r Mour		ain alley		Visua	IS	Site	e Ins	specti	on Re	epc	ort			
Project Name H-600 Pipeline Spread H		AFE 124300138			Spre	ad	H-600 Pipeline Spread H							
Contractor Precision			· · ·			Repor	rt #	7028						
Inspect	tor	Pat Davis							Date/Ti	me	8/28/	/2018 6:22	2 AM	
Permit # TBD			Inspection Type			VA SWPP		Station Begin +0		-0				
State VA			Inspection Area		Partial		Station End +0			-0				
County	County Montgomery		Ground		Wet		Temperature			ure (ºF)	91.00			
Municipality N/A			Weather		Clo	Cloudy		Rain Gauge (in			uge (in)	0.00		
GPS Location	37.0	079079217	2883, -80.0558	8056843909				Rain Accumulation Time			e (days)	0.00		
1. Are the appr	oved	d (stampe	d) E&S Plan a	and PCSM Plan present on site?								Yes		
				the limits of distuermitting Coordin						ngs?)		No	
				e construction no ntal Permitting C								being	Yes	
4. E&S BMPs (is required.)	(List	BMPs and	l note if insta	Illed and maintain		as	per the	e plan. If c	orrective	actio	on is		-	
1	E&S	BMPs		Compliand Level	e:			Correct	Corrective Action				Corrective Time Frame	
Compost Filter So	ock			Acceptable										
Housekeeping				Acceptable										
Rock Construction Entrance		Acceptable												
5. Site Conditi	ons													
beyond defined	limit	s of distur	bance resulti	iment, gravel, oil, ing from earth dis ironmental Perm	sturk	oan	ce activ	vity or inef	-				No	
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?						N/A								
Are slopes 3:1 a	and g	greater sta	abilized with a	appropriate BMPs	s as	pe	r E&S p	olans?					N/A	
Has a new slip/s	slide	been obs	erved? (If ye	es, complete Slide	e Re	еро	rt Form	ı)					No	

AFE 124300138	Date/Time 8/28/20	18 6:22 AM	Report #	7028
 PCSM BMPs (List BMPs and note if inst picture is required.) 	talled and maintained a	s per the plan. If correc	ctive action is	needed, a
PCSM BMPs	Compliance Level	Corrective Ac	tion	Corrective Time Frame
	Level			
7. Identify all remedial measures that have	been taken since the p	revious inspection was	conducted.	
Comments (Reference above questions as	appropriate.)			
(Summary Spread 9). Checked rain gauge in the SWPPP Inspection on the MVP-PY-006. El wall boundary was installed and in good condition. E into containers after the last rain events. El obse continue to load equipment in the yard for transp	l observed no misc trash erved crew cleaning a fluid	in the yard. Secondary co d deposit on the south side	ontainment's w e of the bulk fu	ere pumped out el tanks. Crews
Note: It is a condition of National Pollutant I maintenance program be conducted to prov weekly basis and after each stormwater ever replacement are needed or have been mad inspection may result in permit suspension as part of a permit condition this form may b	vide for the operation ar ent. Please list in the sp le for BMPs as a result or the imposition of civi	nd maintenance of all B bace provided commen of the inspection. Failu penalties. If supplement	MPs to be ins ts to note if re re to conduct ental monitori	spected on a epairs or the required

AFE 12430013	38	Date/Time	8/28/2018 6:22 Al	M	Report #	7028		
Pictures								
DIRECTI	entropy of the second sec	28-28 4-04:00	DIRECTION +37.23514° ACCURACY 16 ft DETURING -080.22924° ACCURACY 16 ft DATUM WCS84 -080.22924° ACCURACY 16 ft DIRECTION -080.22924° -080.2294° DIRECTION -080.2294° -080.294 DIRECTION -080.294 -080.294 DIRECTION -080.294 -080.294 DIRECTION -080.294 -080.294 DIRECTION -080.294					
GPS Location	37.0778929121427, -80.0566148		GPS Location					
Description	MVP-PY-006_082818 triple stacl the north boundary. Looking NE for gps data.	. See photo	Description	MVP-LY-006_0 along drive. Lo data.	oking SE. Se	e photo for gps		
DIRECTI	0N +37.23401° ACCURACY -080.22879° DATUM	8-28	DIRECTION SW (T)	+37,232		UURACY 16 ft ATUM WGS84.		
GPS Location	37.0778929121427, -80.0566148		GPS Location		-			
Description	MVP-PY-006_082818 triple stac south boundary. Looking E. See gps data.	k filter sock on e photo for	Description	MVP-PY-006_0 west boundary. gos data.	82818 triple s Looking SW	stack filter sock on . See photo for		
DIRECTI	0N +37.23580°, -080.22704° -080.22704° Company of the second seco			+37.238 -080.22		EURACY 16 ft ATUM WGS84		
GPS Location	37.0804608289618, -80.071302	1170756	GPS Location	37.0804608289	618, -80.071	3021170756		
Description	MVP-PY-006_082818 no fluid de north side of the bulk fuel tanks. See photo for gps data.	eposits on the Looking W.	Description	MVP-PY-006_0 deposit on the s Looking W. Se	outh side of I	leaning up a fluid bulk fuel tanks. os data.		