Mour Mour	ita V	ain alley		Visual S	Site In	specti	on Repo	ort	t	
Project Name H-600 Pipeline Spread		line Spread G	AFE 124300137			Spread	H-6	H-600 Pipeline Spread G		
Contractor Precision			•			Report #	4144			
Inspector Trey Ingram						Date/Time	7/6	/2018 3:42	PM	
Permit # TBD			Inspection Type VA SWPP			Station Beg	jin	12005+00		
State	VA			Inspection Area	spection Area Partial		Station End 11788+02		11788+02	
County	Mor	ntgomery		Ground	Dry		Temp	Temperature (°F)		90.00
Municipality	N/A			Weather	Sunny		Rain Gauge (in)			0.00
GPS Location 37.280996488442, -80.3290			370738372 Rain A			ccumulation Time (days)			1.00	
1. Are the appr	oved	d (stampe	d) E&S Plan a	and PCSM Plan pre	sent on s	ite?				Yes
				the limits of disturba ermitting Coordinato				?		No
				e construction notes ntal Permitting Coor					et being	Yes
4. E&S BMPs (is required.)	(List	BMPs and	l note if insta	lled and maintained	as per th	e plan. If	corrective acti	on i	is needed,	a pictur
E&S BMPs			Compliance Level		Correc	tive Action		Corrective Time Frame		
Compost Filter So	ock			Acceptable						
Housekeeping			Acceptable							
Rock Construction Entrance			Acceptable							
Rock Filter			Acceptable							
Silt Fence (Filter Fabric Fence)			Acceptable							
Waterbar			Acceptable							
Waterbar Outlet Protection			Acceptable							
5. Site Conditi	ons									
beyond defined	limit	s of distur	bance resulti	ment, gravel, oil, HI ng from earth distur ironmental Permittin	bance ac	tivity or ine	•			No
a photo and immediately contact MVP Environmental Permitting Coordinator. Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?								Yes		
Are slopes 3:1 a	ınd (greater sta	abilized with a	ppropriate BMPs as	per E&S	plans?				Yes
Haa a naw alia/a	انطم	h	amundO (If wa	a aamalata Clida D	anaut Fau	\				Na

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No

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

AFE 124300137	Date/Time 7/6/20	18 3:42 PM	Report #	4144
6. PCSM BMPs (List BMPs and note if inst	talled and maintained a	as per the plan. If corre	ctive action is	needed, a
picture is required.)	0			
PCSM BMPs	Compliance Level	Corrective A	Corrective Time Frame	
	2070.			Time Trame
7 Identify all remodial measures that have	haan takan ainaa tha	L	. conducted	
Identify all remedial measures that have All water breakers have been built and maintain		orevious inspection was	s conducted.	
, ,	,			
Inspection area MP-227.2 to 223 AR266 and A	AR266.03			
Inspection area MP-227.2 to 223 AR266 and A	AR266.03	ted area. All ECDs were i	n good working	condition and
Inspection area MP-227.2 to 223 AR266 and A Checked silt fence, filter sock, RCE, RFOs, and water breakers were restored to specs.	water breakers in inspec		n good working	condition and
Inspection area MP-227.2 to 223 AR266 and A Checked silt fence, filter sock, RCE, RFOs, and water breakers were restored to specs. Checked RCEs all had refreshed stone and no Compare the Crews that worked in area for the day-Tie in Crew open cut wetland W-NN6 Coating crew continued coating pipe	water breakers in inspec		n good working	condition and
Inspection area MP-227.2 to 223 AR266 and A Checked silt fence, filter sock, RCE, RFOs, and water breakers were restored to specs. Checked RCEs all had refreshed stone and not crews that worked in area for the day-Tie in Crew open cut wetland W-NN6 Coating crew continued coating pipe Welding crew	water breakers in inspec		n good working	condition and
Inspection area MP-227.2 to 223 AR266 and A Checked silt fence, filter sock, RCE, RFOs, and water breakers were restored to specs. Checked RCEs all had refreshed stone and no of the Crews that worked in area for the day-Tie in Crew open cut wetland W-NN6 Coating crew continued coating pipe Welding crew No other activity's occurred in area.	water breakers in inspec		n good working	condition and
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Comments (Reference above questions as Inspection area MP-227.2 to 223 AR266 and A Checked silt fence, filter sock, RCE, RFOs, and water breakers were restored to specs. Checked RCEs all had refreshed stone and no receive that worked in area for the day-Tie in Crew open cut wetland W-NN6 Coating crew continued coating pipe Welding crew No other activity's occurred in area. No environmental issues observed for the day.	water breakers in inspec		n good working	condition and
Inspection area MP-227.2 to 223 AR266 and A Checked silt fence, filter sock, RCE, RFOs, and water breakers were restored to specs. Checked RCEs all had refreshed stone and no of the Crews that worked in area for the day-Tie in Crew open cut wetland W-NN6 Coating crew continued coating pipe Welding crew No other activity's occurred in area.	water breakers in inspec		n good working	condition and
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Inspection area MP-227.2 to 223 AR266 and A Checked silt fence, filter sock, RCE, RFOs, and water breakers were restored to specs. Checked RCEs all had refreshed stone and no of the Crews that worked in area for the day-Tie in Crew open cut wetland W-NN6 Coating crew continued coating pipe Welding crew No other activity's occurred in area.	water breakers in inspectivisible mud/dirt on surface visible visible mud/dirt on surface visible	e, no issues observed. System and Erosion and maintenance of all E	d Sediment pe	ermits that a spected on a

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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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