2600-FM-BECB0013 Rev. 11/2017
Electronic Version

pennsylvania
DEPARTMENT OF ENVIRONMENTAL
PROTECTION

Interviewee Name

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF ENVIRONMENTAL CLEANUP AND BROWNFIELDS

NARRATIVE REPORT FORM

Facility Name: Glenwood Drive and Walker Road Primary Facility ID: 881609

Inspection Date: 7-18	Date: 7-18-25 Inspection Time: 9:10am		Lat/Long:				
Program:ECB	☐ Store	age Tanks	Tanks			⊠ LRP	
Owner Name: Energy	Transfer		Inspectio	Inspection ID:		Site ID:	
Facility Location (911) Address:		•	Municipality: Upper Makefield Twp.			
Washington Crossing,	PA 18977			County: Bucks			
Responsible Official	Name: Brad	Fish		Responsible Official Address:			
Title: Senior Environm Remediation	Title: Senior Environmental Specialist Emergency Response & Remediation				100 Green Street Marcus Hook, PA 19061		
Responsible Official	Telephone:	610-859-6297		Inte	rviewee Nam	e:	
Email Address: bradfo	ord.fish@ene	ergytransfer.com		Affil	liation:		
				Ema	ail Address:		
The purpose of today's residential potable well	is and all lot	11 1000 toly 110110. The OLO of					
		Arrival Time	PID (ppm	ı .	DTP (ft.)	DPW (ft.)	LNAPL thickness
residential potable well residence.		Arrival Time		ı)	DTP (ft.) 28.38	DPW (ft.) 28.43	LNAPL thickness (ft.) 0.05
residential potable well residence. Addr	<u>ess</u>	Arrival Time ng 9:05	PID (ppm	ı)			(ft.)
residential potable wel residence. Addr	<u>ess</u> before baili	Arrival Time ng 9:05	PID (ppm	1	28.38	28.43	(ft.) 0.05
residential potable well residence. Addr	ess before baili after bailing	Arrival Time ng 9:05	PID (ppm 127.7	1)	28.38 29.65	28.43 29.66	(ft.) 0.05 0.01
Addr Glenwood Drive – F	ess before baili after bailing	Arrival Time ng 9:05 g - 9:33 9:41	PID (ppm 127.7 - 28.7	1)	28.38 29.65	28.43 29.66 26.51	(ft.) 0.05 0.01 0.01
Addr Glenwood Drive – F	ess before bailing after bailing W-4 - recovery w	Arrival Time ng 9:05 g - 9:33 9:41	PID (ppm 127.7 - 28.7 3.0	1)	28.38 29.65 26.50	28.43 29.66 26.51 14.93	(ft.) 0.05 0.01 0.01
Addr Addr Glenwood Drive – F Glenwood Drive – F Glenwood Drive – F	before bailing after bailing W-4 - recovery w	Arrival Time ng 9:05 g - 9:33 9:41 vell 9:47	PID (ppm 127.7 - 28.7 3.0 0.7	1)	28.38 29.65 26.50	28.43 29.66 26.51 14.93 26.47	(ft.) 0.05 0.01 0.01 0
Addr Glenwood Drive – F	before bailing after bailing W-4 - recovery w W-2 W-3 LNAPL)	Arrival Time ng 9:05 g - 9:33 9:41 yell 9:47 9:58	PID (ppm 127.7 - 28.7 3.0 0.7 100.0		28.38 29.65 26.50 - - 23.84	28.43 29.66 26.51 14.93 26.47 23.85	(ft.) 0.05 0.01 0.01 0 0 0 0.01
Glenwood Drive – F Glenwood Drive – F Glenwood Drive – F DTP – Depth to product (DPW – Depth to water Ppm – parts per million	before bailing after bailing W-4 - recovery w W-2 W-3 LNAPL)	Arrival Time ng 9:05 g - 9:33 9:41 vell 9:47 9:58 10:12	PID (ppm 127.7 - 28.7 3.0 0.7 100.0 286.8		28.38 29.65 26.50 - - 23.84 24.01	28.43 29.66 26.51 14.93 26.47 23.85 24.20	(ft.) 0.05 0.01 0.01 0 0 0 0.01 0.05
Glenwood Drive – F Glenwood Drive – F Glenwood Drive – F DTP – Depth to product (DPW – Depth to water	before bailing after bailing W-4 - recovery w W-2 W-3 LNAPL)	Arrival Time ng 9:05 g - 9:33 9:41 yell 9:47 9:58	PID (ppm 127.7 - 28.7 3.0 0.7 100.0 286.8	Title	28.38 29.65 26.50 - - 23.84 24.01	28.43 29.66 26.51 14.93 26.47 23.85 24.20	(ft.) 0.05 0.01 0.01 0 0 0 0.01 0.05

Title

Date: Telephone:

Interviewee Signature

Fac	ility Name: Glenwood Drive and Walker Road	Primary Facility ID: 881609
	rative (continued):	
Ob:	servations from wells that were gauged:	
-	Upon my arrival, the GES crew informed me that they are now well at Road, and	only gauging the residences at the once a week. That event will happen on Mondays.
-	Samples of product were collected at , RW-2	2 and RW-3.
-	There is no longer an absorbent sock placed at accumulation in RW-4. It is possible an absorbent sock will be product this morning.	or RW-4. They stated this is due to the lack of product placed at 124 Glenwood drive due to the presence of 0.01 feet of
-	When gauging the recovery wells RW-2 and RW-3, the gauging the well.	ng is performed while the passive skimmer systems are in place in
-	The skimmer at RW-2 was completely full of product and a closediment. The GES crew stated they have seen this occur mu	
-	The skimmer at RW-3 was completely empty (Photo 4). There around the skimmer when it was gauged.	e was approximately 0.05 feet of product existing in the well
-	The GES crew put a bottom loading, clear, plastic bailer down water and no odors (Photo 1)	RW-4 per my request. There was no noticeable sheen on the
I de	eparted the neighborhood at 10:45.	

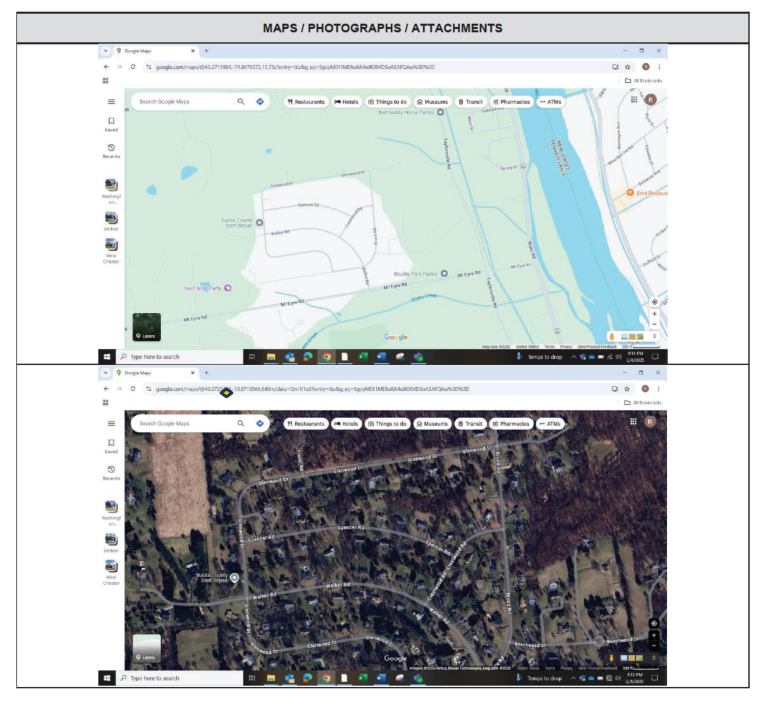
DEP Representative Name	DEP Representative Signature	Title	Date: 7-18-25	
Olivia Budnovitch	Olivia Digitally signed by Olivia Budnovitch	Geoscientist	Telephone: 484-250-5705	
Signature by the person interviewed does not necessarily imply concurrence with the findings on this report but does acknowledge that				
the person was shown the report or that a copy was left with the person.				
Interviewee Name	Interviewee Signature	Title	Date:	
			Telephone:	

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Facility Name: Glenwood Drive and Walker Road

Primary Facility ID: 881609



DEP Representative Name	DEP Representative Signature Olivia Budnovitch Budnovitch	Title	Date: 7-18-25	
Olivia Budnovitch	Olivia Budnovitch Date: 2025.07.18 15:32:18-04'00'	Geoscientist	Telephone: 484-250-5705	
	ignature by the person interviewed does not necessarily imply concurrence with the findings on this report but does acknowledge that he person was shown the report or that a copy was left with the person.			
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NARRATIVE REPORT FORM

Facility Name: Glenwood Drive & Walker Road



Photo 1: RW-4 Bailer Check Side View



Photo 3: RW-2 Skimmer Close-up

Primary Facility ID: 881609



Photo 2: RW-2 Skimmer



Photo 4: RW-3 Empty Skimmer

DEP Representative Name	DEP Representative Signature	Title	Date: 7-18-25
Olivia Budnovitch	Olivia Budnovitch Digitally signed by Olivia Budnovitch Digitally signed by Olivia Budnovitch District 2005 07.18 15:34:15-04'00'	Geoscientist	Telephone: 484-250-5705
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.			
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