	P	alley		visua	1 511	e in	specti	on Repo	ort		_	
Project Name H-600 Pipeline Spread H		eline Spread H	AFE 124300138)138	Spread	H-600 Pipeline Spr		pread H			
Contractor Precision				•			Report #	7059				
Inspector John Brcic								Date/Time	8/28/	2018 9:5	4 AM	
Permit #	rmit # TBD			Inspection Type VA SWP		SWPP		Station Begin 12		2071+00	071+00	
State	VA			Inspection Area		Partial		Station End 12198		2198+90	9 8+90	
County	Montgomery			Ground		Dry		Temperatu		ure (ºF)	90.00	
Municipality	N/A	١		Weather		Sunny		Rain Gaug		ıge (in)	0.00	
GPS Location	37.	258417485	3165, -80.2982	2144617292			Rain Ac	cumulation	1.00			
1. Are the appro	. Are the approved (stamped) E&S Plan and PCSM Plan present on site?									Yes		
				the limits of disturbance shown on the plan drawings? ermitting Coordinator and explain in comments.)					?		No	
	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	
E&S BMPs (is required.)	List	BMPs and	d note if insta	lled and maintair	ned as	per the	plan. If o	corrective acti	on is	needed,	a pictu	
E&S BMPs			Compliand Level	e		Corrective Action				Corrective Time Fram		
Vegetative Stabilization (Temporary)			Communication		12078	3+00: stabilize subsoil pile			24 Hou	24 Hours		
Silt Fence (Filter Fabric Fence)			Communication		12076	12076+00: repair P1 around topsoil			24 Hou	24 Hours		
Erosion Control Blanket			Communication		12100	12100+00: remove subsoil from curlex			< 24 Hοι	24 Hours		
Erosion Control Blanket			Communication		12007+00: key in curlex			24 Hou	24 Hours			
Waterbar			Acceptable									
Housekeeping			Acceptable									
Rock Construction Entrance			Acceptable									
Sump Pit			Acceptable									
Compost Filter Sock			Acceptable									
5. Site Conditi	ons	3				•						
beyond defined	limi	ts of distur	bance resulti	ment, gravel, oil, ng from earth dis ironmental Permi	sturbar	nce acti	vity or ine				No	
a photo and imn	100	a photo and immediately contact MVP Environmental Permitting Coordinator. Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									1	
·				final grade) been		ized pe	state req	uirements?			Yes	

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No

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

AFE 124300138	Date/Time 8/28/20)18 9:54 AM	Report #	7059									
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										
1 66.11 5.111 6	Level	001100111071	Time Frame										
7. Identify all remedial measures that have	been taken since the r	previous inspection was	s conducted.										
7. Identify all remedial measures that have been taken since the previous inspection was conducted. An environmental crew has completed punchlist items such as stabilizing subsoil cleaned out of sumps or blending it into the ROW,													
making improvements to end treatments on sump pits, and repairing ECDs.													
Comments (Reference above questions as	appropriate.)												
Station 12071+00 to 12198+90Activities sinc stabilization from station 12102+75 to 12153+28	e last SWPPP inspection	An environmental crew	completed the	temporary									
12102+75 (going away side of Half Acre Rock R	Road) to 12208+50. At the	e time of the last SWPPP	inspection, area	as released for									
work by FERC were stations 12019+92 to 12052+07 and 12062+16 to 12101+75. Precision Pipeline crews began stringing pipe on both sides of access road MVP-MN-270, with pipe strung between stations 12078+00 to 12082+00 in this inspection area. An													
environmental crew has completed punchlist ite	ms throughout this inspec	tion area as well.	·										

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 8/28/2018 9:54 AM Report # 7059 **Pictures** 37.2583872685556, -80.298073981032 **GPS Location** 37.2587421164264, -80.2959592268619 **GPS Location** Bending pipe @ access MVP-MN-270. Pipe strung from station 12078+00 to 12082+00. Description Description **GPS Location GPS Location** 37.2586721694444, -80.2960052435103 37.2580091783706, -80.2900953157512 12076+00: repair P1 silt fence around topsoil pile, ~MP 228.55~. Spoil pile needs to be moved uphill and stabilized @ 12078+00. Description Description 12100+00: pull spoil back off curlex and blend into ROW 12107+00: curiex needs to be keyed in **GPS Location** 37.2582438122828, -80.29813994661 **GPS Location** 37.2580813290898, -80.2981540282073 12100+00: remove spoil from erosion control Erosion control blanket needs to be keyed in at blanket, MP 229.0, and blend into ROW. station 12007+00. Description Description

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