C Mour				Visu	ual S	Site In	specti	on Rep	or	t		
Project Nar	Dject Name H-600 Pipeline Spread H AFE 124300138				0138	Spread H-600 Pipelin			e Spread H			
Contractor Precision						Report	# 83	8339				
Inspect	tor	Pat Davis						Date/Tim	e 9/2	24/2018 3	3:04	PM
Permit # TBD		Inspection Type		VA SWPP		Station Begin		+0	+0			
State VA			Inspection Area		Partial		Station End +0					
County Montgomery			Ground		Muddy		Temperature (%			-)	65.00	
Municipality N/A			Weather		Light Rain		Rain Gauge (in)			1) (0.30	
GPS Location 37.1157493209812, -80.059			6131943912 Rain Ad			ccumulation Time (days)				0.00		
1. Are the appr	ovec	d (stamped)) E&S Plan	and PCSM Pla	and PCSM Plan present on site?							Yes
2. Are there act (If yes, notify				f the limits of d Permitting Coo					s?			No
	No,	notify MVP	Environme	ental Permitting	g Coor	dinator an	Id explain i	n comment	s.)			Yes
4. E&S BMPs (is required.)	(List	BMPs and	note if inst	alled and main	itained	as per the	e plan. If c	corrective a	tion	is neede	ed,	a picture
E&S BMPs			Compliance Level		Corrective Action			orree ne F	tive Date rame Repaired			
Compost Filter So	ock		Ac	ceptable								
Housekeeping			Ac	ceptable								
Rock Constructio	n En	trance	Ac	ceptable								
Sensitive Resour	ce Si	gnage	Ac	ceptable								
5. Site Conditi	ions											
Is an unauthoriz beyond defined a photo and imn	limit	s of disturb	ance result	ting from earth	distur	bance act	ivity or inel	-				No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? N/A						N/A						
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? N/A							N/A					
Has a new slip/s	slide	been obse	rved? (If y	es, complete S	Slide R	eport Forr	m)					No

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 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 :	since the previous inspection was	conducted.					
Crews have cleaned up the fluid deposits around the bulk fuel tanks. Crews have picked up and removed loose trash in the yard. The secondary containment's have been pumped out after the last rainevent.								
Comments (Reference above questions as appropriate.)								
(Summary Spread 9). Checked rain gauge in the yard MVP-PY-006 and found 0.3 of rainfall in the raingauge. El preformed SWPPP Inspection on the MVP-PY-006. El walked the boundary of the LOD and observed the compost filter sock around the boundary was installed and in good condition. El observed no misc trash in the yard. Secondary containment's were empty. El observed no fluid deposits on the stone on either side of the bulk fuel tanks. No other environmental issues were noted during today's inspection								
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.								

AFE 1	2430013	8	Date/Time	9/24/2018 3:04 PI	PM Report # 8339
			Pict	ures	
	DIRECTION NW (T)	N +37.23542° -080.22647° ACCURAC DATUM	Y 16 ft WG584	DIRECTION NW (T)	ON +37.23558° ACUURACY 16 ft -080.22663° DATUM WGS84
GPS Lo	ocation	37.1157806273895, -80.0596322	2213114	GPS Location	37.1157248039144, -80.0596146193147
Desc	ription	MVP-PY-006_092418 containme used. Looking NW. See photo f	ent being for gps data.	Description	MVP-PY-006_092418 no fluid deposits on the south side of the bulk fuel tanks. Looking NW. See photo for gps data.
	DIRECTION W (T)	N +37.23566° ACCURAC -080.22671° DATUM	WG584	DIRECTION NW (T)	ON +37.23605° ACCURACY 16 ft -080.22760° DATUM WGS84
GPS Lo	ocation	37.1157243848193, -80.059613	0267531	GPS Location	37.1157219121578, -80.0596123562009
Desc	ription	MVP-PY-006_092418 no fluid de north side of the bulk fuel tanks. See photo for gps data.	eposits on the Looking W.	Description	MVP-PY-006_092418 containment under light plant. Looking NW. See photo for gps data.
	DIRECTION E (T)	-080.22733° DATUM	99-24 1-04:00		-080.22660* DATUM WG584
GPS Lo	ocation	37.1157195233154, -80.059614		GPS Location	37.1157187689441, -80.0596150384099
Desc	ription	MVP-PY-006_092418 containme plant. Looking E. See photo for	ent under light gps data.	Description	MVP-PY-006_092418 containment under light plant. Looking E. See photo for gps data.