 Are the approved (stamped) E&S Plan and PCSM Plan present on site? Are there activities occurring outside of the limits of disturbance shown on the (If yes, notify the MVP Environmental Permitting Coordinator and explain in construction sequence outlined in the construction notes of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain the E&S BMPs (List BMPs and note if installed and maintained as per the plan is required.) 	tion Repo	ort				
Inspector	Spread	H-600	Pipeline S	pread G		
Permit # TBD	Report #	3951				
State VA Inspection Area Partial County Montgomery Ground Dry Municipality N/A Weather Sunny GPS Location 37.2983690305029, -80.3885879740868 Rain 1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? 2. Are there activities occurring outside of the limits of disturbance shown on the (If yes, notify the MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain the case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain the case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Case of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinato	Date/Time	Date/Time 7/2/2018 4:04 PM		PM		
County Montgomery Ground Dry	Station Beg	Station Begin 11788+00				
Municipality N/A Weather Sunny GPS Location 37.2983690305029, -80.3885879740868 Rain 1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? 2. Are there activities occurring outside of the limits of disturbance shown on the (If yes, notify the MVP Environmental Permitting Coordinator and explain in comparison of the Imits of disturbance shown on the (If yes, notify the MVP Environmental Permitting Coordinator and explain in comparison of the Imits of disturbance shown on the (If yes, notify the MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparison of the E&S plan followed? (If No, notify MVP Environmenta	Station E	Station End 11900+00				
Rain	Temp	Temperature (°F) 90.		90.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? 2. Are there activities occurring outside of the limits of disturbance shown on the (If yes, notify the MVP Environmental Permitting Coordinator and explain in c) 3. Is Construction sequence outlined in the construction notes of the E&S planfollowed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Eases plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting	Rair	Rain Gauge (in) 0.00		0.00		
2. Are there activities occurring outside of the limits of disturbance shown on the (If yes, notify the MVP Environmental Permitting Coordinator and explain in c. 3. Is Construction sequence outlined in the construction notes of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain in Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain in	Accumulation	ccumulation Time (days) 1.00				
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comparison of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explant followed? (If No, notify MVP Environmental Permitting Coordinator and explant followed? (If No, notify MVP Environmental Permitting Coordinator and explant followed? (If No, notify MVP Environmental Permitting Coordinator and explant followed? (If No, notify MVP Environmental Permitting Coordinator and explant followed? (If No, notify MVP Environmental Permitting Coordinator and explant followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comparities of the E&S plant followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Environmental Permitting Coordinator and explain followed? (If No, notify MVP Plant explaint and explain followed?) E&S BMPs		Yes				
4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. is required.) E&S BMPs Compliance Level Correct Level N/A Compost Filter Sock Acceptable N/A Rock Construction Entrance Acceptable N/A Silt Fence (Filter Fabric Fence) Acceptable N/A Sensitive Resource Buffer Acceptable N/A Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A						
is required.) E&S BMPs Compliance Level Corr Compost Filter Sock Acceptable N/A Rock Construction Entrance Acceptable N/A Silt Fence (Filter Fabric Fence) Acceptable N/A Sensitive Resource Buffer Acceptable N/A Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A N/A Acceptable N/A Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '					
Compost Filter Sock Acceptable N/A Rock Construction Entrance Acceptable N/A Silt Fence (Filter Fabric Fence) Acceptable N/A Sensitive Resource Buffer Acceptable N/A Sensitive Resource Signage Acceptable N/A Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A Site Conditions	If corrective acti	ion is	needed,	a pictu		
Rock Construction Entrance Acceptable N/A Silt Fence (Filter Fabric Fence) Acceptable N/A Sensitive Resource Buffer Acceptable N/A Sensitive Resource Signage Acceptable N/A Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A Site Conditions	Corrective Action		Corrective Time Frame			
Silt Fence (Filter Fabric Fence) Acceptable N/A Sensitive Resource Buffer Acceptable N/A Sensitive Resource Signage Acceptable N/A Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A Site Conditions			Addressed			
Sensitive Resource Buffer Acceptable N/A Sensitive Resource Signage Acceptable N/A Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A 5. Site Conditions			Addressed			
Sensitive Resource Signage Acceptable N/A Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A 5. Site Conditions			Addressed			
Waterbar Acceptable N/A Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A 5. Site Conditions			Addressed			
Vegetative Stabilization (Temporary) Acceptable N/A Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A 5. Site Conditions			Addressed			
Silt Fence (Reinforced Filter Fabric Fence) Acceptable N/A Sump Pit Acceptable N/A 5. Site Conditions			Addressed			
Sump Pit Acceptable N/A 5. Site Conditions			Addressed			
5. Site Conditions	 /A		Addressed			
	N/A		Addressed			
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occ						
beyond defined limits of disturbance resulting from earth disturbance activity or i a photo and immediately contact MVP Environmental Permitting Coordinator.				No		
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?						
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?						

MVP-34 REV 0 Page 1 of 3

No

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

AFE 124300137	Date/Time 7/2/201	8 4:04 PM	Report #	3951				
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 Level	Corrective Action		Corrective Time Frame				
	2010.							
7. Identify all remedial measures that have been taken since the previous inspection was conducted.								
Comments (Reference above questions as appropriate.)								
VA SWPP inspection from MP 223.26 to MP 225.38 Since last inspection Precision Pipeline has been on an environmental shut down and has been conducting maintenance on all								
ECDs and punch list items. ECDs observed were functional and in place in accordance with the E&S plans.								

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.

MVP-34 REV 0 Page 2 of 3

AFE 124300137 Date/Time 7/2/2018 4:04 PM Report # 3951 **Pictures** GPS Location 37.2931316199996, -80.3621656800054 **GPS Location** 37.2931316199996, -80.3621656800054 See photo for GPS location and station number. RCE at Mt. Tabor Rd access. RCE is in good condition and will assist in prevention See photo for GPS location and station number. Spoil pile stabilized with seed and Description Description mulch. **GPS Location GPS Location** 37.29313162, -80.36216568 37.29313162, -80.36216568 See photo for GPS location and station number. Wetland P-KL2. See photo for GPS location and station number. Water breaker and end treatment Description Description installed. Insert image here GPS Location 37.29313162, -80.36216568 **GPS Location** See photo for GPS location and station number. RCE at Dry Run Rd. and access 266.03. RCE is in good condition and will Description Description

MVP-34 REV 0 Page 3 of 3