

If Interim report, Subject to Change as Additional Information Becomes Available If Interim Report, this Report is cumulative, containing information from previous reports in addition to new information and may change SPLP PENNSYLVANIA PIPELINE PROJECT

HORIZONTAL DIRECTIONAL DRILLING – INADVERTENT RETURN REPORT FORM

INTERIM REPORT	IF INTERIM, SEE NOTE ABOVE.	NOTES:	Interim Report 22: On 8/10/2020 at approximately 1530 hours, drilling fluid emerged within wetland WL-H17, and entered streams S-H11 and S-H10. The drilling fluid continued to flow down S-H10 and entered pond H3 (Marsh Creek Reservoir). The drill was in the ream phase at the time of release, with a volume of 7.712 gallons of drilling fluid released (The initial notification of the inadvertent return was estimated to be 1,000 gallons. This estimate was provided by the onsite PG and was based on the surface dimensions of the emergence, approximately 10° x 20° and several inches deep. The number was revised after discussion with the driller and collection of survey data.). Drilling was immediately stopped upon discovery of the IR. Two turbidity curtains were installed at the confluence of S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir). Ten sand bag and still fence dams were constructed within S-H10 (UNT to Marsh Creek). Crew members began clean up and recovery of the drilling fluid starting at the location of the IR release point working their way towards pond H3 (Marsh Creek Reservoir). Crew members used pumps and hand tools to recover the drilling fluid and transport it to onsite storage tanks. Stream water was pumped and used to spray remaining bentonite pockets within stream S-H10 (UNT to Marsh Creek). On 8/11/2020, a subsidence feature was discovered at the location of the inadvertent return, within wetland WL-H17. On 8/12/2020 the subsidence was filled with approximately 26 cubic yards of flowable fill. As of 8/17/2020, one containment am remains within S-H10, the containment structure remains in place at the initial IR location, and two turbidity curtains remain at the confluence of stream S-H10 and pond H3. Drilling fluid has been recovered from WL-H17, S-H11, and S-H10. On 12/19/20 two earth features were discovered near the HDD S3-0290 drill alignment. The contractor placed a total of 41 cubic yards of flowable fill within the earth features. Feature one received 13 cubic yards of flowabl									
REPORT DATE:	Current as of 1/12/202	21	HDD ALIGNMENT #			PA-CH-100.0000-RD						
PROJECT SITE:	PPP 6 - S3-0290 - Mi	lford Rd./Little Conestog	ga Rd	HDD (COMPANY:	Michels Directional Crossing	ichels Directional Crossing					
	AND TIME WHEN	IR WAS INITIALLY I	DISCOVERED	DATE:		8/10/2020	1530					
LOCATION: STREET	427-423 Green Valley	y Rd, Downingtown, PA	19335	MUNI	ICIPALITY:	Upper Uwchlan	COUNTY:	Chester				
LATITUDE:	40.0794	LONGITUDE:	-75.7104	FROM	A STATION:	14824+00	TO STATION	14824+00				
	S-H10 (UNT to Mars	h Creek), S-H11 (UNT t	to Marsh Creek)	POND /	LAKE NAME:	Pond H3 (Marsh Creek Reservoir)	WETLAND NAME:	WL-H17 (PEM, PFO)				
(102 AND 105)	(102 AND 105) E&S Permit # ESG0100015001, water Obstruction Permit E15-862 CORPS PERMIT PASPGP-5 (issued April 12, 2017)											
	PPP6_PA-CH-0100.0	0000-RD_MilfordRd_IR	Interim_22_011321	I		1						
IS AUGUST 8, 2017 ORDER	YES	LISTED IN WHICH EXHIBIT?	3	DESCRIPT	TON IN EXHIBIT	HDDs for Reevaluation						
APPLICABLE?		Lizati i										
			COMI	PLETE THE F	FOLLOWING QUES	STIONS IF APPLICABLE:						
					On 8/10/20 at approx	ximately 1530 hours, approximately 7,712 gal	lons of drilling fluid emerged v	vithin WL-H17, and entered streams S-H11				
1. IS THE IR ON-GO of all IRs.	OING? Provide date	es, times, and duration	NO	NOTE:		rilling fluid continued to flow down S-H10 and entered pond H3 (Marsh Creek Reservoir). The IR ceased emerging after						
			On 8/10/20 at approximately 1530 hours, approximately 7,712 gallons of drilling fluid emerged within WL-H17, and entered streams S-H1									
2. HAS THE IR CEA	ASED? Provide date	and time for each IR.	YES	YES NOTE: and S-H10. The drilling fluid continued to flow down S-H10 and entered pond H3 (Marsh Creek Reservoir). The IR ceased emerging after								
3. WHEN WAS DRI time for each IR.	3. WHEN WAS DRILLING STOPPED? Provide date and time for each IR. Drilling was immediately stopped on 8/10/2020 at approximately 1530 hours.											
4 MOLLIME OF ID	(CUDDENIE ECELA	· A /TPT-\ 9	A noneximately 7.712 cellans									
4. VOLUME OF IR	(CURRENT ESTIM	ATE)?	Approximately 7,712 gallons	T								
4A. DOES THIS VOLUME RELEASE REPRESENT A TOTAL VOLUME RELEASED SINCE THE RELEASE BEGAN?			YES	NOTE: Approximately 7,712 gallons of drilling fluid emerged on 8/10/2020.								
5. HAS THIS VOLU REPORT? IF SO, F		NCE THE LAST	NO	NOTE:								
6. WHAT IS THE D and times.	URATION OF EAC	H IR? Provide dates	The IR ceased emerging on 8/10/2020 at 1530 hours after the IR was discovered and drilling was stopped.									
	Two turbidity curtains were installed at the confluence of S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir). Ten sand bag and silt fence dams were constructed w H10 (UNT to Marsh Creek). Crew members began clean up and recovery of the drilling fluid starting at the location of the IR release point working their way towards pond H3 (Marsh Creek Reservoir). Creek Reservoir). Creek Reservoir). Crew members used pumps and hand tools to recover the drilling fluid and transport it to onsite storage tanks. Stream water was pumped and used to spray remaining the property products within stream S. H10 (UNT to Marsh Creek).											
IMPLEMENTED P	bentonite pockets within stream S-H10 (UNT to Marsh Creek). 8. WHAT REVISIONS TO THE DRILLING WERE IMPLEMENTED PRIOR TO EACH RESUMPTION OF DRILLING? Provide dates and times.											
8a. What was the tec	chnical basis for resu	ming drilling?										
9. WAS THE DRILL and duration for each	LING RESUMED? 1		NO	NOTE:								
9A. IF SO, HAS ANOTHER IR OCCURRED? If YES, provide dates and times for each IR.			NO	NOTE:								
10. HAS IR BEEN Cotimes, and measures		S, Provide dates,	YES		_	turbidity curtains were installed at the confluence of S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir). Ten sand bag silt fence dams were constructed within S-H10 (UNT to Marsh Creek) on 8/10/2020.						
11. HAS A FISH KI times, and measures		YES, Provide dates,	NO	NOTE:								
12. ARE FISH AND DISTRESS?	OR OTHER AQUA	TIC LIFE IN	NO	NOTE:								
13. AS OF THE DAY FLUID REMAIN IN WATERCOURSE?	N THE WETLAND C	RT, DOES DRILLING OR	YES	NOTE:	Drilling fluid remains	nains in pond H3 (Marsh Creek Reservoir)						
14. IS THERE NOT TURBIDITY IN TH dates, times, and dur	IE WATERCOURSE		YES	NOTE:	Drilling fluid remains	luid remains in pond H3 (Marsh Creek Reservoir)						

15. HAS FLUID LOSS OCCURRED? (IF KNOWN) If YES, Provide dates, times, and duration for each loss of fluid.	YES	NOTE:	500 gallon loss on 3/3/2020.				
16. CORRECTIVE MEASURES IMPLEMENTED NOT PREVIOUSLY LISTED ABOVE? Provide dates and times for each IR.							
	Drilling fluid emerged within wetland WL-H17, and entered streams S-H11 and S-H10. The drilling fluid continued to flow down S-H10 and entered pond H3 (Marsh Creek Reservoir) on 8/10/20.						

	LIST AN	NY NOTIFICATIONS OF INCIDENT MAI	DE TO WATER INTAKES,	WATER WE	LL OWNERS AND	LANDOWNER	S, INCLUDIN	G DATE AND	TIME WHEN EACH NO	OTIFICATION OCCURRED:	
	NAME:	2 Private Well Owners	DATE:	8/11/2020	TIME:		PUBLIC OR PRIVATE:	Private	NOTE:	Letters sent.	
	NAME:	1 Public Water Supply	DATE:	8/10/2020	TIME:	1625	PUBLIC OR PRIVATE:	Public	NOTE:	Informed of release on 8/10, letter sent on 8/11.	
NAME:		DATE:		TIME:		PUBLIC OR PRIVATE:		NOTE:			
	NAME:		DATE:		TIME:		PUBLIC OR PRIVATE:		NOTE:		
	NAME:		DATE:		TIME:		PUBLIC OR PRIVATE:		NOTE:		
	NAME:		DATE:	TIME:			PUBLIC OR		NOTE:		
	NAME:		DATE:		TIME:		PRIVATE: PUBLIC OR		NOTE:		
		NAN	ME OF ALL PERSON(S) PR	OVIDING IN	FORMATION FOI	R THIS REPOR	PRIVATE:	ACT INFORM			
	NAME:	Josh Prosceno		570-336-9606		EMAIL:		@tetratech.com		LEI	
		Chris Cable		518-533-9847		EMAIL:	chris.cable@te		TITLE:	Environmental Inspection Manager	
	NAME:		PHONE:			EMAIL:			TITLE:		
	NAME:		PHONE:			EMAIL:			TITLE:		
	NAME:		PHONE:			EMAIL:			TITLE:		
				I	MPACTED RESOU	JRCE(S)					
	RESOURCE:	WETLAND WL-H17	SURFACE WATER CLASSIFICATION OR	PEM/PFO					Sandbag and silt fence con Drilling fluid recovered usi	tainment constructed at release point.	
	RESOURCE: WETLAND WE-III7 RESOURCE: STREAM S-H10		WETLAND TYPE: SURFACE WATER CLASSIFICATION OR	DRAINS TO HQ-TSF			PEPS HAVE BEEN TAKEN TO			tainments constructed within stream.	
			WETLAND TYPE: SURFACE WATER			IMPACTS? WHAT STEPS	HAVE BEEN TAKEN TO		Sandbag and silt fence con	tainments constructed within stream.	
	RESOURCE:		CLASSIFICATION OR WETLAND TYPE: SURFACE WATER		S TO HQ-TSF	IMPACTS? WHAT STEPS	HAVE BEEN TA	AKEN TO	Drilling fluid recovered using Two turbidity curtains were	e installed at the confluence of S-H10 and	
	RESOURCE: POND H3		CLASSIFICATION OR WETLAND TYPE: SURFACE WATER	HQ-TSF		ELIMINATE OR MITIGATE THE pond H3. IMPACTS? WHAT STEPS HAVE BEEN TAKEN TO					
	RESOURCE:		CLASSIFICATION OR WETLAND TYPE: SURFACE WATER			ELIMINATE OR MITIGATE THE IMPACTS? WHAT STEPS HAVE BEEN TAKEN TO					
	RESOURCE:		CLASSIFICATION OR WETLAND TYPE:			ELIMINATE O IMPACTS?	LIMINATE OR MITIGATE THE MPACTS? WHAT STEPS HAVE BEEN TAKEN TO				
	RESOURCE:		SURFACE WATER CLASSIFICATION OR WETLAND TYPE:			ELIMINATE O IMPACTS?					
				AD	DITIONAL INFOR	RMATION					
		SUMED DOES IT INVOLVE A CHANGE IENT, DEPTH OR ALIGNMENT?	NO	NOTE:							
PUBLIC OR PRIVATE WATER SUPPLY - PROXIMITY TO DOWNSTREAM WATER INTAKES?			NOTE:								
PROXIMITY TO PUBLIC OR PRIVATE WATER SUPPLIES AND WELLS?			YES	NOTE:							
LIST AND DESCRIBE MATERIAL(S) RELEASED:			A mixture of bentonite clay an	nd water with n	ative cuttings						
	HAS THE ESTIMATED QUANTITY OF THE RELEASE INCREASED SINCE THE LAST REPORT? IF SO, HOW?		YES	NOTE:	Approximately 7,71	2 gallons of drilling	ng fluid emerged	l on 8/10/2020.			
ESTIMATED AERIAL EXTENT OF RELEASE			8/10/2020 - 25'x25' at initial I	R release locat	tion						
EXTENT (LINEAR FEET/MILES) OF DOWNSTREAM EDGE OF RELEASE, IF ANY			IR traveled approximately 1,800 feet downstream from S-H10 (UNT to Marsh Creek) into pond H3 (Marsh Creek Reservoir). Extent into pond H3 (Marsh Creek Reservoir) unknown.								
		RIBE ROOT CAUSE(S) OF IR									
		NTS: NOTE ANY MATERIAL CHANGE RMATION FROM PRIOR REPORTS)									
	HAVE THE IMPACTS FROM THE IR BEEN REMEDIATED? Please provide date of remediation. 8/10/2020 - Sandbag and silt fence containment set up at IR location. Ten sandbag and silt fence containments constructed within stream S-H10. Two turbidity curtains installed at the confluence of S-H10 and pond H3. Drilling fluid recovered using hand tools and pumps. As of 1/12/2021, drilling fluid remains in pond H3.										
	PRINTED NAME, TITLE AND SIGNATURE OF PERSON(s) COMPLETING THIS REPORT										
NAME: Chris Cable TITLE: Environmental Inspection Manager SIGNATURE: Christopher Cable DATE: 1/13/2021											
					PADEP USE ON						
	AUTHORIZATIO	N FROM PADEP OR CCD TO RESUME			I ADEI USE UN	11/1					
HDD REQUIRED?				NOTE:							
	PI	ERMIT AMENDMENT?		NOTE:							
PADEP / CCD REVIEWER NAME:					DATE:						



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IV. PHOTO DOCUMENTATION



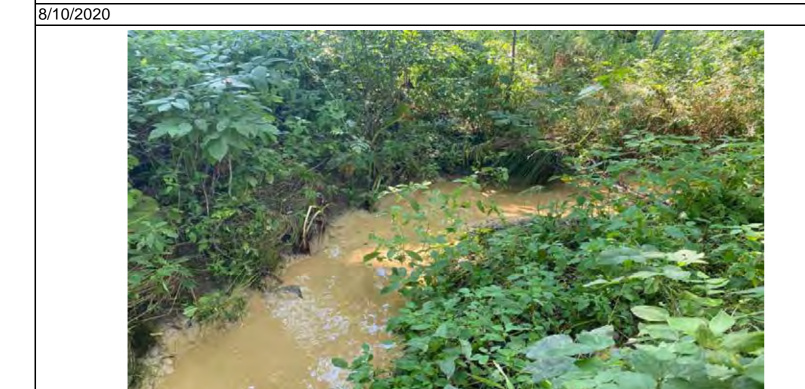


View of drilling fluid within WL-H17 at location of IR release point.

Notes:

View of drilling fluid flowing downstream within stream S-H10 (UNT to Marsh Creek).

8/10/2020





Notes:

View of drilling fluid within stream S-H10 (UNT to Marsh Creek).

8/10/2020

8/10/2020

Notes:

View of drilling fluid entering pond H3 (Marsh Creek Reservoir).

8/10/2020





Notes:

View of contractor crew members installing two turbidity curtains at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir).

View of IR release location within WL-H17.

8/17/2020

Notes:

Notes:





Notes:

View of sandbag containment within S-H10 (UNT to Marsh Creek).

8/17/2020

View of stream S-H10 (UNT to Marsh Creek) following cleanup.

8/17/2020



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View of stream S-H10 (UNT to Marsh Creek) following cleanup. View of stream S-H10 (UNT to Marsh Creek) following cleanup. 8/17/2020

8/17/2020

Notes:





Notes: View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir).

View of pond H3 (Marsh Creek Reservoir).

Notes:

8/17/2020

Notes:

Notes:





Notes: View of IR release location within WL-H17.

View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir). 8/22/2020

8/22/2020

8/24/2020

8/17/2020





Notes: View of pond H3 (Marsh Creek Reservoir).

View of stream S-H10 (UNT to Marsh Creek) 8/24/2020



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View of IR release location and containment within WL-H17.

View of stream S-H10 (UNT to Marsh Creek)

8/31/2020

Notes:

8/28/2020



Notes: View of stream S-H10 (UNT to Marsh Creek)

View of pond H3 (Marsh Creek Reservoir).

8/31/2020

Notes:

Notes:

9/5/2020





Notes:

9/4/2020

8/31/2020

View of stream S-H10 (UNT to Marsh Creek) View of IR release location and containment within WL-H17.





View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek

Reservoir). 9/14/2020

View of stream S-H10 (UNT to Marsh Creek) 9/14/2020

Notes:



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View of IR release location and containment within WL-H17.

View of stream S-H10 (UNT to Marsh Creek)

9/21/2020

9/21/2020

Notes:





View of IR release location and containment within WL-H17.

Notes:

View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir).

9/28/2020

9/28/2020





View of IR release location and containment within WL-H17.

Notes:

10/5/2020

10/19/2020

View of IR release location and containment within WL-H17.

10/12/2020

Notes:





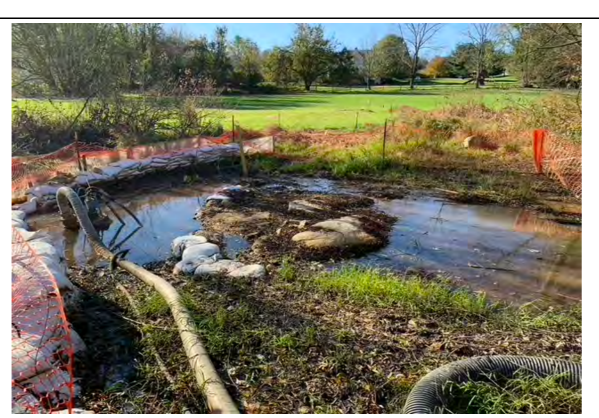
View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir).



Notes: View of IR release location and containment within WL-H17. 10/26/2020



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View of IR release location and containment within WL-H17.

11/2/2020

View of IR release location and containment within WL-H17.

11/9/2020

Notes:



Notes: View of IR release location and containment within WL-H17. Notes:

View of IR release location and containment within WL-H17.

11/16/2020 11/23/2020





Notes: View of IR release location and containment within WL-H17. 12/1/2020

View of IR release location and containment within WL-H17.

12/8/2020

Notes:





Notes: View of IR release location and containment within WL-H17.

12/15/2020

View of earth feature one filled with 13 cubic yards of flowable fill.

12/19/2020

Notes:



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Notes:

View of earth feature two filled with 28 cubic yards of flowable fill.

View of IR release location and containment within WL-H17.

12/19/2020 12/21/2020





Notes:

View of contractor crew members installing erosion control blanket to stabilize earth feature locations.

Notes:

View of IR release location and containment within WL-H17.

12/28/2020 12/29/2020





Notes:

View of IR release location and containment within WL-H17.

1/5/2021

Notes:

View of IR release location and containment within WL-H17.

1/12/2021

PRINTED NAME, TITLE AND SIGNATURE OF PERSON(s) COMPLETING THIS REPORT

NAME: Chris Cable TITLE: Environmental Inspection Manager SIGNATURE: Christopher Cable DATE: 1/13/2021

