Moun	V	alley		Visua	l Sit	te Ins	specti	on Repo	ort				
Project Nan	Project Name H-600 Pipeline Spread		line Spread G	AFE 124300137		137	Spread	H-60	00 Pipeline S	pread G			
Contractor Precision			· · ·			Report #	1824						
Inspector Garrett Barclay							Date/Time	5/10	6/2018 4:1	5 PM			
Permit #	Permit # TBD			Inspection Type VA SWPP			Station Beg	Begin 11236+00					
State	VA			Inspection Area		Full		Station End 12000+00					
County	Giles	iles		Ground		Wet		Temperatu		ture (ºF)	67.00		
Municipality	N/A	√A		Weather		Light Rain		Rain Gauge		auge (in)	0.05		
GPS Location	37.2	43080956	7342, -80.4290	0403810928			Rain Ac	ccumulation Time (days) 1.00			1.00		
1. Are the appro	oved	(stampe	d) E&S Plan a	and PCSM Plan p	oreser	nt on sit	e?				Yes		
				the limits of distuermitting Coordin									
		•		e construction no ntal Permitting Co			•	eet or PCSM plan set being n in comments.)					
4. E&S BMPs (is required.)	List	BMPs and	l note if insta	lled and maintair	ned as	per the	plan. If o	corrective act	ion i	s needed,	a pictu		
E&S BMPs			Complianc Level	e		Corrective Action			Corrective Time Fram				
Compost Filter Sock			Acceptable		N\A					See Comments			
Culvert (Ditch Relief)			Acceptable		N\A	N\A			See Comments				
Erosion Control Blanket			Acceptable		N\A	N\A			See Comments				
Rock Construction Entrance			Acceptable		N\A				See Comments				
Silt Fence (Filter Fabric Fence)			Acceptable	N\A				See Comment					
Temporary Diversion Berm			Acceptable N\A				See Commer		omments				
Vegetative Stabilization (Temporary)			Acceptable N\A			S		See Co	See Comments				
5. Site Condition													
ls an unauthorize	ed di	of distur	bance resulti	ment, gravel, oil, ng from earth dis ironmental Permi	turbar	nce acti	vity or ine				No		
ls an unauthorize beyond defined l a photo and imm	ed di limits nedia	of distur ately cont	bance resulti act MVP Env		turbar	nce acti Coordina	vity or inet	ffective BMP?			I		

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 5/16/20	18 4:15 PM	Report #	1824								
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 previous inspection was conducted.												
Comments (Reference above questions as appropriate.)												
SWPP Inspection from MP 206 - MP 220 Since last inspection Precision has worked on grading, installing RCE's, ECD's and perimeter controls and stabilizing soil stockpiles as installed a mat bridge @ S-006 Inspected area of the ROW where we have ground disturbance and ECD's installed ECD's observed were installed per E&S plans and were in good working condition												

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 5/16/2018 4:15 PM **Report #** 1824 **Pictures** GPS Location 37.2430323681409, -80.4291462880457 **GPS Location** 37.2429585233082, -80.4291639096199 RCE @ Doe Cree Rd Crossing MP 206.5 RCE and Culvert with ECD's @ AR 258.05 Description Description **GPS Location GPS Location** 37.2427577432592, -80.4293540307138 37.2427577432592, -80.4293540307138 RCE & ECD's @ Craig's Creek rd crossing. MP 219.5 S-RR13 Description Description GPS Location 37.2427577432592, -80.4293540307138 **GPS Location** 37.2427577432592, -80.4293540307138 S-006 @ MP 219.5 S-006 @ MP 219.5 Description Description

MVP-34 REV 0 Page 3 of 3