Moun	Visu	Visual Site Inspection Report										
Project Name H-600 Pipeline Spread		eline Spread H	AFE 124300138			138	Spr	pread H-600 Pipeline Spread H			oread H	
Contractor Precision			•				Repo	port # 8849				
Inspector Glenn Mike Renfro							Date/T	te/Time 10/4/2018 1:15 PM			5 PM	
Permit # TBD			Inspection Type VA SWPP					Station	Station Begin 13415+00			
State	VA		Inspection Area		Full S		Statio	Station End 13670+00				
County Franklin			Ground		Damp		Temperature (°F)			82.00		
Municipality N/A			Weather		Sunny		Rain Gauge (in)			0.00		
GPS Location 36.9719216460706, -79.8699			9479923396 R			Rain Ac	Accumulation Time (days)				0.00	
1. Are the appro	oved (stampe	d) E&S Plan	and PCSM PI	nd PCSM Plan present on site?								
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				
 Is Construction followed? (If It E&S BMPs (No, notify MV	P Environme	ntal Permittin	g Coor	dinator a	anc	d explain i	in comme	ents.)		Ü	Yes a picture
is required.)											,	- I -
E&S BMPs		C	Compliance Level	Corrective Action					rective Frame	R	Date epaired	
Compost Filter Sock			mmunication	Maintenance needed								
Housekeeping		Acc	ceptable									
Rock Construction Entrance		Cor	mmunication	Maintenance needed								
Silt Fence (Filter Fabric Fence)		Acc	ceptable									
Silt Fence (Reinfo	rced Filter Fab	ric Fence) Acc	ceptable									
Waterbar		Cor	mmunication	Maintenance needed								
Waterbar Outlet P	Protection	Сог	mmunication	Mainter	nance ne	ede	ed					
5. Site Condition												
Is an unauthorize beyond defined I a photo and imm	limits of distu	bance resulti	ing from earth	disturl	bance a	ctiv	ity 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?								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.)								
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date				
	Level		Time Frame	Repaired				
7. Identify all remedial measures that have been taken since the previous inspection was conducted.								
Comments (Reference above questions	as appropriate.)						
Performed SWPPP inspection of spread H set The contractor is currently working on stream compliance. The were potential issues observamaintenance. There are several RCE's needi 13630+00 needing to be stabilized. The clear conditions improving with the current dry wear contractor to address.	ection. All periment or crossing S-IJ10 ved with several ving to be refreshed on up and reclama	ter ECD's were inspected and found at 13498+00 all protection measures waterbars needing throats cleaned at ed with new rock. There was a possib tion crews have finally been able to r	are in place and a nd the end treatment le issue with the sp esume work activiti	ctivities are in nts needing ooil pile near ies with soil				
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that 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.

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a

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	Pictures							
	36.9718748336985, -79.8701502		GPS Location	36.9719188998186, -79.8701779683092				
Description	stream crossing activities at 13498+00 in progress.		Description	CFS maintenand	ce operations	operations at 13444+93		
	36.9719658606099, -79.8699338269232		GPS Location	36.97198065466	54669, -79.8701120261847			
Description	Reclamation crew resuming hydr activities at 13473+76	omulching	Description	Final clean up cr	rew at 13490	+00		
				Insert imaç	ge here			
GPS Location	36.9718926446857, -79.8700895	5626842	GPS Location					
Description	Grow in on CIS of 13437+00		Description					

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