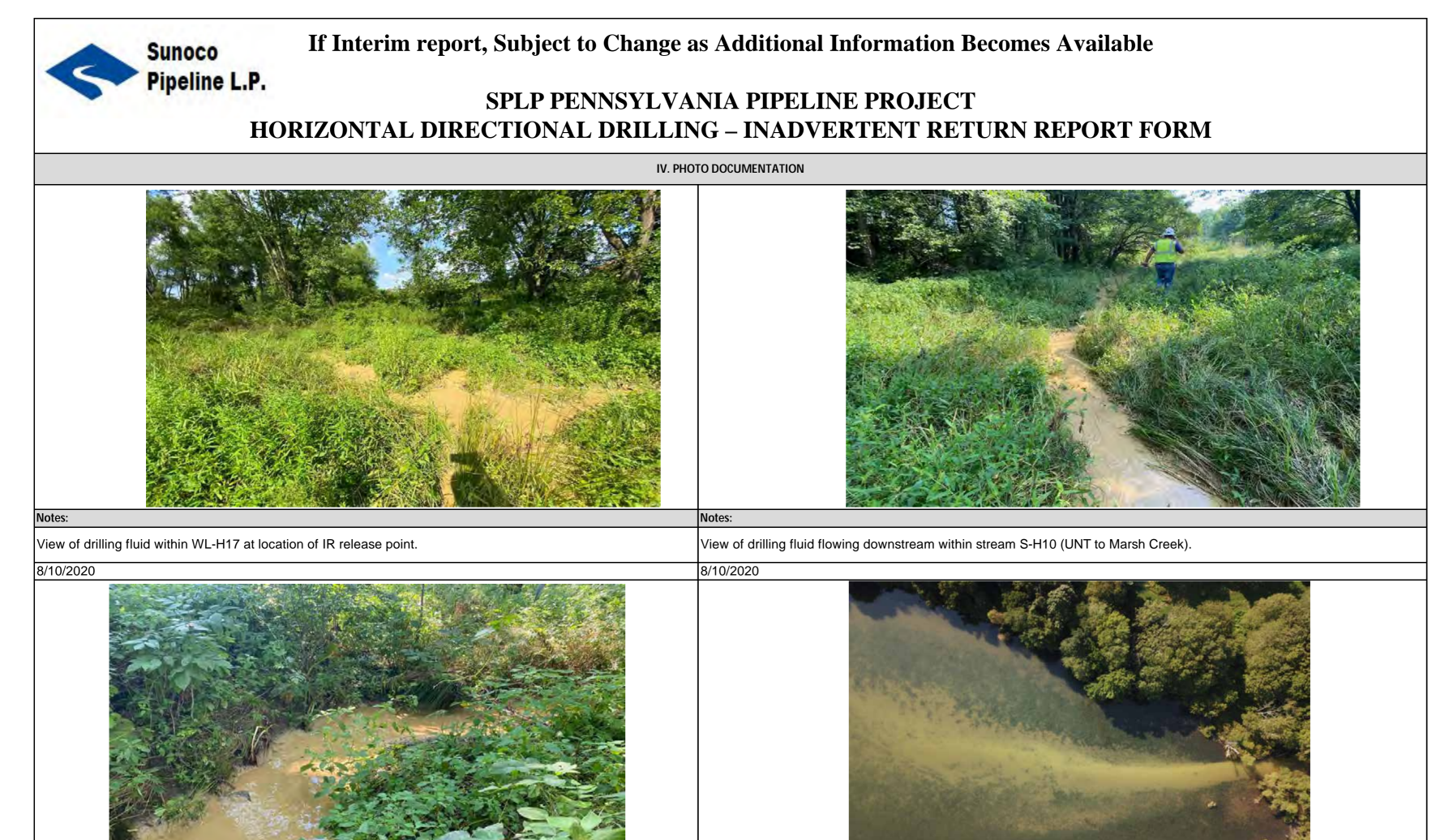
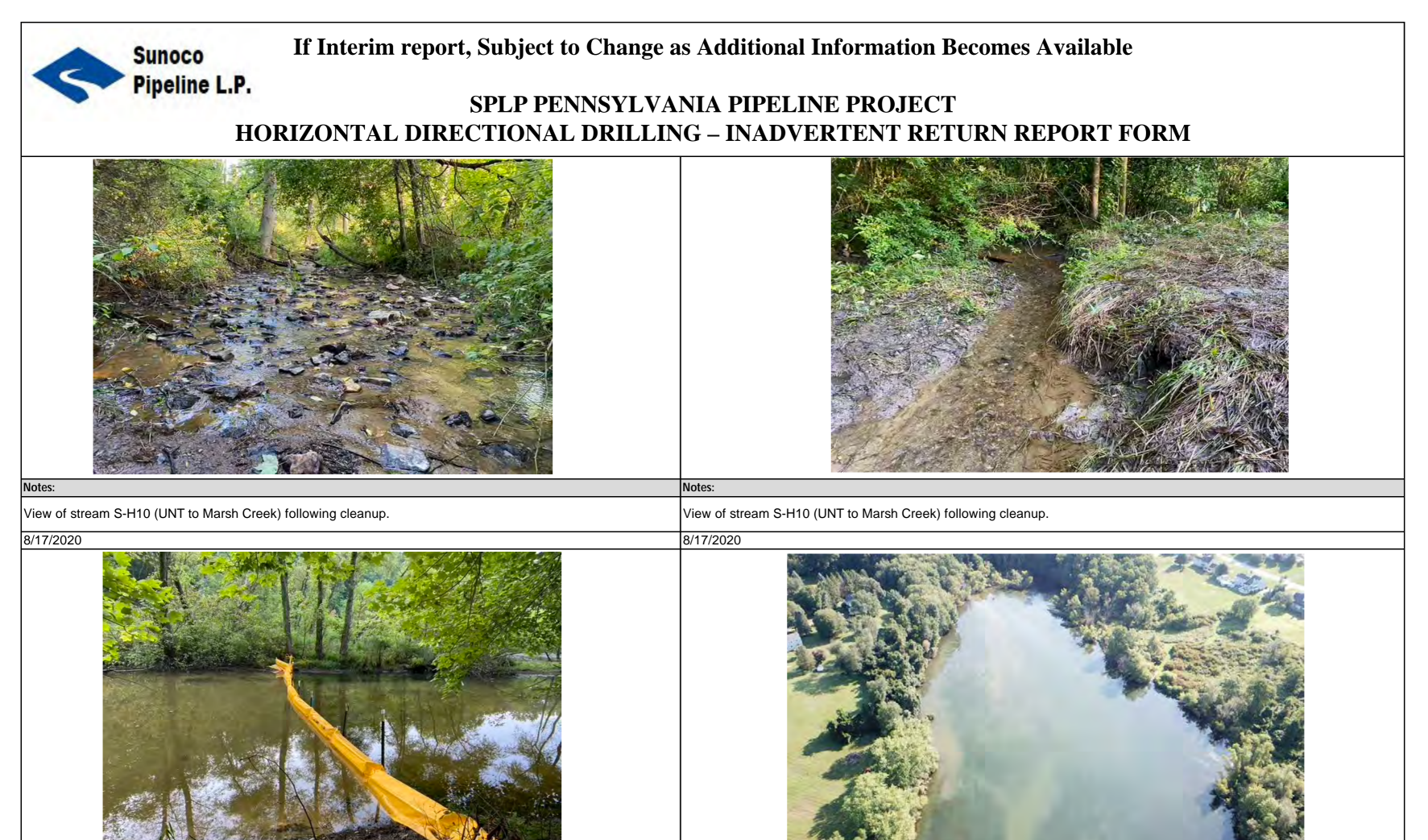
	Sunoco Pipeline L.P.	If Interim Rep	ort, this Report is cumulativ	ve, containing i SPLP PENN	nformation from p NSYLVANIA PIPE	nal Information Becomes Availa revious reports in addition to ne CLINE PROJECT OVERTENT RETURN REPOR	w information an	d may change	
<b>ΒΕΡΟΡΤ ΡΑΤΕ</b>	IF INTERIM, SEE NOTE ABOVE.		down S-H10 and entered pone notification of the inadvertent approximately 10' x 20' and s of the IR. Two turbidity curta constructed within S-H10 (UI pond H3 (Marsh Creek Reser spray remaining bentonite poo WL-H17. On 8/12/2020 the structure remains in place at t H11 and S-H10. Additional s remains in place at the initial H10. On 12/19/20 two earth Feature one received 13 cubic HDD S3-0290 alignment will small diameter, shallow earth alignment of HDD S3-0290. evidence that the features wer additional 1.5 cubic yards of area will continue to be monit being completed and results a	d H3 (Marsh Cr return was esti everal inches de ins were installe NT to Marsh Cr voir). Crew me ckets within stre subsidence was he initial IR loc survey is in prog IR location and features were di cyards of flowa l continue to be features were of Also, settling over connected to flowable fill wa tored by Profess re being compil location as well	reek Reservoir). The mated to be 1,000 gaves. The number was ed at the confluence reek). Crew members mbers used pumps a eam S-H10 (UNT to filled with approxin- ration, and two turbing gress to implement a two turbidity curtai scovered near the H ble fill. Feature two monitored by Professo bserved between Hil- ver the recently stabil a larger feature belo is placed within earth sional Geologist (PG ed. The geophysical as installed best ma	drill was in the ream phase at the f allons. This estimate was provided is revised after discussion with the c of S-H10 (UNT to Marsh Creek) at rs began clean up and recovery of t ind hand tools to recover the drilling Marsh Creek). On 8/11/2020, a su nately 26 cubic yards of flowable fi dity curtains remain at the confluent recovery plan for drilling fluid wit ins remain at the confluence of streat DD S3-0290 drill alignment. The precieved 28 yards of flowable fill. sional Geologists (PGs), Environm DD S3-0290 staging area and the re- lized earth feature 1 at 14825+50 w the ground surface. The area of e in feature 1 at 14825+50. Earth feat D, Environmental Inspection (EI) at survey has been completed. The I nagement practices (BMPs). No dr	time of release, with by the onsite PG a lriller and collection and pond H3 (Mars he drilling fluid sta g fluid and transpo- ubsidence feature w ill. As of 8/17/202 ace of stream S-H1 thin pond H3. No d am S-H10 and pon- contractor placed a Additional geoph hental Inspection (I ecently stabilized of was observed. An exploratory excava- ture 1 and earth fea- nd Contractor. As Environmental Insp	th a volume of 7,712 gallo and was based on the surfa on of survey data.). Drillin sh Creek Reservoir). Ten s arting at the location of the rt it to onsite storage tanks was discovered at the locar 20, one containment dam r 0 and pond H3. Drilling f drilling is in process. As of d H3. Drilling fluid has b a total of 41 cubic yards of hysical survey was comple EIs), and Contractor. On 1 earth features at station 14 exploratory excavation at ation was backfilled and station the survey (EI), Professional O	ng was immediately stopped upon discovery
	Current as of $6/1/2021$	ford Rd./Little Conesto	ra Rd		LIGNMENT #	PA-CH-100.0000-RD Michels Directional Crossing			
		<b>R WAS INITIALLY I</b>			DATE:	8/10/2020		TIME:	1530
LOCATION:		Rd, Downingtown, PA			ICIPALITY:	Upper Uwchlan		COUNTY:	Chester
STREET LATITUDE:	40.0794	LONGITUDE:	-75.7104		I STATION:	14824+00		TO STATION	14824+00
		n Creek), S-H11 (UNT t	<u> </u>		LAKE NAME:	Pond H3 (Marsh Creek Reservo	nir)	WETLAND NAME:	WL-H17 (PEM, PFO)
DED DEDMIT Nog				POND /		Polid H5 (Iviaisii Cieek Reseivo		WEILAND NAME:	
(102 AND 105)	E&S Permit # ESG010 PASPGP-5 (issued Ap	00015001, Water Obstruoril 12, 2017)	uction Permit E15-862						
IR TRACKING ID:	PPP6_PA-CH-0100.0	000-RD_MilfordRd_IR	Interim_42_060221						
IS AUGUST 8, 2017		LISTED IN WHICH	2	DESCRIPT		UDDs for Desveluation			
ORDER APPLICABLE?	YES	EXHIBIT?	3	DESCRIPT	ION IN EXHIBIT	HDDs for Reevaluation			
			COMI	PLETE THE F	OLLOWING QUI	ESTIONS IF APPLICABLE:			
1. IS THE IR ON-G of all IRs.	GOING? Provide date	s, times, and duration	NO	NOTE:	On 8/10/20 at approximately 1530 hours, approximately 7,712 gallons of drilling fluid emerged within WL-H17, and entered streams S-H and S-H10. The drilling fluid continued to flow down S-H10 and entered pond H3 (Marsh Creek Reservoir). The IR ceased emerging after drilling was stopped.				
2. HAS THE IR CE	ASED? Provide date	and time for each IR.	YES	NOTE:	On 8/10/20 at approximately 1530 hours, approximately 7,712 gallons of drilling fluid emerged within 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 IR ceased emerging after drilling was stopped.				
<b>3. WHEN WAS DR</b> time for each IR.	CILLING STOPPED?	Provide date and	Drilling was immediately stop	oped on 8/10/20	20 at approximately	1530 hours.			
4. VOLUME OF IR	R (CURRENT ESTIM	ATE)?	Approximately 7,712 gallons						
	OLUME RELEASE R RELEASED SINCE		YES	NOTE:	Approximately 7,712 gallons of drilling fluid emerged on 8/10/2020.				
5. HAS THIS VOL REPORT? IF SO, I	UME CHANGED SIN HOW?	NCE THE LAST	NO	NOTE:					
6. WHAT IS THE DURATION OF EACH IR? Provide dates and times.			The IR ceased emerging on 8/10/2020 at 1530 hours after the IR was discovered and drilling was stopped.						
7. WHAT STEPS W Provide dates and ti	VERE TAKEN TO ST imes.	OP EACH IR?	H10 (UNT to Marsh Creek).	Crew members bers used pump	s began clean up and s and hand tools to r	recovery of the drilling fluid starti	ng at the location of	of the IR release point wor	nd silt fence dams were constructed within king their way towards pond H3 (Marsh as pumped and used to spray remaining
	ONS TO THE DRILLI PRIOR TO EACH RE ide dates and times.								
8a. What was the tee	chnical basis for resur	ning drilling?							
9. WAS THE DRIL and duration for eac	LING RESUMED? P ch IR.	Provide dates, times,	NO	NOTE:					
9A. IF SO, HAS AN dates and times for (		RED? If YES, provide	NO	NOTE:					
10. HAS IR BEEN ( times, and measures	CONTAINED? If YES s for each IR.	S, Provide dates,	YES	NOTE:	•	ins were installed at the confluence were constructed within S-H10 (U	· ·	Ý <b>L</b>	H3 (Marsh Creek Reservoir). Ten sand ba
11. HAS A FISH KI times, and measures	ILL OCCURRED? If s for each IR.	YES, Provide dates,	NO	NOTE:					
12. ARE FISH AND DISTRESS?	O OR OTHER AQUA	FIC LIFE IN	NO	NOTE:					
FLUID REMAIN IN	N THE WETLAND O	,	YES	NOTE:	Drilling fluid remai	ns in pond H3 (Marsh Creek Reser	rvoir)		
<ul> <li>13. AS OF THE DATE OF THIS REPORT, DOES DRILLING FLUID REMAIN IN THE WETLAND OR WATERCOURSE?</li> <li>14. IS THERE NOTICEABLE HIGH LEVELS OF</li> </ul>									

15. HAS FLUID LOSS OCCURRED? (IF KNOWN) If YES, Provide dates, times, and duration for each loss of fluid.	YES	<b>NOTE:</b> 500 gallon loss on 3/3/2020.
16. CORRECTIVE MEASURES IMPLEMENTED NOT PREVIOUSLY LISTED ABOVE? Provide dates and times for each IR.		
<b>17. DESCRIPTION OF IMPACTS INCLUDING TIMES, DATES, AND DURATION OF EACH IMPACT.</b>	Drilling fluid emerged within 8/10/20.	in 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

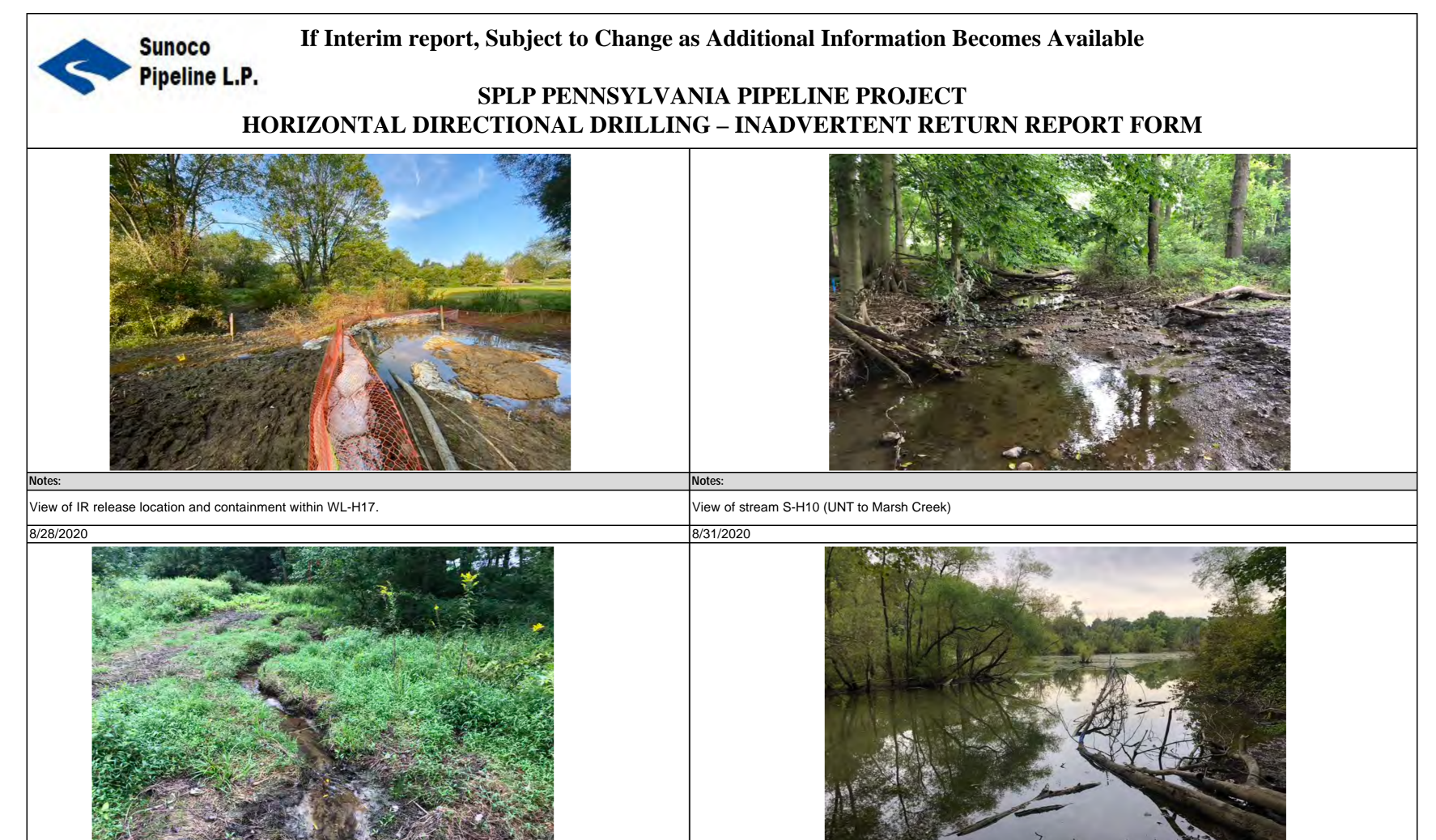
LIST ANY	Y NOTIFICATIONS OF INCIDENT MAI	DE TO WATER INTAKES,	WATER WEI	LL OWNERS AND	LANDOWNER	RS, INCLUDING DATE A	ND TIME WHEN EACH N	<b>OTIFICATION OCCURRED:</b>	
<b>NAME:</b> 2	Private Well Owners	DATE:	8/11/2020	TIME:		PUBLIC OR PRIVATE:Private	NOTE:	Letters sent.	
<b>NAME:</b> 1	Public Water Supply	DATE:	8/10/2020	TIME:	1625	PUBLIC OR       PRIVATE:	NOTE:	Informed of release on 8/10, letter sent of 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 PRIVATE:	NOTE:		
NAME:		DATE:		TIME:		PUBLIC OR PRIVATE:	NOTE:		
	NAN	/IE OF ALL PERSON(S) PR	ROVIDING IN	FORMATION FO	R THIS REPOR	T AND CONTACT INFO	RMATION		
NAME: Jo	osh Prosceno	PHONE:	570-336-9606		EMAIL:	josh.prosceno@tetratech.c	om TITLE:	LEI	
NAME: C	Chris Cable	PHONE:	518-533-9847		EMAIL:	chris.cable@tetratech.com	<b>TITLE:</b>	Environmental Inspection Manager	
NAME:		PHONE:			EMAIL:		TITLE:		
NAME:		PHONE:			EMAIL:		TITLE:		
NAME:		PHONE:			EMAIL:		TITLE:		
			Ι	MPACTED RESOU	J <b>RCE(S)</b>				
<b>RESOURCE:</b>	WETLAND WL-H17	SURFACE WATER CLASSIFICATION OR WETLAND TYPE:	PI	EM/PFO		HAVE BEEN TAKEN TO OR MITIGATE THE	_	ntainment constructed at release point. sing hand tools and pumps.	
<b>RESOURCE:</b>	STREAM S-H10	SURFACE WATER CLASSIFICATION OR WETLAND TYPE:	DRAIN	S TO HQ-TSF		HAVE BEEN TAKEN TO OR MITIGATE THE		ntainments constructed within stream. sing hand tools and pumps.	
<b>RESOURCE:</b>	STREAM S-H11	SURFACE WATER CLASSIFICATION OR WETLAND TYPE:	DRAIN	S TO HQ-TSF		HAVE BEEN TAKEN TO OR MITIGATE THE		ntainments constructed within stream. sing hand tools and pumps.	
<b>RESOURCE:</b>	POND H3	SURFACE WATER CLASSIFICATION OR WETLAND TYPE:	H	IQ-TSF		HAVE BEEN TAKEN TO OR MITIGATE THE	Two turbidity curtains we pond H3.	Two turbidity curtains were installed at the confluence of S-H10 at pond H3.	
<b>RESOURCE:</b>		SURFACE WATER CLASSIFICATION OR WETLAND TYPE:				HAVE BEEN TAKEN TO OR MITIGATE THE			
<b>RESOURCE:</b>		SURFACE WATER CLASSIFICATION OR WETLAND TYPE:				HAVE BEEN TAKEN TO OR MITIGATE THE			
<b>RESOURCE:</b>		SURFACE WATER CLASSIFICATION OR WETLAND TYPE:				HAVE BEEN TAKEN TO OR MITIGATE THE			
			AD	DITIONAL INFOR	RMATION				
	JMED DOES IT INVOLVE A CHANGE ENT, DEPTH OR ALIGNMENT?	NO	NOTE:						
	TE WATER SUPPLY - PROXIMITY TO TREAM WATER INTAKES?		NOTE:						
	5	YES	NOTE:						
LIST AND DESC	CRIBE MATERIAL(S) RELEASED:	A mixture of bentonite clay an	nd water with na	ative cuttings					
	TED QUANTITY OF THE RELEASE E THE LAST REPORT? IF SO, HOW?	YES	NOTE:	Approximately 7,71	2 gallons of drilli	ng fluid emerged on 8/10/20	20. 🗆		
<b>ESTIMATED</b>	AERIAL EXTENT OF RELEASE	8/10/2020 - 25'x25' at initial 1	IR release locat	ion					
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						nd H3 (Marsh Creek Reservoir) unknown.	
DESCRI	BE ROOT CAUSE(S) OF IR								
	<b>IS: NOTE ANY MATERIAL CHANGE</b> <b>JATION FROM PRIOR REPORTS</b> )								
		8/10/2020 - Sandbag and silt confluence of S-H10 and pond		-	-			10. Two turbidity curtains installed at the	
		PRINTED NAME, T	TITLE AND SI	GNATURE OF PE	RSON(s) COMI	PLETING THIS REPORT	7		
NAME: C	Chris Cable TITLE:	Environmental Inspection Ma	nager	SIGNATURE:	Chistoph	enflable DATE:	6/2/2021		
				PADEP USE ON	<i></i>	0			
	FROM PADEP OR CCD TO RESUME HDD REQUIRED?		NOTE:						
]	FROM PADEP OR CCD TO RESUME HDD REQUIRED? RMIT AMENDMENT?		NOTE: NOTE:						



Notes:	Notes:
View of drilling fluid within stream S-H10 (UNT to Marsh Creek).	View of drilling fluid entering pond H3 (Marsh Creek Reservoir).
8/10/2020	8/10/2020
<image/> <image/>	<image/>
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.
Notes:	Notes: View of stream S-H10 (UNIT to Marsh Crook) following cleanup
View of sandbag containment within S-H10 (UNT to Marsh Creek).	View of stream S-H10 (UNT to Marsh Creek) following cleanup.
8/17/2020	8/17/2020



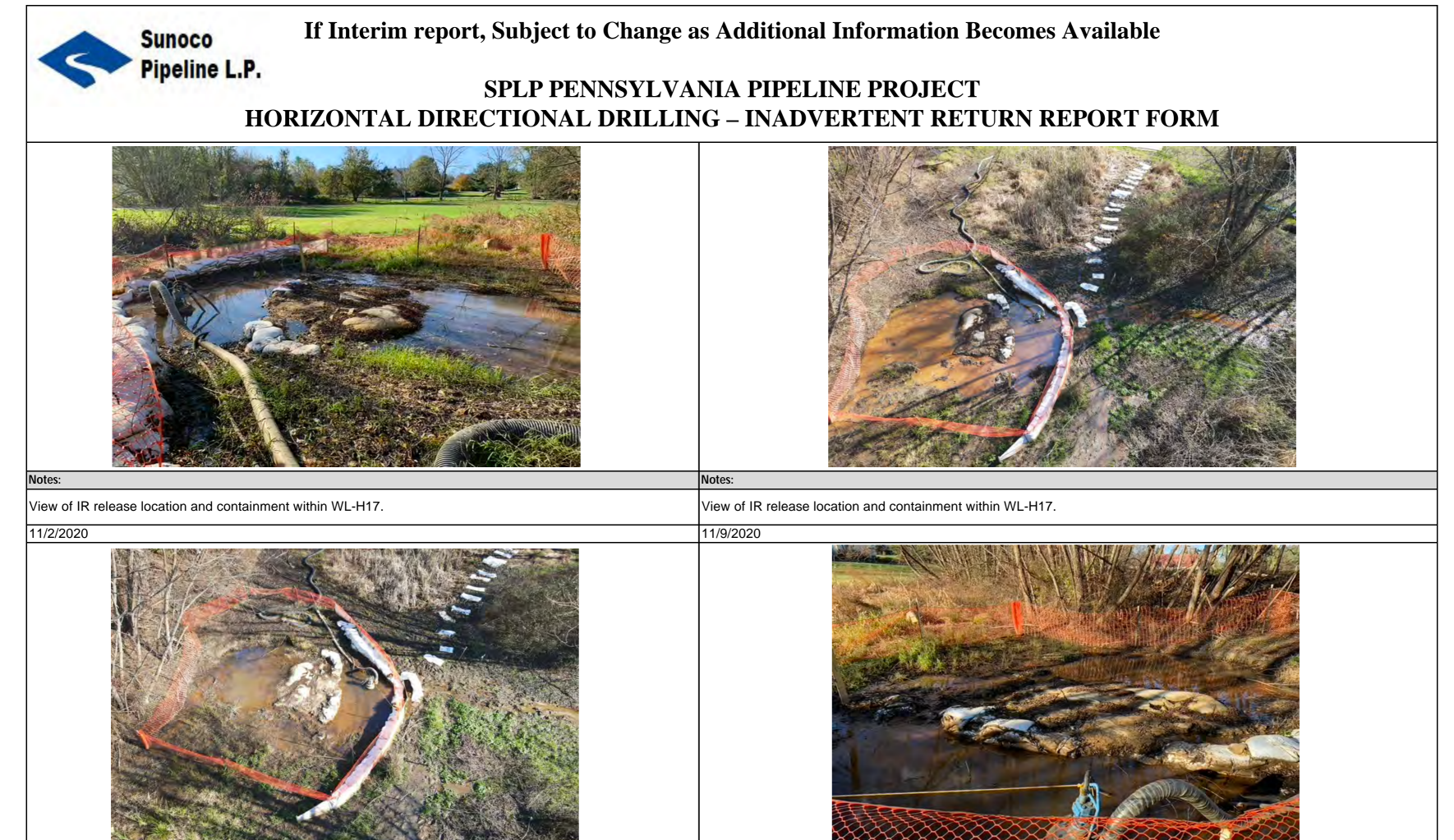
Notes:	Notes:
View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek	View of pond H3 (Marsh Creek Reservoir).
Reservoir).	
8/17/2020	8/17/2020
Notes:	Notes:
View of IP release leastion within W/L H17	
View of IR release location within WL-H17.	View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir).
8/22/2020	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	8/22/2020
	



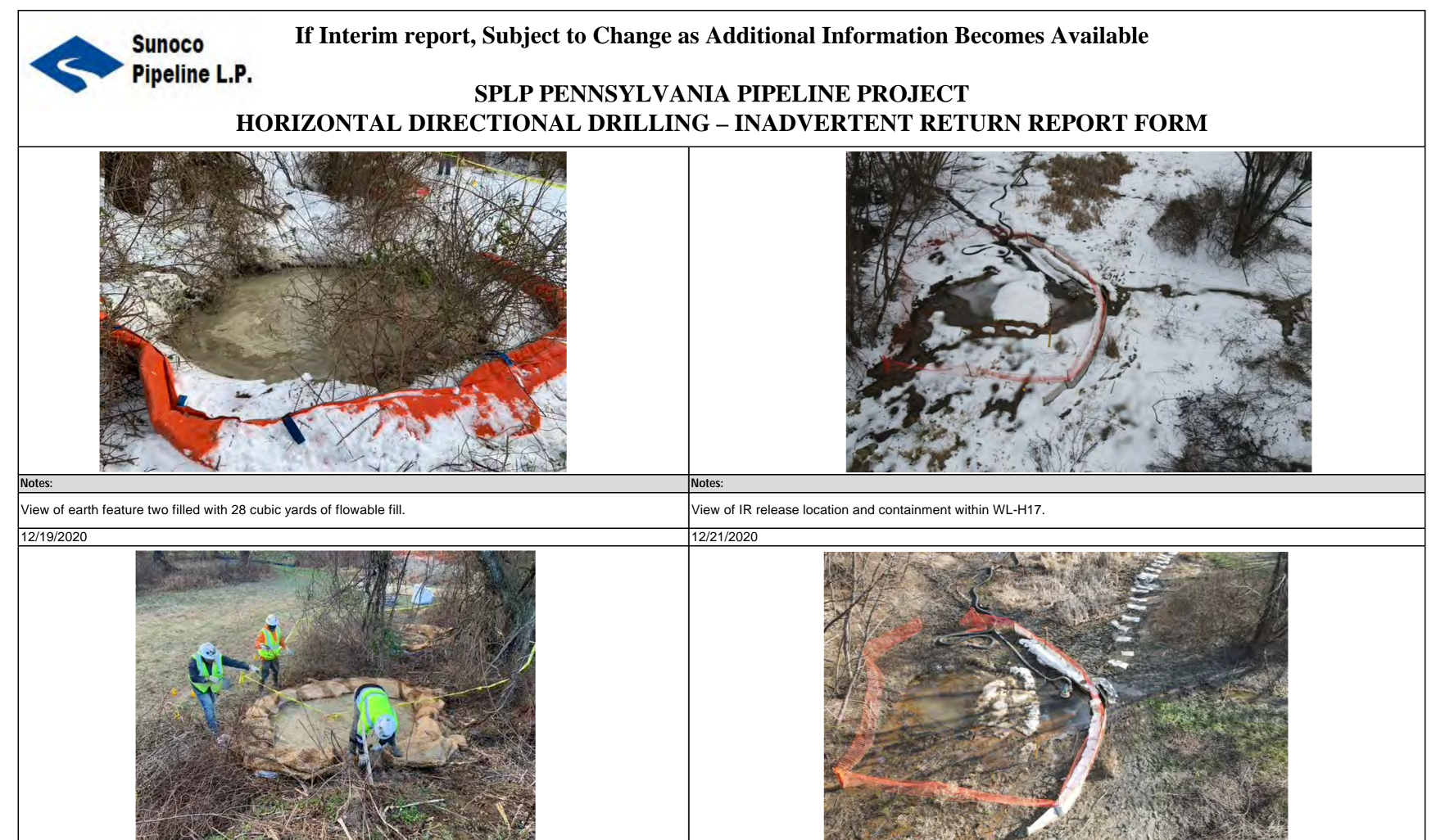
Notes:	Notes:
View of stream S-H10 (UNT to Marsh Creek)	View of pond H3 (Marsh Creek Reservoir).
8/31/2020	8/31/2020
Notes:	Notes:
View of IR release location and containment within WL-H17.	View of stream S-H10 (UNT to Marsh Creek)
View of IR release location and containment within WL-H17.         9/4/2020	View of stream S-H10 (UNT to Marsh Creek)         9/5/2020
View of IR release location and containment within WL-H17. 9/4/2020	View of stream S-H10 (UNT to Marsh Creek)         9/5/2020         Image: Constraint of the stream S-H10 (UNT to Marsh Creek)         9/5/2020         Image: Constraint of the stream S-H10 (UNT to Marsh Creek)
/iew of IR release location and containment within WL-H17.	View of stream S-H10 (UNT to Marsh Creek)         9/5/2020



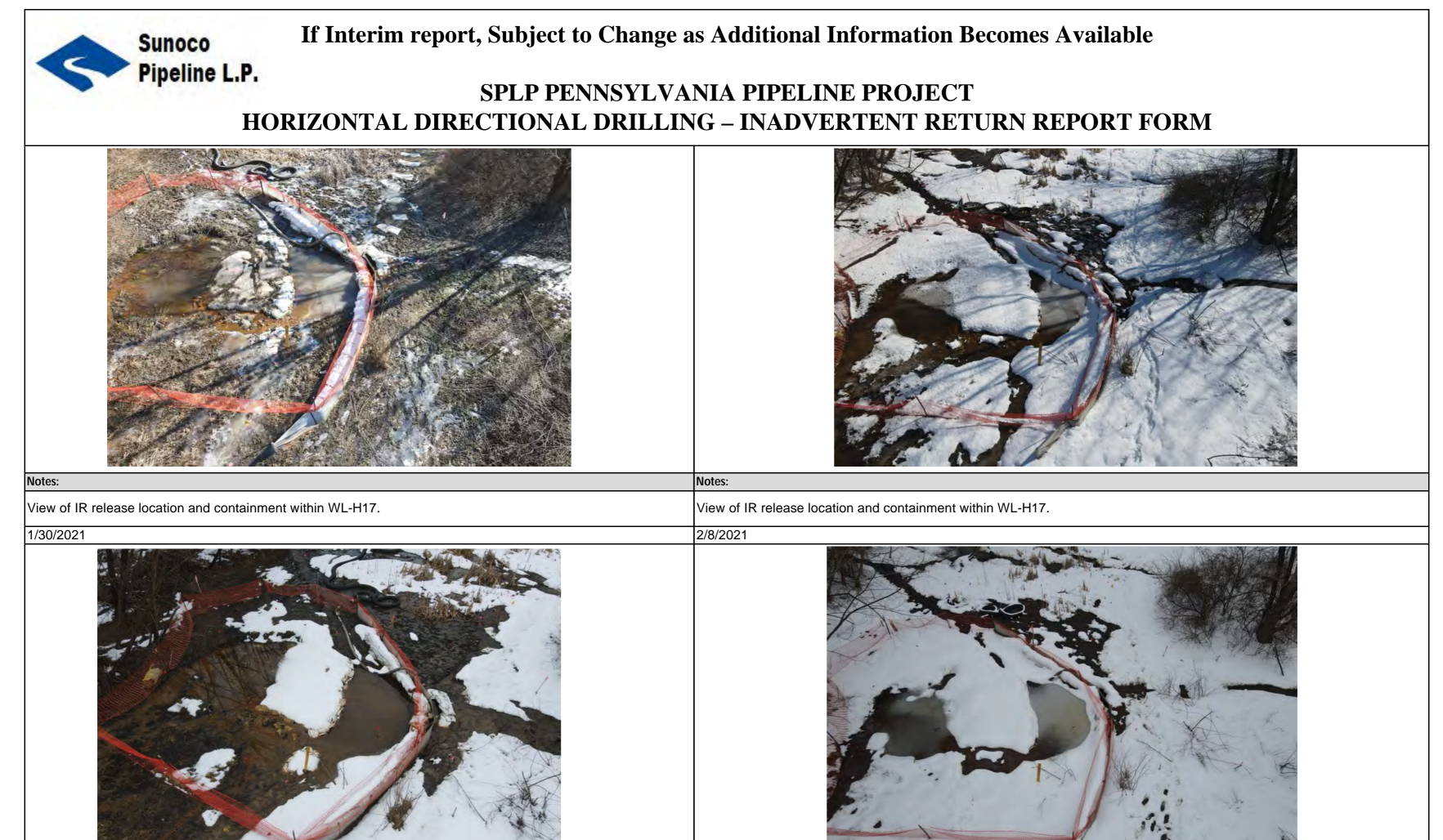
Notes:	Notes:
View of IR release location and containment within WL-H17.	View of turbidity curtain at the confluence of stream S-H10 (UNT to Marsh Creek) and pond H3 (Marsh Creek Reservoir).
9/28/2020	9/28/2020
Notes:	Notes:
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
	<text></text>
Jotes:	Notes:
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.



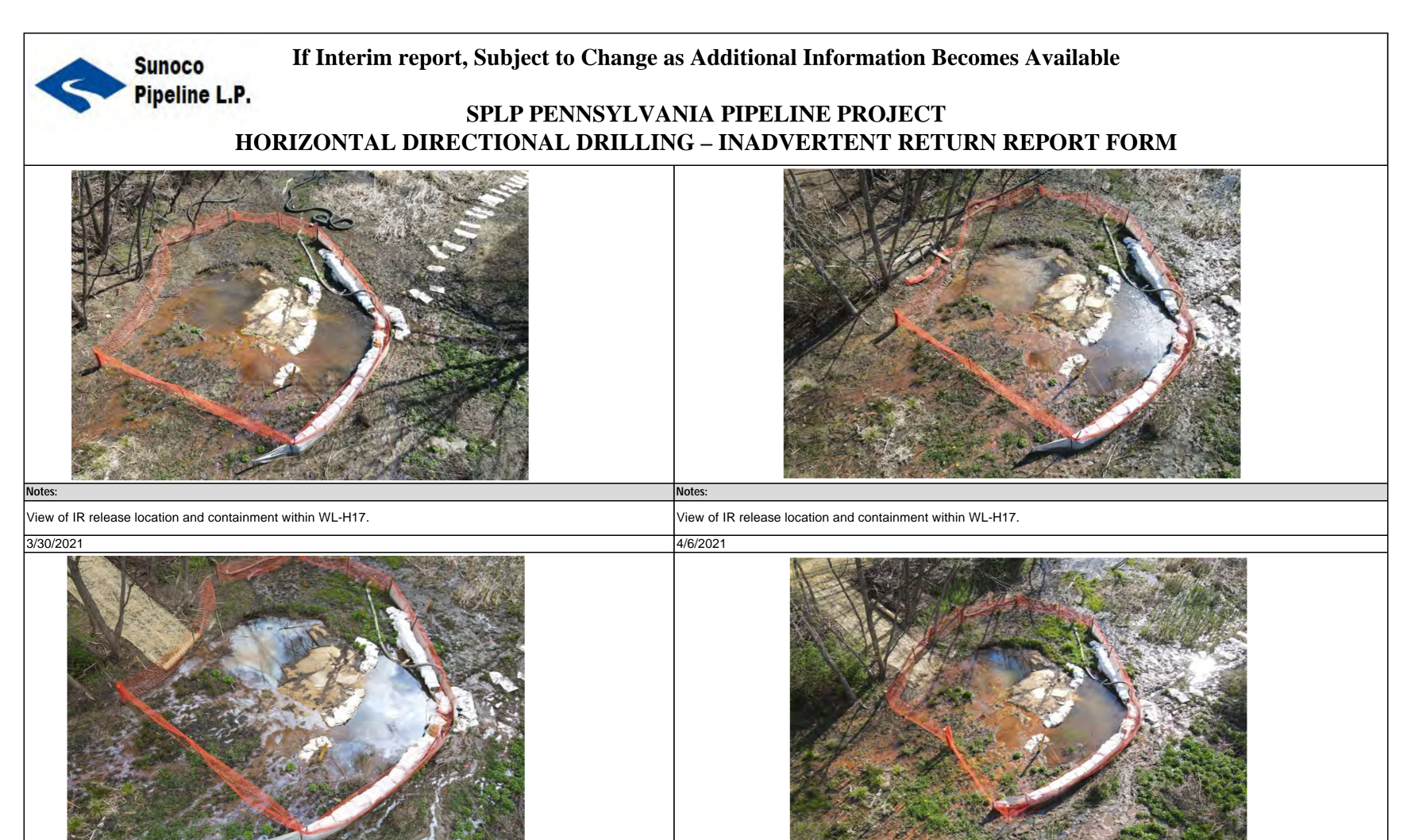
otes:	Notes:
ew of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
1/16/2020	11/23/2020
tes:	Notes:
ew of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17. 12/8/2020
	Notes:
there is the release location and containment within WL-HI.	Notes:         View of earth feature one filled with 13 cubic yards of flowable fill.



Notes:	Notes:
View of contractor crew members installing erosion control blanket to stabilize earth feature locations.	View of IR release location and containment within WL-H17.
12/28/2020	12/29/2020
Notes:	Notes:
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
	
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
1/19/2021	1/26/2021



Notes:	Notes:
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
2/16/2021	2/23/2021
Notes:	Notes:
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
3/2/2021	3/9/2021
Notes:	Notes:
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
3/16/2021	3/23/2021



and the stand of the	
Notes:	Notes:
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
4/13/2021	4/20/2021
	Notes:
View of IR release location and containment within WL-H17.	View of IR release location and containment within WL-H17.
Inter:	Note:
Notes: View of IR release location and containment within WL-H17.	Notes:         View of IR release location and containment within WL-H17.

