



## NARRATIVE REPORT FORM

Facility Name: Glenwood Drive & Walker Road

Primary Facility ID: 881609

Inspection Date: 4/3/2025		Inspection Time:		Lat/Long:	
Program:		<input type="checkbox"/> Storage Tanks	<input type="checkbox"/> HSCA		<input checked="" type="checkbox"/> LRP
Owner Name:			Inspection ID:		Site ID:
Facility Location (911) Address: [REDACTED] Washington Crossing, PA 18977				Municipality: Upper Makefield	
				County: Bucks	
Responsible Official Name: Bradford Fish Title: Senior Environmental Specialist Emergency Response & Remediation				Responsible Official Address: 100 Green Street Marcus Hook, PA 19061	
Responsible Official Telephone: 610.859.6297 Email Address: Bradford.fish@energytransfer.com				Interviewee Name: Affiliation: Email Address:	

### Narrative:

The purpose of this site visit was to observe well logging using an Advanced Logic Technology (ALT) QL40-OB12G-UV Optical Televiwer (OPTV) with ultraviolet (UV) imaging capabilities (Photo 4). The goal for using this technology is to provoke inward flow at fracture zones that contain LNAPL, which should produce UV staining. This would help inform of which fracture zone is transporting the LNAPL.

Olivia Budnovitch and Rebecca Flannery arrived at [REDACTED] at 9:32. GES personnel was bailing the potable well upon arrival. PID readings were 368.2ppm. Approximately 0.14 feet of product was bailed from the well.

DEP moved to [REDACTED] at 9:40 where Matthew Sabetta (DEP), Jason Crone (GES), Phill Tidd (GES), Bill Barth (Energy Transfer), and Bob Krause (Rettew) were onsite. The supply well was purged down to 200 feet from 9:50 to 10:40. Approximately 1 1/5 water tanks were filled with purged water. Recharge was approximately 1 foot every 15 seconds. There was technical difficulty with the OPTV where only the visible light source was working appropriately. There was a lot of trouble shooting to fix the problem, which was unsuccessful at first. Bill Barth provided a UV flashlight with the same capabilities, which was taped to the end of the apparatus (Photo 5). The flashlight does not produce the exact same result, because it did not have a 360-degree view. The tool was lowered to 100 feet at a rate of 8.5 feet per minute. Lisa Strobridge (DEP) arrived onsite around noon to observe. As the tool was lowered, we observed the UV staining which appeared to be more prominent at shallow depths.

After the first cycle with the OPTV the UV portion was working appropriately again, so it was lowered again down to 300 feet. We noticed the same pattern as the staining was more apparent at shallow depths. The potable well was finished up

DEP Representative Name Olivia Budnovitch	DEP Representative Signature Olivia Budnovitch <small>Digitally signed by Olivia Budnovitch Date: 2025.04.16 14:35:05 -04'00'</small>	Title Geoscientist	Date: 4/4/25 Telephone: 484.250.5705
<i>Signature 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):**

By 13:30. All materials were properly decontaminated and GES and Rettew moved to set up for the recovery well.

The recovery well was purged dry, which is about 71 feet. The well was purged from 14:05 to 14:07. The OPTV was lowered with the same procedure as the potable well and at a rate of 8.5 feet per minute. The same pattern was observed where there was more apparent staining at shallow depths.

DEP departed site at 14:40.

DEP Representative Name Olivia Budnovitch	DEP Representative Signature Olivia Budnovitch <small>Digitally signed by Olivia Budnovitch Date: 2025.04.16 14:35:29 -04'00'</small>	Title Geoscientist	Date: 4/4/25
			Telephone: 484.250.5705
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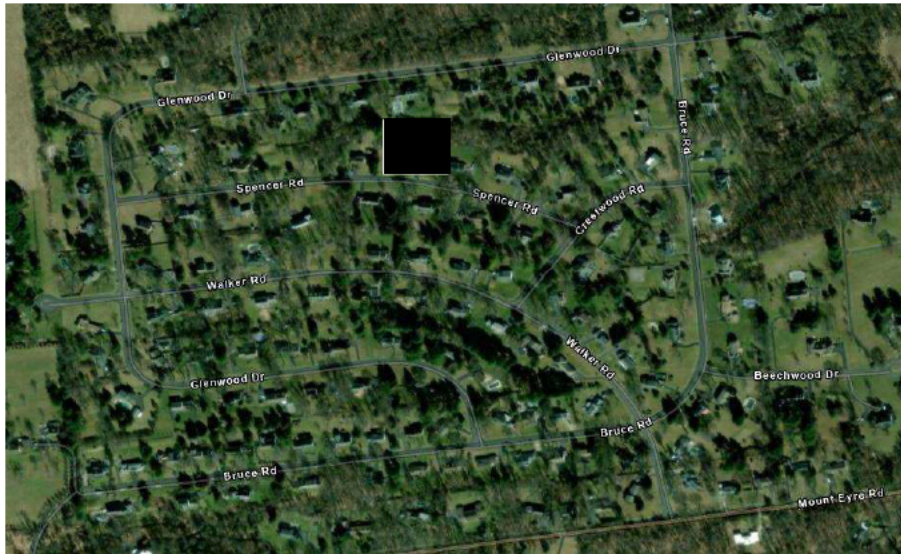
Primary Facility ID: 881609

### MAPS / PHOTOGRAPHS / ATTACHMENTS

Google Map location of [REDACTED]



ArcGIS topographic map of [REDACTED]



<b>DEP Representative Name</b> Olivia Budnovitch	<b>DEP Representative Signature</b> Olivia Budnovitch <small>Digitally signed by Olivia Budnovitch Date: 2025.04.16 14:35:51 -04'00'</small>	<b>Title</b> Geoscientist	<b>Date:</b> 4/4/25 <b>Telephone:</b> 484.250.505
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Photo 1: Potable well purging



Photo 2: Filled water tanks



Photo 3: Product sample showing UV staining



Photo 4: Advanced Logic Technology (ALT) QL40-OB12G-UV Optical Televiwer (OPTV) with ultraviolet (UV) imaging capabilities

<b>DEP Representative Name</b> Olivia Budnovitch	<b>DEP Representative Signature</b> Olivia Budnovitch <small>Digitally signed by Olivia Budnovitch Date: 2025.04.16 14:36:14 -04'00'</small>	<b>Title</b> Geoscientist	<b>Date:</b> 4/4/25 <b>Telephone:</b> 484.250.5705
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Photo 5: inserting the tool with UV flashlight taped



Photo 6: Inserting the OPTV into potable well

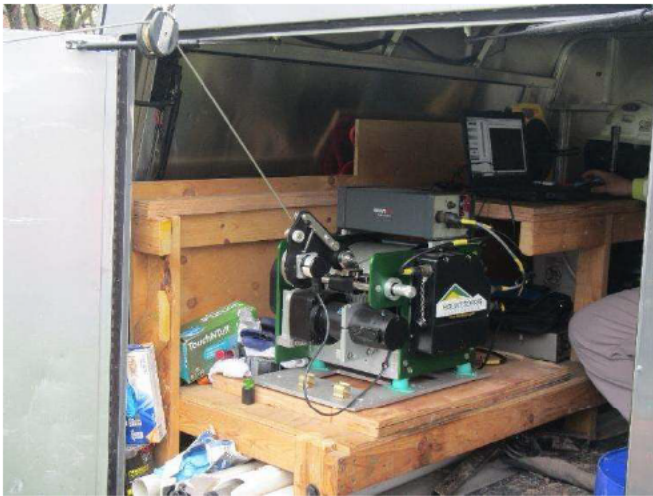


Photo 7: Equipment used to raise and lower the OPTV tool.

DEP Representative Name Olivia Budnovitch	DEP Representative Signature Olivia Budnovitch <small>Digitally signed by Olivia Budnovitch Date: 2025.06.10 14:00:00 -0400</small>	Title Geoscientist	Date: 4/4/25 Telephone: 484.250.5705
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