estimated it to be 90% saturated and placed into a metal container.
 - The well was bailed and poured into the graduated cylinder.
 - The amount of recovered LNAPL was estimated to be around 250mL
 - The well was gauged a second time.
 - A LNAPL sample was collected at 11:50.
 - The LNAPL and water mixture was poured into a metal bucket.
 - A new absorbent sock was installed in the well.

- ██████████:
- The well was screened with a PID and gauged.
 - The well was bailed and poured into the graduated cylinder.
 - The amount of recovered LNAPL was estimated to be around 700mL
 - The well was gauged a second time.
 - A LNAPL sample was collected at 12:35
 - The LNAPL and water mixture was poured into a metal bucket.
 - The resident observed the gauging activities.

- ██████████:
- The resident asked what the numbers were from the days gauging activities.

Recovery well RW-2:

- The well was screened with a PID and gauged with the skimmer still in the well.
- The skimmer was pulled, and it was estimated that there was approximately 20mL of LNAPL present.
- The well was bailed based on the LNAPL thickness measured vs. what was present in the skimmer.
- There was 1,300mL of LNAPL bailed along with water.
- The depth to LNAPL and water was gauged for a second time.
- A LNAPL sample was collected at 13:47.
- The water and LNAPL mixture was emptied into a metal bucket.
- The skimmer was placed back into the recovery well, GES stated that they will come back and adjust the string

Recovery Well RW-3:

- The well was screened with a PID and gauged with the skimmer still in the well.
- The skimmer was pulled, and it was estimated that there was approximately 50mL of LNAPL present after it was poured into the graduated cylinder.
- The depth to LNAPL and water was gauged for a second time.
- A LNAPL sample was collected at 14:10.
- The water and LNAPL mixture was emptied into a metal bucket.
- The skimmer was placed back into the recovery well.

I departed the site at 14:16.

DEP Representative Name Rebecca Flannery	DEP Representative Signature Rebecca Flannery <small>Digitally signed by Rebecca Flannery Date: 2026.02.03 16:19:51 -05'00'</small>	Title Geoscientist	Date: 2-2-26
			Telephone: 484-250-5779
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Interviewee Name	Interviewee Signature	Title	Date:
			Telephone:

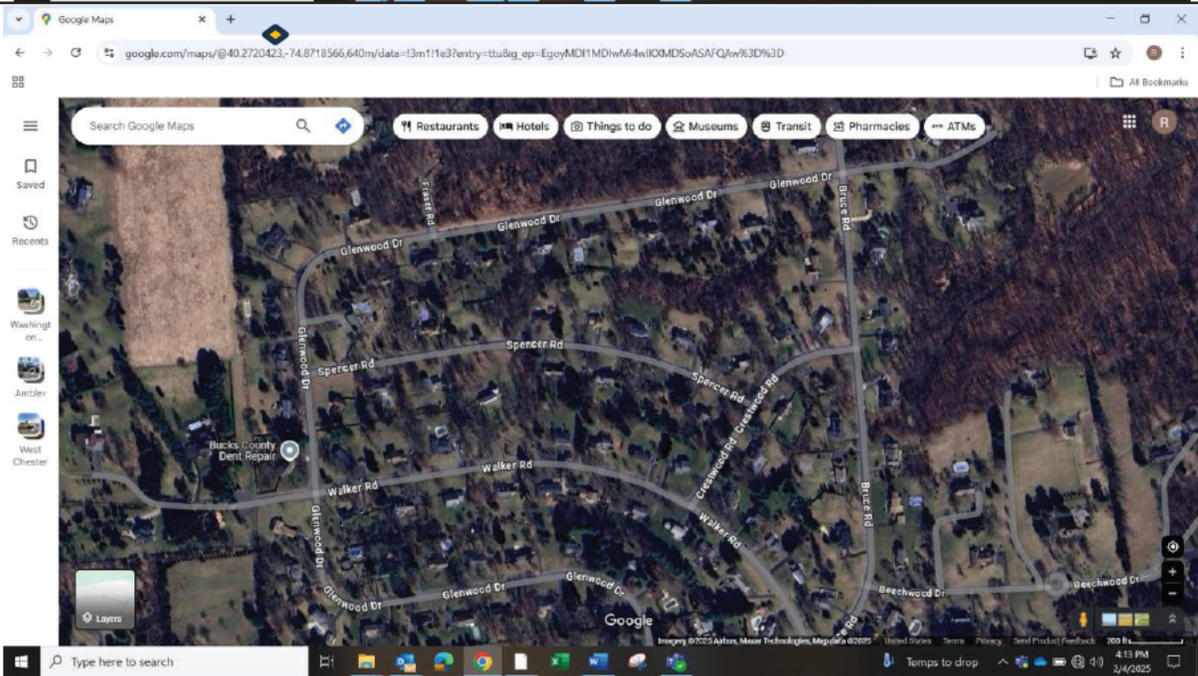
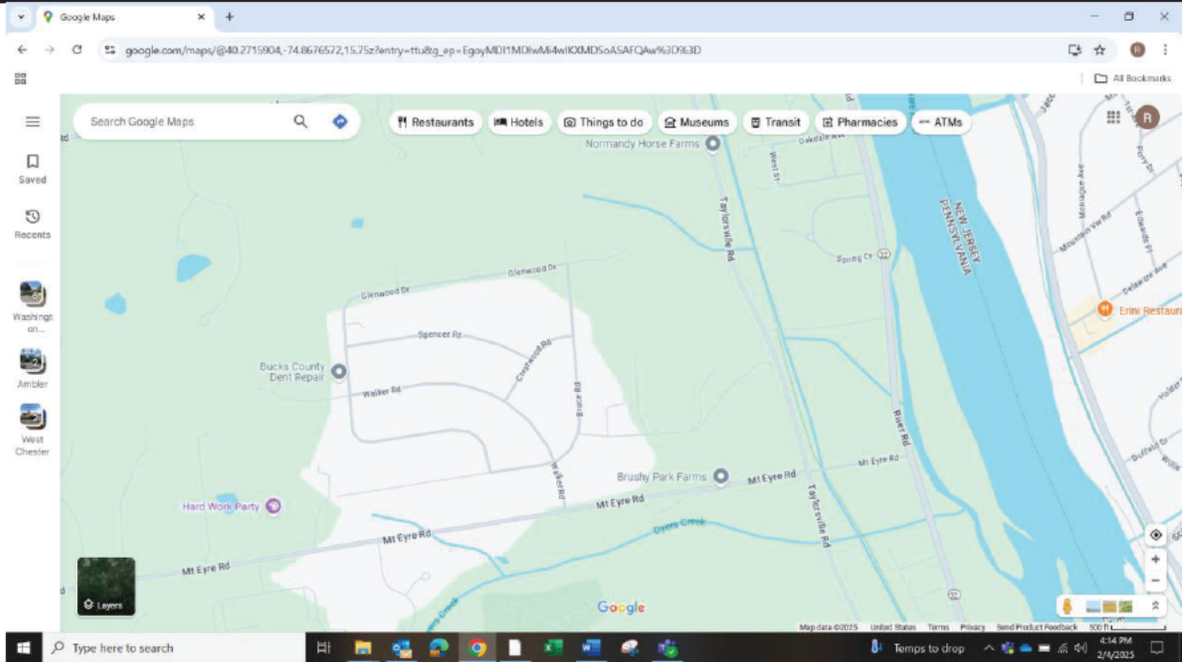


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MAPS / PHOTOGRAPHS / ATTACHMENTS



DEP Representative Name Rebecca Flannery	DEP Representative Signature Rebecca Flannery <small>Digitally signed by Rebecca Flannery Date: 2026.02.03 16:20:07 -0500</small>	Title Geoscientist	Date: 2-2-26 Telephone: 484-250-5779
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Recovered LNAPL and water from [redacted] potable well
2-2-26 @ 11:43



Bailed water and LNAPL from potable well at [redacted]
2-2-26 @ 12:26



Recovered LNAPL and water from recovery well RW-2
2-2-26 @ 13:39



Amount of LNAPL recovered from recovery well RW-3
2-2-26 @ 14:02

DEP Representative Name Rebecca Flannery	DEP Representative Signature Rebecca Flannery <small>Digitally signed by Rebecca Flannery Date: 2026.02.03 16:20:24 -0500</small>	Title Geoscientist	Date: 2-2-26 Telephone: 484-250-5779
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