🎝 Mour	Nalley		Visu	ual S	Site	e Ins	specti	on Re	epc	ort		
Project Name H-600 Pipeline Spread H			AFE 124300138			Spr	ead	H-600 Pipeline Spread H				
Contractor Precision						Repo	ort #	8046				
Inspector Glenn Mike Renfro					Date/Time 9/18/2018 1:01 P			1 PM				
Permit #	TBD		Inspection Type			VA SWPP		Station	i on Begin 13415+00		415+00	
State VA			Inspection	Full		Station End 13670+0		670+00				
County Franklin		Ground		Muddy		Temperature		re (⁰F)	81.00			
Municipality N/A			We	Cloudy		Rain Gauge (in)			6.00			
GPS Location 37.0136710729221, -79.863			5492906313			Rain Accumu			lation Time (days)			5.00
1. Are the approved (stamped) E&S Plan 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.)								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				
4. E&S BMPs (is required.)	(List BMPs and	d note if insta	alled and main	itained	as	per the	e plan. If c	corrective	e acti	on is n	eeded,	, a picture
E&S BMPs		(Compliance Level	Corrective Action					rective Fram	-	Date Repaired	
Compost Filter Sock		Co	mmunication	Maintenance needed								
Housekeeping		Ace	ceptable									
Rock Construction Entrance		Co	mmunication	Maintenance needed								
Silt Fence (Filter Fabric Fence)		Co	mmunication	Maintenance needed								
Silt Fence (Reinforced Filter Fabric Fence)		ric Fence) Co	mmunication	Maintenance needed								
Waterbar		Co	mmunication	Maintenance needed								
5. Site Conditi												
Is an unauthoriz beyond defined a photo and imn	limits of distu	bance result	ting from earth	distur	ban	ce acti	vity or inef					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?							Yes					
Has a new slip/slide been observed? (If yes, complete Slide Report Form)								No				

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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 Level	Corrective Action	Corrective Time Frame	Date Repaired				
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	s conducted.					
Comments (Reference above questions	s as appropriate.)						
Performed SWPPP inspection on the Sprea inspection. All perimeter ECD's were inspec	cted and multiple is	sues were found in the section. Mar	ny of the RCE's in th	nis section				
need to be refreshed with new rock. There a	inspection. All perimeter ECD's were inspected and multiple issues were found in the section. Many of the RCE's in this section need to be refreshed with new rock. There are also multiple waterbars, sumps and end treatments that will need to be cleaned and maintenance performed. All issues that were found were added to a punch list and given to the contractor to be addressed.							
Note: It is a condition of National Polluta	-	-						
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 m				-				

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	Pictures							
GPS Location	37.0136266326016, -79.8637068	360465	GPS Location	37.0137015690899, -79.8635969790641				
Description	At 13437+00 looking back toward	ds kickoff.	Description	Looking at the GAS of 13437+00.				
GPS Location	37.0136432850285, -79.8635406	6833297	GPS Location	37.0137072369854, -79.8635407010397				
Description	Waterbar, sump and end treatme maintenance at 13664+00	ent need	Description	RCE on GAS Monty Rd (13575+40)				
District	2010 AP 4 6 1933 6 1933 6 1000000000000000000000000000000000000	filed to capacity in need of maintenance meet of RoW WR-R-045 sediment from the timber met is required at this location. from buffler. (Cleaned ECD's)	ka har 1617	1 1				
GPS Location	37.0129126310693, -79.8639205	565769	GPS Location	37.0137065547321, -79.8636843505677				
Description	Spread H section Punch List		Description	Rain gauge totals				