Mountain Valley			Visual Site Inspection Report							
Project Name H-600 Pipelin		line Spread G	ine Spread G AFE 124300137			Spread	H-60	H-600 Pipeline Spread G		
Contractor Precision						Report #	7223			
Inspector Jared Saunders							Date/Time	8/3	1 PM	
Permit #	TBD			Inspection Type VA SWPP			Station Beg	jin	10883+50	
State	VA			Inspection Area	Partial		Station E	tation End 11049+00		
County	Giles			Ground	Damp		Temperature (°F)			87.00
Municipality	N/A			Weather	Sunny		Rain Gauge (in)			0.30
GPS Location	Location 37.3037099943965, -80.528			5162306148 Rain A			ccumulation Time (days)			1.00
1. Are the appre	oved (s	tampe	d) E&S Plan a	and PCSM Plan pre	sent on s	ite?				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		
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	(List BM	1Ps and	I note if insta	lled and maintained	as per th	ne plan. If	corrective acti	on i	is needed,	a picture
E&S BMPs			Compliance Level		Correc	tive Action		Corrective Time Frame		
Broad-Based Dip				Acceptable						
Compost Filter Sock			Acceptable							
Rock Construction Entrance			Acceptable							
Sensitive Resource Buffer			Acceptable							
Silt Fence (Filter Fabric Fence)			Acceptable							
Silt Fence (Reinforced Filter Fabric Fence)			Acceptable							
Sump Pit			Acceptable							
Waterbar			Acceptable							
Waterbar Outlet Protection			Acceptable							
5. Site Conditi	ons									
beyond defined	limits of	f distur	bance resulti	ment, gravel, oil, HI ng from earth distur ironmental Permittin	oance ac	tivity or ine	•			No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes	
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?								N/A		
I										

MVP-34 REV 0 Page 1 of 3

No

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

<b>AFE</b> 124300137	Date/Time 8/31/20	)18 3:54 PM	Report #	7223								
<ol><li>PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)</li></ol>												
PCSM BMPs	Compliance Level	Corrective Ac	Corrective Time Frame									
7. Identify all remedial measures that have been taken since the previous inspection was conducted.												
Comments (Reference above questions as	appropriate.)											
Conducted VA SWPP inspection from MP 206 to Since last inspection Precision Pipeline has wor ROW has been stabilized from 10883+50 to 108 pellets. Storm event consisted of 0.3 inches of the stability of the sta	o 208.8. ked on ECD maintenance 330+00. ROW stabilization	e, ECD upgrades, and stat n has been conducted usin	oilization off the	e ROW. n, and earth guard								

**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 8/31/2018 3:54 PM Report # 7223 **Pictures GPS Location** 37.2059693630984, -80.3942420378128 **GPS Location** 37.2060239335607, -80.3942345319086 See photo for GPS location and station See photo for GPS location and station number. 0.3 inches of rain fall at Kow Camp number. Water bar, end treatment, and sump Description Description pit in place. **GPS Location GPS Location** 37.206091820297, -80.3941750154648 37.2060537664566, -80.3940984886888 See photo for GPS location and station number. Triple stack 18" CFS. See photo for GPS location and station number. Stream S-E24 buffer zone in place. Description Description

MVP-34 REV 0 Page 3 of 3

GPS Location

Description

37.2060581250463, -80.3940284997973

See photo for GPS location and station number. RCE in place at Doe Creek Rd.

GPS Location

Description

37.2060581250463, -80.3940284997973

See photo for GPS location and station

number. Broad base dip.