Certification Statement

I certify under penalty of law that I have read and understand this document and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Inspector's Name (printed): Mike Kentro

Inspector's Signature:

Spread I Laydown Yord Report # 8211 SWIN 1369

Project Name H-600 Pipeline Spread I AFE 124300139					0139	Spread H-600 Pipeline Spre		Spread I		
Contractor Precision				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		+	eport # 8211		оргодат	
Inspect	Glenn Mike Renfro					Date/Time 9/21/2018 3:59		59 PM		
Permit #	ТВ	D	Inspectio	Inspection Type		VA SWPP		Station Begin 0000+00		
State	-		Inspectio				nd 0000+00			
County	-		(Ground		Dry		Temperatur		87.00
Municipality	-			eather	Sunny		Rain Gauge (in)		0.00	
GPS Location 36.9717439063105, -79.8						Rain Accum		ulation Time (days)		1.00
1. Are the appr	ove	d (stamped) E&S F	Plan and PCSM F	Plan pre	sent on sit	e?				Yes
Are there ac (If yes, notify	tiviti the	es occurring outsice MVP Environmen	le of the limits of	disturba	ince show	n on the p	olan drawi	ngs?		No
Is Constructi	on:	sequence outlined	in the construction	n notes	of the E&	S nlan se	or PCSN	1 plan s	et being	
ronowed? (If	NO	notify MVP Enviro	nmental Permittir	ng Coor	dinator and	d explain	in comme	ents.)		Yes
is required.)	(= 10	and note in	mstalica ana mai	manieu	as per trie	e pian. Ir	corrective	action	is needed,	, a pictu
E&S BMPs		Compliance Level		Corrective Action			Correc		Date Repaired	
Compost Filter Sc	ock		Acceptable							
Housekeeping		Acceptable								
Rock Construction	ı En	trance	Acceptable		er part hat his re-			de d'a eus		in Albertage
Silt Fence (Filter Fabric Fence)		Acceptable	April 1			100 V	1 8		potest	
Branch State	,									
		41								
				-						
c'i c '''										
Site Condition					- 61					
yond defined lin	nits	scharge (such as s of disturbance res ely contact MVP E	ulting from earth	disturba	ance activi	ity or inef				No
ave inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?						N/A				
e slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?							-			
e slopes 3:1 and	ı gr	eater stabilized with	n appropriate Biv	1Ps as p	er E&S pl	lans?				N/A

AFE 124300139	Date/Time	9/21/2018 3:59 PM	Report # 82	11
5. PCSM BMPs (List BMPs and note	e if installed and main	tained as per the plan. If co	rective action is ne	eded, a
picture is required.)				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaire
W				
		1 2 2	1	1 4
7-17				-71
postal F		Teste Par		-
64s L_#or		Design Jours		
7. Identify all remedial measures that	at have been taken sin	ce the previous inspection wa	as conducted.	
Comments (Reference above questi	ions as appropriate.)	The second	34.72 a 12	
Performed SWPPP inspection of main la found. The RCE was clean and the road site is currently in compliance.	was clear of any debris.	unt, va. Inspected all perimeter All secondary containment struc	etures were in good o	issues ondition. Th
lote: It is a condition of National Poll naintenance program be conducted to weekly basis and after each stormwal eplacement are needed or have been aspection may result in permit suspen	to provide for the open ter event. Please list i n made for BMPs as a	ation and maintenance of all n the space provided comme result of the inspection. Fai n of civil penalties. If supplen	BMPs to be inspecents to note if repair lure to conduct the	ted on a s or required

AFE 124300139)	Date/Time	9/21/2018 3:59 P	PM Report # 8211
		Pict	ures	
GPS Location	36.9713911973284, -79.870131		GPS Location	
Description	Perimeter ECD's in good conditi	on.	Description	Inlet drain protection in good condition.
GPS Location	36.971623837051, -79.8700443		GPS Location	36.971617424895, -79.8700492457299
Description	Fuel cell secondary containment compliance.	t structure in	Description	Light plant secondary containment structure in good condition.
	Insert image here			
GPS Location			GPS Location	36.9691089376992, -79.8677139958337
Description			Description	Perimeter ECD's on south end of gravel laydown yard in good condition

MVP-34 REV 0 Page 3 of 3