Mour Mour	ita V	ain alley		Visua	IS	it	e Ins	specti	on Repo	ort		
Project Nan	Project Name H-600 Pipeline Spread H		AFE 124300138			Spread	H-600 Pipeline Spread H		pread H			
Contractor Precision			•			Report #	4350					
Inspector Joe Scott							Date/Time	7/9/2018 2:36 PM		PM		
Permit # TBD			Inspection Type V		VA	/A SWPP		Station Begin 136		13024+50	024+50	
State	VA			Inspection Area		Par	Partial		Station E	Station End 13117+5		
County	Fra	nklin		Ground		Dry	Ory		Temperatu		ture (ºF)	80.00
Municipality	N/A	\		Weather		Sur	Sunny		Rain Gauge (in		auge (in)	0.00
GPS Location	PS Location 37.1257948642942, -80.103			7911047042			Rain Ac		ccumulation Time (days)		1.00	
Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
4. E&S BMPs (is required.)	List	BMPs and	d note if insta	lled and maintair	ned	as	per the	plan. If o	corrective acti	ion	is needed,	a pictur
E&S BMPs			Compliance Level			Correct		tive Action			rective Frame	
Erosion Control B	llank	ket		Acceptable								
Housekeeping			Acceptable									
Rock Construction Entrance			Acceptable									
Silt Fence (Filter Fabric Fence)			Acceptable									
Silt Fence (Reinforced Filter Fabric Fence)			Acceptable									
Straw Bale Barrier			Acceptable									
Sump Pit			Acceptable									
Waterbar			Communication			Exceed	ding 5%	Addres		sed		
Waterbar Outlet Protection			Communication			Not conveying water completely off I			RO Addres	O Addressed		
5. Site Conditi	ons	3									•	
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes			
Are slopes 3:1 a	nd (greater sta	abilized with a	Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?								

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No

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

AFE 124300138	Date/Time 7/9/201	Report # 4350								
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 Level	Corrective Ac	tion	Corrective Time Frame						
7. Identify all remedial measures that have	been taken since the p	revious inspection was	conducted.							
Water bars have been reconstructed to meet the Gaps have been made in silt fence at the j hook	installations to allow wate	er to flow off ROW.		·						
Comments (Reference above questions as										
Attended the MVP inspectors morning meeting a Traveled to MVP-FR-289 and began checking proceed to MVP-FR to a seen made in address immediately by the environmental crew in the area of the seen made in the seen made in address immediately by the environmental crew in the area of the seen made in address immediately by the environmental crew in the area of the seen made in address immediately by the environmental crew in the area of the seen made in address immediately by the environmental crew in the area of the seen made in address immediately by the environmental crew in the area of the seen made in address immediately by the environmental crew in the area of the seen made in address immediately by the environmental crew in the area of the seen made in address immediately by the environmental crew in the area of the seen made in the seen made in the seen made in a seen made in the se	unch list items and for an ssing deficient items in the	new deficiencies from 1;	3024+50 to 131	117+50. Š						
Note: It is a condition of National Pollutant I maintenance program be conducted to prov weekly basis and after each stormwater eve	ide for the operation ar	nd maintenance of all B	MPs to be ins	pected on a						

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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.

AFE 124300138 **Date/Time** 7/9/2018 2:36 PM Report # |4350 **Pictures** +004% 212° S32W 3769mils TRUE \$ | | 210 | | 240 LENS GPS Location 37.1233115578416, -80.1196885575355 **GPS Location** 37.1233115578416, -80.1196885575355 ECD does not direct water off the ROW needs Crew replaced silt fence on bridge of MVP-FR-290 berm installed to the silt fence **Description** Description **GPS Location GPS Location** 37.1234100452039, -80.119586633593 37.1234268509197, -80.1196301356704 In the middle of a 200' span without a water Other side of the 200' span without a water bar bar installed Description Description +037.127806° / -080.116929° GPS Location 37.1234282339338, -80.1196541917325 **GPS Location** |37.1234097099277, -80.1195915789158 Approximately 10% slope of water bar that the Spoil piles have been seeded and mulched. crew addressed immediately Description Description

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