Droiget Nor	PIPEL	OO Ding	line Spread C	A	EE 1249	300	1137	Sproad	μе	00 Pinalina S	nread C
Project Name H-600 Pipeline Spread G			AFE 124300137			7137		H-600 Pipeline Spread G		pread G	
Contractor Precision							Report #			1 DM	
Inspector Timothy Watson			Insuration Time VA OMBD				Date/Time 7/12/2018 1:3		I PIVI		
Permit #	TBD			Inspection Type VA SWPP				Station Begin 10510+78 Station End 11236+10			
State	VA Giles				Partial Dry						82.00
Municipality	N/A				Sunny			Temperature (°F)			0.01
SPS Location		5/6765	2026 - 80 516°			Pain A	accumulation Time (days)			1.00	
				and PCSM Plan pres	sent on	cit		Cumulation		ie (days)	Yes
			,	the limits of disturba				lan drawings	?		163
				ermitting Coordinato							No
				e construction notes						et being	Yes
				ntal Permitting Coordinated					_	ic needed	a picti
is required.)	LIST DI	irs allu	note ii insta	neu anu mamameu	as per	uie	: platt. If (Lorrective acti	OII	is needed,	а рісц
E&S BMPs			Compliance		Corrective Action				rective		
	-40 -	0		Level						Time	e Fram
Compost Filter So	ock			Acceptable	See	Co	omments				
Silt Fence (Filter	Fabric F	ence)		Acceptable	See	Co	omments				
Silt Fence (Reinforced Filter Fabric Fence)			Acceptable	See	See Comments						
					+						
					+					+-	
5. Site Conditi	ons										
eyond defined	limits o	f distur	bance resulti	ment, gravel, oil, HE ng from earth disturl ironmental Permittin	bance a	ctiv	vity or ine	-			No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?						Yes					
re clones 2:1 o	and area	ator eta	hilized with a	ppropriate BMPs as	ner Eo	٥.	nlane?				Yes
310pes 3.1 a	ina grea	مان کان	Sinzed Willi a	ippropriate Divir's as	ροι μα	<u> </u>					168

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No

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

AFE 124300137	Date/Time 7/12/201	18 1:31 PM	Report #	4468	
. PCSM BMPs (List BMPs and note if inst	talled and maintained as	per the plan. If corre	ctive action is	needed, a	
picture is required.)					
PCSM BMPs	Compliance Level	Corrective Ac	tion	Corrective Time Frame	
. Identify all remedial measures that have	been taken since the pr	evious inspection was	conducted.		
Comments (Reference above questions as	appropriate.)				
pread 9 Checked area and crew from station1	1235+00 to station 11185+	+00 off Winding Way Acc	cess both north	and south mp	
11.6To mp 212.3 No issues hecked area off Mountain Lake Rd going north	n ,Northern started back to	clearing and piling brush	ı station. Mp211	I.1 and installin	
ences at station11115+00 map 210.4 hecked environmental crew working north in from 211.1				110+00 Mp 210	
hecked crew installing controls off Brickyard R hecked crew off Dow Creek Rd installing supe round rock. Station10930+00 Mp 206.9	er silt fence in ATWS 1331 s	spoke to Foreman about	pole placemen	t when installir	
hecked Kow Camp Road no issues. Station 10	0000 · 00 Mp 200				
thecked Kow Camp Road no issues. Station 10 pread 8 thecked Buffalo Anklets Rd and access 241 no thecked Big Stoney Rd crossing and access 24 hecked access 238 between Big Stoney Creeling Stoney Creek Nd Rail Road silt fence extending Stoney Creek Nd Rail Road silt fence	issues. My 202.4 40, no issues Mp 202.0 and k Rd and Norcross Rd . No	issues 200.5	20.4		

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 12	4300137	7	Date/Time	7/12/2018 1:31 PM	M Report	# 4468
			Pict	ures		
Azimuth Elevatio	1600-160 Jul 12 06 11-037 16 40 39' / 1817H WGS-84			Cates time. The July 2 of Pesidon 1927 (1976) 63. Althor 2020. United the Second Seco	22 to box of the control of the cont	
GPS Loc		37.3102200817983, -80.5163363		GPS Location	37.3112292588104, -80.51	
Descr		Covered bridge cultural inspection Mp211.1	n on site	Description	Use photo GPS Access 24 in progress building access	4 off Brickyard Rd s
entre 6 i	ultimas Timo Jiel 1/2 (e. n902/ 1/254); F. Jiel 1/254; F. Jiel 1/254; F. Jiel 1/254; F. Jiel 1/255; F. Jiel	MA 4500m0s (True)		Dates Tige: The Public Deposition = 1873 16 39 709 Altitude 1808th Datum WOS-84 Asimulh/Bearing 266 58 (Elevation Grade -0101; Horizon Grade -007) Zoom: 1X access 249		
GPS Loc		37.3112650914465, -80.5168587			37.3113961005931, -80.51	
Descr	iption	Use photo gps install super silt fe 11118+00 to 11116+00 mp 210.4	ence station I	Description	Access Rd 249 in progress removed Ecds installed and run off	s needs brush d gravel to reduce
Position Attifude Datum: Azimut Elevatio Horizon Zoom: 1	WGS-84 h/Bearing: 029° N2 on Grade: -000% rGrade: +005%	4 A BOY WIND ON THE BOY WIND A BO			Insert image here	
GPS Loc		37.320784621428, -80.63762529		GPS Location		
Descr	iption	Use photo gps access 249.01 rep fence 7-8-18	paired silt	Description		

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