



NARRATIVE REPORT FORM

Facility Name: Glenwood Drive & Walker Road

Primary Facility ID: 881609

Inspection Date: 5/13/26		Inspection Time: 10:02 – 12:10		Lat/Long:	
Program:		<input type="checkbox"/> Storage Tanks	<input type="checkbox"/> HSCA	<input checked="" type="checkbox"/> LRP	
Owner Name: N/A			Inspection ID: N/A		Site ID: 881609
Facility Location (911) Address: [REDACTED] Washington Crossing, PA 18977				Municipality: Upper Makefield Township	
				County: Bucks	
Responsible Official Name: Bradford Fish Title: Senior Environmental Specialist, Emergency Response and Remediation				Responsible Official Address: 100 Green Street Marcus Hook, PA 19061	
Responsible Official Telephone: 610.859.6297					
Email Address: Bradford.fish@energytransfer.com					

Narrative:

Entities at the site:

- Energy Transfer, LP (ET)
- Groundwater & Environmental Services, Inc (GES)
- Stantec – Air monitoring
- Summit Drilling, LLC
- Anson Construction – Traffic Control
- PADEP – Olivia Budnovitch
- Rettew – Surveying recently installed wells

Conditions: Partly cloudy, 75 degrees

The purpose of today’s site visit was to observe the installation of monitoring well MW-16DD located in the front yard of the [REDACTED] property. MW-16DD will be installed to 150 feet below ground surface (bgs). The first 70 feet were drilled the day prior.

DEP arrived onsite at 10:02. Upon arrival sound barriers were placed on both sides of drilling to shield the adjacent residences. There was a GES crew performing periodic gauging of nearby potable wells and personnel from Rettew were surveying the newly installed and flush mounted wells on Glenwood Drive (photo 3&4). There was also a vacuum truck from ET onsite and Stantec was performing air monitoring. Drilling began at 10:00.

The drilling objective today was to advance the borehole from 70 feet bgs to 80 feet bgs. During drilling rock chips were collected in five-foot intervals at 75 feet bgs and 80 feet bgs (photo 2). Petroleum odors were noted throughout drilling. GES was monitoring the drilling area with a PID and MultiRae for VOC readings. GES reported that odors and PID readings were notably higher during the first 70 feet of drilling. PID readings ranged from 123.3-283.3 ppm with the most elevated readings occurring at 11-14 feet bgs and 62-67 feet bgs. After the borehole was advanced to 80 feet bgs, PID readings at the top of the casing were 296.2ppm. Additionally, there was fuel apparent in the storage drums used to collect water and rock chips during drilling (photo 1). GES also noted that there was oily water floating in the catch basin at the start of the day today. After drilling was finished for the day, the Summit crew began setting the casing so it could set overnight.

DEP departed from the site at 12:10.

DEP Representative Name Olivia Budnovitch	DEP Representative Signature Olivia Budnovitch <small>Digitally signed by Olivia Budnovitch Date: 2026.05.18 16:33:55 -0400</small>	Title Geoscientist	Date: 5/18/26
			Telephone: 484.250.5705

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Photo 1: Oily water in storage drums



Photo 2: Rock chips collected from 5-foot intervals during drilling



Photo 3: Flush mounting of MW-17DD



Photo 4: Flush mounting of MW-18DD

DEP Representative Name Olivia Budnovitch	DEP Representative Signature Olivia Budnovitch <small>Digitally signed by Olivia Budnovitch Date: 2016.05.18 16:24:15 -0400</small>	Title Geoscientist	Date: 5/18/26 Telephone: 484.250.5705
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