Mountain Valley			Visual Site Inspection Report									
Project Name H-600 Pipeline Spread				Al	FE 124300138		Spread H-600 Pipeline		e Spr	Spread H		
Contract		·	•		Repo	ort #	8506					
Inspect					Date/Time 9/28/2018 6:27 AM				AM			
Permit #	TBD		Inspection Type VA SWE			P Statio		on Begin +0				
State	VA		Inspection Area		Partial Sta		Stati	ation End +0				
County	Montgomery	Ground		Muddy			Temperature (°F)			9.00		
Municipality	N/A		Weather		Sunny			Rain Gauge (in)			.30	
GPS Location	37.235676919	3833, -80.2294	1445192071		Rain Accumu		cumula	ulation Time (days)		s) (0.00	
1. Are the appro	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.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being											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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) 												
E	E&S BMPs		Compliance Level	Corrective Action					rective Frame		Date paired	
Compost Filter Sock		Acc	eptable									
Housekeeping		Acc	eptable									
Rock Construction Entrance		Acc	eptable									
5. Site Conditi	ons											
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?											N/A	
Are slopes 3:1 a						<u> </u>					N/A	
Has a new slip/slide been observed? (If yes, complete Slide Report Form)											No	

MVP-34 REV 0 Page 1 of 3

AFE 124300138		Date/Ti	me 9/28/2018 6:27 AM	Report # 8506							
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a											
picture is required.)				<u></u>							
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired						
7. Identify all remedial measures that have been taken since the previous inspection was conducted.											
Crews have cleaned up the fluid deposits around the bulk fuel tanks. Crews have picked up and removed loose trash in the yard. Crew was in the process of pumping the storm water from the secondary containment's after the last rainevent.											
			,								
Comments (Reference above question	ns as ap	propriate.)								
(Summary Spread 9). Checked rain gauge SWPPP Inspection on the MVP-PY-006.	in the ya	ard MVP-P	Y-006 and found 1.3 inches of rainfal	ll in the raingauge.	El preformed						
boundary was installed and in good condit	ion. El ob	served no	misc trash in the yard. Secondary co	ontainment's were e	empty. EI						
observed no fluid deposits on the stone on either side of the bulk fuel tanks. No other environmental issues were noted during today's inspection. El inspected four pieces of equipment before being transported to the ROW.											
Note: It is a condition of National Pollu	ıtant Dis	charge Eli	imination System and Erosion an	d Sediment perm	its that a						
maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a											

MVP-34 REV 0 Page 2 of 3

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.

AFE 124300138 Date/Time 9/28/2018 6:27 AM Report # |8506

Pictures





GPS Location 37.2706898907547, -80.1238367614151

MVP-PY-006_092818 no fluid deposits on the north side of the bulk fuel tanks. Looking E. Description See photo for gps data.

GPS Location 37.2706898907547, -80.1238367614151

MVP-PY-006_092818 no fluid deposits on the south side of the bulk fuel tanks. Looking E. Description See photo for gps data.





GPS Location 37.2706898907547, -80.1238367614151

> MVP-PY-006_092818 dumpster area free of loose trash. Looking SE. See photo for gps data.

GPS Location 37.2706130287026, -80.1238379348816

MVP-PY-006_092818 no sheen on containment's. Looking W. See photo for gps Description data.





GPS Location 37.2706137411643, -80.1238714624943

MVP-PY-006_092818 inspected equipment before transporting to the ROW. Looking SE. Description See photo for gps data.

GPS Location

MVP-PY-006 092818 containment had been pump out. Looking W. See photo for gps data.

MVP-34 REV 0 Page 3 of 3

Description

Description