Mour Mour	ita V	alley		Visual Site Inspection Report							
Project Name H-600 Pipeline Spread			line Spread H	AFE 124300138			Spread	H-6	H-600 Pipeline Spread H		
Contractor Precision						Report #	6779				
Inspector Jason Nielsen						Date/Time	8/22/2018 8:23 PM		3 PM		
Permit #	Permit # TBD			Inspection Type VA SWPP			Station Beg	jin	13343+22		
State	VA			Inspection Area	Area Partial		Station E	Station End 13371+50			
County	Fran	nklin		Ground	Damp		Temp	emperature (ºF)		80.00	
Municipality	N/A			Weather	Sunny		Rain Gauge (in)		0.00		
GPS Location	37.3313688918058, -79.9582			285660279 Rain A			ccumulation Time (days)			0.00	
1. Are the approved (stamped) E&S Plan				and PCSM Plan pres	sent on s	ite?				Yes	
2. Are there activities occurring outside of the limits of disturbance shown on the plan (If yes, notify the MVP Environmental Permitting Coordinator and explain in comme										No	
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								et being	Yes		
4. E&S BMPs ( is required.)	(List	BMPs and	l note if insta	lled and maintained	as per th	e plan. If	corrective acti	ion	is needed,	a picture	
E&S BMPs			Compliance Level		Correc	tive Action		Corrective Time Frame			
Compost Filter So	ock			Acceptable							
Erosion Control Blanket				Acceptable							
Rock Construction Entrance			Acceptable								
Silt Fence (Filter Fabric Fence)			Acceptable								
Silt Fence (Reinforced Filter Fabric Fence)			Acceptable								
Waterbar			Acceptable								
Waterbar Outlet Protection			Acceptable								
Vegetative Stabilization (Temporary)			Acceptable								
5. Site Conditi	ons										
beyond defined	limit	s of distur	bance resulti	ment, gravel, oil, HE ng from earth disturl ironmental Permittin	bance ac	tivity or ine	•			No	
a photo and immediately contact MVP Environmental Permitting Coordinator.  Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?								N/A			
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?							N/A				
Lies a new slip/slide been shoowed? (If you complete Clide Depart Form)								Na			

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No

Has a new slip/slide been observed? (If yes, complete Slide Report Form)

<b>AFE</b> 124300138	Date/Time 8/22/20	)18 8:23 PM	Report #	6779									
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a													
picture is required.)													
PCSM BMPs	Compliance	Corrective A	Corrective										
	Level		Time Frame										
7. Identify all remedial measures that have	been taken since the p	previous inspection wa	as conducted.										
Since my last inspection of this are the environmental crews have began stabilizing the ROW. They have also began installing													
ECDs along perimeter of ROW to prevent any sediment from exiting LOD down logging roads.													
Comments (Reference above questions as	appropriate.)												
· ·		- 13371+50 to inspect t	he activity of the	contractor due to									
Went to ROW crossing at Webster's corner to walk from STA# 13342+67 - 13371+50 to inspect the activity of the contractor due to land owner complaints. The crew began installing CFS along the perimeter of the ROW from STA# 13359+28 - 13364+00 in an													
attempt to keep sediment from crossing and/or exiting out ROW down loggers road. The crew began seeding and mulching or curlexing from STA#13358+64 - 13342+67, they have not completed due to travel lane needing to be left open for more work to be													
done between STA# 13359+28 - 13371+50. Crew cleaned off bridges and rebuilt water bars as they left from the ROW. While walking in all ECDs look in good condition and there were no stream impacts following the recent rain events.													

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

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AFE 124300138 Date/Time 8/22/2018 8:23 PM Report # 6779 **Pictures** GPS Location 37.3315734999155, -79.9582702728712 **GPS Location** 37.3313621142065, -79.957903042663 13357+20\_082218 Curlex for stabilization. Looking S. See picture for GPS data. 13357+20\_082218 Curlex for stabilization. Looking SE. See picture for GPS data. Description Description GPS Location |37.3313531583836, -79.9578969002887 **GPS Location** 37.3313519603726, -79.9578980677091 13364+00\_082218 Ending of CFS for the day. Looking W. See picture for GPS data. 13359+28\_082218 Crew installing CFS along perimeter of LOD. Looking E. See picture for GPS data. Description Description GPS Location | 37.3313056769823, -79.9581155574524 GPS Location |37.3313056769823, -79.9581155574524 13355+00\_082218 Crew curlexing ROW for stabilization. Looking NW. See picture for GPS 13358+64 082218 Crew cleaning off bridge after equipment crossed. Looking S. See picture for GPS data. Description Description data.

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