Mour		Visu	ial S	Site In	specti	on R	ерс	ort	
Project Nar	me H-600 Pipeline Sprea	d H	Α	FE 12430	0138	Spr	read	H-600 Pipeline	Spread H
Contract	t <b>or</b> Precision					Repo	ort #	18084	
Inspect	t <b>or</b> Pat Davis					Date/T	ime	6/4/2019 2:1	3 PM
Permit #	TBD	Inspection	Туре	VA SWPF	)	Station	n Beg	<b>in</b> +0	
State	VA	Inspection	Area	Partial		Stati	on Er	nd +0	
County	Montgomery	Gr	ound	Dry		1	Гетр	erature (°F	79.00
Municipality	N/A	We	ather	Sunny			Rain	Gauge (in)	0.00
	ł			ļ	Rain Ac	cumula	tion	Time (days)	0.00
1. Are the appr	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent on si	te?				Yes
	tivities occurring outside						•	)	No
	on sequence outlined ir No, notify MVP Environ								Yes
4. E&S BMPs ( is required.)	(List BMPs and note if in		tained	l as per th	e plan. If o	corrective			-
Eł	&S BMPs	Compliance Level	I Corrective Action I			rective Frame	Date Repaired		
Compost Filter Se	ock	Acceptable							
Housekeeping		Acceptable							
Rock Constructio	n Entrance	Acceptable							
Sensitive Resour	ce Buffer	Acceptable							
Secondary Conta	inment	Acceptable							
Sensitive Resour	ce Signage	Acceptable							
5. Site Conditi	ons								
beyond defined	ed discharge (such as a limits of disturbance reaned and the second second second second second second second s Notice the second s	sulting from earth	distur	bance act	ivity or ine	-			
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abilized pe	er state req	uiremen	ts?		N/A
Are slopes 3:1 a	and greater stabilized wi	th appropriate BN	/IPs as	s per E&S	plans?				N/A
Has a new slip/s	slide been observed?(	f yes, complete S	lide R	eport For	m)				No

AFE 124300138	Date/Tir	<b>ne</b> 6/4/2019 2:13 PM	<b>Report #</b> 180	)84
<ol> <li>PCSM BMPs (List BMPs and note if picture is required.)</li> </ol>	installed and ma	intained as per the plan. If corre	ctive action is ne	eded, a
PCSM BMPs	Compliance	Corrective Action	Corrective	Date
	Level	Confective Action	Time Frame	Repaired
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	s conducted.	
Crews continue to pickup and remove trash				
<b>Comments</b> (Reference above questions	s as appropriate.	)		
(Summary Spread 9) A check of the rain ga SWPPP Inspection on the MVP-PY-006. EI	uge in the yard MV	P-PY-006 and found 0 rainfall in the	raingauge. El pref	ormed
El observed no fluid deposits on the stone of	on the either side o	f the bulk fuel tanks. The flagging to	mark the 100 foot	ooundarv was
in place. El found no leaky parked equipme No other environmental issues were noted o	during today's inspe	ection.	oundary was in got	
Note: It is a condition of National Polluta	ant Discharge Fli	mination System and Frosion an	d Sediment nerm	its that a
maintenance program be conducted to	provide for the op	peration and maintenance of all E	BMPs to be inspec	cted on a
weekly basis and after each stormwater replacement are needed or have been r				
inspection may result in permit suspens	ion or the imposi	tion of civil penalties. If supplem	ental monitoring i	
as part of a permit condition this form m	iay be used to me	eet those monitoring requirement	5.	

AFE 12430013	8	Date/Time 6/4/20	19 2:13 PM	Report # 18084
		Pictures	5	
DIRECTION 5 (T)	1-080.22963° DATUM	96-04 9-04:00	MVP-PY-006_060419_PC0	ACCURACY 16 ft DATUM WGS84
GPS Location				d Station# +0
Description	MVP-PY-006_060419 condition of containment under light plant. Lo photo for gps data.		scription compost filter photo for gps	_060419 condition of triple stack along drive. Looking SW. See data.
MVP-PY-806_0660	090.22900* DATUM	WG584	SE (T) —080	ACCURACY 16 ft DATUM WGS84
Description	MVP-PY-006_060419 signage ar feature. Looking NE. See photo	nd buffer for	MVP-PY-006 compost filter	_060419 condition of triple stack sock along south boundary. See photo for gps data.
DIRECTION N (T)	-090.22582* DATUM	0-04 1-04:00	MVP-PU-006_060419_PCD No fluid the mort	ACCURACY 16 ft DATUM WG584
GPS Location				d Station# +0
Description	MVP-PY-006_060419 condition of compost filter sock along east bo Looking N. See photo for gps da	undary.	scription MVP-PY-006 north side of t See photo for	_060419 no fluid deposits on the the bulk fuel tanks. Looking SW gps data.

<b>AFE</b> 12	24300138		Date/Time	e 6/4/2019 2:13 PM Report # 18084					
			Pictu	ures					
		Insert image here		Insert image here  GPS Location  Field Station#					
GPS Loo	cation	Field Station#		GPS Location	Field	Station#			
Descr	ription			Description					
		Insert image here		Insert image here					
GPS Loo	cation	Field Station#		GPS Location	Field	Station#			
Descr	ription			Description					
		Insert image here		Insert image here					
GPS Loo	cation	Field Station#		GPS Location	Field	Station#			
Descr	ription			Description					

AFE 124300138	3	Date/Time 6/4/2019 2:13 PM	<b>Report #</b> 18084					
		Pictures						
	Insert image here		Insert image here					
GPS Location	Field Station#	GPS Location	Field	Station#				
Description		Description						
	Insert image here		Insert image here					
GPS Location	Field Station#	GPS Location	Field	Station#				
Description		Description	1					
	Insert image here	Insert image here						
GPS Location	Field Station#	GPS Location	Field	Station#				
Description		Description	1					

Mour		Visu	ial S	Site In	specti	on Re	epo	rt	
Project Nan	ne H-600 Pipeline Sprea	d H	Α	FE 124300	0138	Spre	ad H	H-600 Pipeline	Spread H
Contract	or Precision					Report # 18148			
Inspect	or Tyler Cremeens					Date/Time 6/4/2019 7:24		4 AM	
Permit #	TBD	Inspection	Туре	VA SWPP		Station	Begi	<b>n</b> 13262+6	2
State	VA	Inspection	Area	Partial		Statio	n En	<b>d</b> 13342+6 <sup>-</sup>	7
County	Franklin	Gr	ound	d Dry Temperature (°		erature (°F)	81.		
Municipality	N/A	We	ather	Sunny		F	Rain	Gauge (in)	0.
				-	Rain Ac	cumulati	ion T	ïme (days)	1.
1. Are the approx	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent on sit	e?				Yes
	tivities occurring outside				•		ngs?		No
	on sequence outlined ir No, notify MVP Environ							set being	Yes
4. E&S BMPs ( is required.)	(List BMPs and note if ir	nstalled and main	tained	l as per the	e plan. If c	corrective	actio	n is needeo	l, a picture
E٤	&S BMPs	Compliance Level	Corrective Action					ective Frame	Date Repaired
Compost Filter So	ock	Acceptable							
Equipment Bridge	9	Acceptable							
Erosion Control B	Blanket	Acceptable							
Housekeeping		Acceptable							
Rock Constructio	n Entrance	Acceptable							
Silt Fence (Filter	Fabric Fence)	Acceptable							
Silt Fence (Reinfo	prced Filter Fabric Fence)	Acceptable							
Sump Pit		Acceptable							
Waterbar		Acceptable							
5. Site Conditi	ons								
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	distur	bance acti	vity or inef	-			
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abilized pe	r state req	uirements	s?		Yes
Are slopes 3:1 a	and greater stabilized wi	th appropriate BN	/IPs as	s per E&S	plans?				N/A
Has a new slip/s	slide been observed? (I	f yes, complete S	lide R	eport Forn	n)				No

AFE 124300138	Date/Ti	<b>me</b> 6/4/2019 7:24 AM	<b>Report #</b> 18 <sup>-</sup>	148					
<ol> <li>PCSM BMPs (List BMPs and note if picture is required.)</li> </ol>	installed and ma	intained as per the plan. If corre	ctive action is ne	eded, a					
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.						
Comments (Reference above questions	s as appropriate.	)							
After the weekly safety meeting conducted b contractor's yard in Elliston; I conducted a S Flanders Road. No issues of sedimentation	SWPP inspection o	f the ROW between Webster's Corn	er, Wade's Gap Ro	ailers at the bad &					
The day was clear with little to no winds. Fie from online sources. Rain fall amounts were inspection gauge reported from Cahas Mour	e retrieved from the	e dry. Temperatures above are those contractor's rain gauge at the CIS o	reported for Callav f Wade's Gap Roa	way, VA d or from the					
Personnel from John Davis's environmental personnel and vehicles were staged at Web		walk-through between Wade's Gap	Road & Flanders F	Road. Other					
No issues arose either at the roads (neither S-GH9, S-GH11, S-GH14, & S-GH15.	tracking of dirt nor	maintenance of RCEs required) nor	at the waterbodies	s S-GH7,					
Current vegetative status of the LOD betwee Flanders Road & Wade's Gap better than th	Current vegetative status of the LOD between the road crossings continues to improve with temporary vegetative cover between Flanders Road & Wade's Gap better than that between Wade's & Webster's Corner.								
<b>Note:</b> It is a condition of National Polluta maintenance program be conducted to p weekly basis and after each stormwater replacement are needed or have been r inspection may result in permit suspens as part of a permit condition this form m	provide for the op event. Please li nade for BMPs a ion or the imposi	beration and maintenance of all E st in the space provided commer is a result of the inspection. Failu- tion of civil penalties. If suppleme	MPs to be inspent to note if repart re to conduct the ental monitoring i	cted on a irs or e required					

AFE	124300138	3		Date/Time	ne 6/4/2019 7:24 AM Report # 18148				
				Pict	ures				
A S A S A S A S A S A S A S A S A S A S	ilion 103/25036 / S Tude 840 um WOS 20 muth Baaring Not Ava ration Araga-056 year Araga-015 m 11				Position -037,259488 / Attitude 984/m Datum WG5-84 Azimuth/Bearing: Not 25 Erenden 27 Brown Brailes Agent	hiable			
GPS L	ocation		Field Station#		GPS Location		Field Station#		
Des	arintian	along r	orthern edge of LO	blanketed spoil pile DD. View: East from D, see photo for GPS	Description	View: S	ter controls, topsoi outh from western oto for GPS data.	I piles & timber pile. perimeter of LOD,	
	shared and the second s	habe			Position - 037 259/488 Anthude 904 Datum WOS-32 Arimuth Bearing: Not Ave Elevation Angle - 00.8 Torizon Angle - 00.8 Torizon 22	hibble			
GPS L	ocation				GPS Location		Field Station#		
Des	cription		rom eastern edge	t & fence line. View: of LOD, see photo for	Description	mainter	nel walking the LO nance issues. View , see photo for GP	D for monitoring & v: North from center S data.	
30년 1419년 1977년 - 1989년 1977년 - 1989년 - 1	Indue Account of the	nau			Pesitien-2007, 107, 17, Antidies, 227, Datom, Wols-34, Bermucht Bearing, Nol Au- Chywlion Angles, 28, 00 Theologic Angles	BBD furepo			
GPS L	ocation	37.09	Field Station#	13321+47	GPS Location	37.09	Field Station#	13323+43	
Des	cription	within ł southe	tream of waterway high water mark) V rn edge of LOD & o oto for GPS data.	iew: South from	Description	East fro	down upon water om southern perim or GPS data.	way S-GH14. View: eter of LOD, see	

<b>AFE</b> 124	1300138		Date/Time	e 6/4/2019 7:24 AM Report # 18148					
			Pict	ures					
		Insert image here		Insert image here					
GPS Loc	ation	Field Station#		GPS Location	Field	Station#			
Descri	ption			Description					
		Insert image here		Insert image here					
GPS Loc	ation	Field Station#		GPS Location	Field	Station#			
Descri	ption			Description					
		Insert image here		Insert image here					
GPS Loc	ation	Field Station#		GPS Location	Field	Station#			
Descri	ption			Description					

AFE 1243001	38		Date/Time	e 6/4/2019 7:24 AM Report # 18148					
			Pict	ures					
		nsert image here		Insert image here  GPS Location  Field Station#					
GPS Location		Field Station#		GPS Location Field Station#					
Description				Description					
	lı	nsert image here		Insert image here					
<b>GPS</b> Location		Field Station#		GPS Location	Field	I Station#			
Description				Description					
Insert image here						nage here			
GPS Location		Field Station#		GPS Location	Field	I Station#			
Description				Description					

Mour	Valley		Visu	al Si	ite	e Ins	specti	on F	lepo	ort		
Project Nan	ne H-600 Pipe	eline Spread H		AFI	E 1	24300	)138	Sp	oread	H-600 Pipe	eline S	pread H
Contract	or Precision							Rep	ort #	18151		
Inspect	or Pat Davis							Date/	Time	6/4/2019	8:26	AM
Permit #	TBD		Inspection 1	Гуре	/A S	SWPP		Statio	n Beg	in +0		
State	VA		Inspection /	Area 🛛	Parti	al		Stat	tion E	nd +0		
County	Roanoke		Gro	ound [	Dry				Temp	erature	(ºF)	79.00
Municipality	N/A		Wea	ather S	Sunr	лy			Rair	Gauge	(in)	0.00
	<u>.</u>		<u>.</u>	Į_			Rain Ac	cumul	ation	Time (da	iys)	0.00
1. Are the approx	oved (stampe	d) E&S Plan	and PCSM Pla	n prese	ent	on sit	e?					Yes
2. Are there act (If yes, notify			the limits of dis ermitting Coord							)		No
3. Is Construction followed? (If			e construction ntal Permitting								ng	Yes
4. E&S BMPs ( is required.)	(List BMPs and	d note if insta	illed and maint	ained a	as p	er the	e plan. If c	correctiv	ve acti	on is nee	ded,	a picture
Εð	&S BMPs	C	Compliance Level					R	Date epaired			
Compost Filter So	ock	Ace	ceptable									
Housekeeping		Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Secondary Conta	inment	Ac	ceptable									
Sensitive Resour	ce Buffer	Ac	ceptable									
Sensitive Resour	ce Signage	Ace	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	bance resulti	ing from earth o	disturba	anc	e acti	vity or inef					No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?								N/A				
Are slopes 3:1 a	and greater sta	abilized with a	appropriate BM	IPs as p	per	E&S	plans?					N/A
Has a new slip/slide been observed? (If yes, complete Slide Report Form)										No		

<b>AFE</b> 124300138	Date/Ti	<b>me</b> 6/4/2019 8:26 AM	Report # 181	151
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If corre	ective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that h	ave been taken	I since the previous inspection was	s conducted.	
Crews have continued to preform maintenar continued to pickup and remove loose trash	nce on the stone, s . Secondary conta	safety fence, and compost filter sock ainments have be pumped when nee	along the boundar	y. Crews have
Comments (Reference above questions	as appropriate.	)		
(Summary Spread 10) El preformed SWPPF gauge. El checked the boundary of the LOD	and found the trip	ole stack compost filter sock in good	condition. El obser	ved no trash
along the boundary safety fence and by the ECD's, signage and buffers at features in go sediment on the stone. Contractor continues	ood condition and	being observed. The rock approache	es are in good cond	ition no
inspection.				0
<b>Note:</b> It is a condition of National Polluta maintenance program be conducted to	-	-		
weekly basis and after each stormwater	event. Please I	ist in the space provided comme	nts to note if repai	irs or
replacement are needed or have been n inspection may result in permit suspens	ion or the impos	ition of civil penalties. If supplem	ental monitoring i	
as part of a permit condition this form m	ay be used to m	eet those monitoring requiremen	IS.	



AFE 124300138	3	Date/Time 6/4	/4/2019 8:26 AM		Report #	18151			
		Pictur	res						
	Insert image here		Insert image here						
GPS Location	Field Station#	G	SPS Location	Field	Station#				
Description			Description						
	Insert image here			Insert im	age here				
GPS Location	Field Station#	G	SPS Location	Field	Station#				
Description			Description						
	Insert image here		Insert image here						
GPS Location	Field Station#	G	SPS Location	Field	Station#				
Description			Description						

AFE 124300138	3	Date/Time 6/4/2019	e 6/4/2019 8:26 AM Report # 18151						
		Pictures							
	Insert image here		Insert image here						
GPS Location	Field Station#	GPS Lo	cation	Field S	Station#				
Description		Desc	ription						
	Insert image here			Insert ima					
GPS Location	Field Station#	GPS Lo	cation	Field S	Station#				
Description		Desc	ription						
	Insert image here		Insert image here						
GPS Location	Field Station#	GPS Lo	cation	Field S	Station#				
Description		Desc	ription						

Mour		ain /alley	
Project Nar	ne	H-600 Pipeline Spread H	
Contract	or	Precision	
Inspect	or	Pat Davis	
Permit #	ΤВ	D	Ins
State	VA		In
County	Fra	anklin	

## **Visual Site Inspection Report**

	P	IPELINE uc														
Project Nar	ne	H-600 Pipeline Sprea	d H		A	ΞE	1243	300	138		Spr	read	H-60	00 Pipelir	ne Sj	pread H
Contract	or	Precision								F	Repo	ort #	181	52		
Inspect	or	Pat Davis								Da	ate/T	ïme	6/4/	2019 8	:27	AM
Permit #	ТΒ	D		Inspection Ty	ре	VA	SWF	P		Sta	ation	n Beg	in	13342-	+67	
State	VA			Inspection Ar	Area Partial				S	Statio	on Er	nd	13415-	+51		
County	Fra	nklin		Grou	nd	Dry	,				٦	Гетр	era	ture (º	'F)	79.00
Municipality	N/A	A		Weath	ner	Sur	nny					Rain	Gauge (in)		0.00	
	-		-		Rain Accumulation Time (days)							/s)	0.00			
1. Are the approx	ove	d (stamped) E&S Pl	an a	Ind PCSM Plan	pres	sent	t on s	site	e?							Yes
		es occurring outside MVP Environmenta										vings?	)			No
		sequence outlined in notify MVP Environ												et being	g	Yes
	(List	BMPs and note if ir	nstal	led and maintai	ned	as	per t	he	plan. If o	corre	ective	e acti	on i	s need	led,	a picture
is required.)			C	ompliance		_		_				Cor	rec	tive		Date
Εð	ss I	BMPs		Level	Corrective Action						Time			R	epaired	
Compost Filter So	ock		Acc	eptable												
Equipment Bridge	Э		Acc	eptable												
Erosion Control B	Blanl	ket	Acc	eptable												
Housekeeping			Acc	eptable												
Plunge Pool			Acc	eptable												
Rock Constructio	n Er	ntrance	Acc	eptable												
Sensitive Resource	ce E	Buffer	Acc	eptable												
Sensitive Resource	ce S	Signage	Acc	eptable												
Silt Fence (Reinfo	orce	Filter Fence)	Acc	eptable												
5. Site Conditi	ons	5		I											<b></b>	
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or									No							
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes							
Are slopes 3:1 a	nd	greater stabilized wi	th a	ppropriate BMP	s as	pe	r E&	Sp	olans?							Yes
Has a new slip/s	slide	been observed? (I	f yes	s, complete Slid	e R	еро	rt Fo	orm	ı)							No

<b>AFE</b> 124300138	Date/Ti	me 6/4/2019 8:27 AM	Report # 181	152
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corre	ctive action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection was		
Crews have completed making corrections to continued to to pickup, remove trash and pre-	o items on the Pu	nchlist between station 13342+67 to		Crews have
continued to to pickup, remove trasmand pre				
		N .		
<b>Comments</b> (Reference above questions (Summary Spread 10) EI preformed SWPPF	P Inspection betwe	2 een Websters Corner station 13342+	67 to Cahas Mt sta	tion
13415+51. El observed 0 rainfall in the raing steep slopes was in good condition and secu	ured between stati	ion 13334+67 to station 13371+50. \	egetation is growir	ng and getting
thicker. The Erosion Control Blanket betwee Vegetation is growing. The end treatments or sumps were full of stormwater but no off RO	on the sumps were W sediment. EI of	e in good condition and not showing so oserved timber mat bridges were clear	signs of underminin an and closed. The	ig. Several rock
approaches at Webster's Corner Road static off ROW and no features were impacted. No	on 13342+67 were o other environme	in good condition and free of sedim ntal issues were noted during today's	ent. No sediment w s inspection.	as observed
<b>Note:</b> It is a condition of National Polluta maintenance program be conducted to p	-			
weekly basis and after each stormwater	event. Please li	st in the space provided commer	nts to note if repai	irs or
replacement are needed or have been n inspection may result in permit suspensi	on or the imposi	tion of civil penalties. If supplem	ental monitoring i	•
as part of a permit condition this form ma	ay be used to m	eet those monitoring requirement	S.	

AFE	12430013	8		Date/Time	6/4/2019 8:27 AM		Report	# 18152
				Pict	ures			
	DIRECTION N (T) 13349+46_0604 RR08_PCD	19_5-	+37,10313* -080.04182*	ACCURACY 16 ft DATUM WG584	DIRECTION SE (T)	19_5-	+37.10254* -080.04114*	ACCURACY 16 ft DATUM WCS84
GPS L	_ocation		Field Station#		GPS Location		Field Station#	
Des	scription	13348- and clo data.	+46_060419 S-RR bsed. Looking N. 3	08 mat ridge clean See photo for gps	Description	13352- and clo data.	-23_060419 S-RR0 sed. Looking SE.	9 mat bridge clean See photo for gps
	SW (T)		-080.05936*	DATUM W0584	NK (T)	1	+37.10096* -080.03924*	DATUM WGS84
GPS L	_ocation	37.27	Field Station#	13355+94	GPS Location		Field Station#	
Des	scription	13355- crossin data.	+94_040619 condi ig. Looking SW. S	tion of private drive See photo for gps	Description	and clo	-64_060419 S-RR1 sed and vegetatior g NW. See photo f	1 mat bridge clean growth on ROW. or gps data.
	DIRECTION E (T) 13342+67_06041		+37.10383* -080.04368*	ACCURACY 16 ft DATUM W0584	DIRECTION WW (T)		+37, 09296 + -080, 02756 *	ACCURACY 16 ft DATUM WG584
GPS L	ocation	37.27	Field Station#			37.27	Field Station#	13413+05
Des	scription			ter's Corner east rock e photo for gps data.	Description	13413- closed.	-05_060419 S-IJ1 r Looking NW. See	mat bridge clean an e photo for gps data

AFE 124300138	8	Date/Time 6/4/201	9 8:27 AM		e 6/4/2019 8:27 AM Report # 18152						
		Pictures									
	Insert image here		Insert image here								
GPS Location	Field Station#	GPS L	ocation	Field	Station#						
Description		Des	cription								
	Insert image here			Insert ima	age here						
GPS Location	Field Station#	GPS L	ocation	Field	Station#						
Description		Des	cription								
	Insert image here			Insert ima	age here						
GPS Location	Field Station#	GPS L	ocation	Field	Station#						
Description		Des	cription								

AFE 124300138	3	Date/Time 6/4/2019 8:27 AM	e 6/4/2019 8:27 AM Report # 18152						
		Pictures							
	Insert image here		Insert image here						
GPS Location	Field Station#	GPS Location	Field Station#						
Description		Description							
	Insert image here		Insert image here						
GPS Location	Field Station#	GPS Location	Field Station#						
Description		Description							
	Insert image here		Insert image here						
GPS Location	Field Station#	GPS Location	Field Station#						
Description		Description							

Mour	Valley		Visu	al S	Site I	ns	specti	on R	ерс	ort		
Project Nar	ne H-600 Pipe	eline Spread H		Α	<b>FE</b> 124	300	138	Spr	read	H-600 Pipeli	ne Sj	pread H
Contract	tor Precision							Repo	ort #	18155		
Inspect	t <b>or</b> Jason Niel	sen						Date/T	AM			
Permit #	TBD		Inspection <sup>-</sup>	Туре	VA SW	'PP		Station	n Beg	in 12445	+30	
State	VA		Inspection	Area	Partial			Stati	on Ei	nd 12449	+00	
County	Montgomery		Gro	round Dry T						erature (	۶F)	50.00
Municipality	N/A		Wea							in)	0.00	
	ļ		<u></u>		Į		Rain Ac	cumula	tion <sup>·</sup>	Time (day	ys)	0.00
1. Are the approx	oved (stampe	d) E&S Plan	and PCSM Pla	an pre	sent on	site	∋?				_	Yes
2. Are there act (If yes, notify		0	the limits of di						•	)		No
				ction notes of the E&S plan set or PCSM plan set being hitting Coordinator and explain in comments.)							Yes	
4. E&S BMPs ( is required.)	(List BMPs and			ained	as per	the	plan. If c	corrective			led,	a picture
Εŧ	&S BMPs	C	Compliance Level						R	Date epaired		
Compost Filter So	ock	Ac	ceptable									
Erosion Control E	Blanket	Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
5. Site Conditi	ons											
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	abilized	per	state req	uiremen	its?			Yes
Are slopes 3:1 a	and greater sta	abilized with a	appropriate BN	1Ps as	s per E8	&S p	olans?					Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	lide R	eport F	orm	ı)					No

AFE 124300138	Date/Tir	Report # 18155					
<ol> <li>PCSM BMPs (List BMPs and note if picture is required.)</li> </ol>	installed and ma	intained as per the plan. If corr	ective action is ne	eded, a			
PCSM BMPs	Compliance	Corrective Action	Corrective	Date			
	Level		Time Frame	Repaired			
			-				
7. Identify all remedial measures that h	ava boon takon a	since the provinus inspection wa					
Since the last inspection of the area there h							
Comments (Reference above questions	s as appropriate.	)					
Went to Cove Hollow Road to perform a SW RCEs, and stabilization issues. Everything v	VPPP inspection. V	Vhile performing my inspection I ch	ecked for any damag	ged ECDs,			
RCES, and stabilization issues. Everything v	was in good conditi		itenance at the time.				
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion a	nd Sediment perm	its that a			
maintenance program be conducted to	provide for the op	peration and maintenance of all	BMPs to be inspe	cted 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 suspens	ion or the imposi	tion of civil penalties. If suppler	nental monitoring i				
as part of a permit condition this form m	hay be used to me	eet those monitoring requirement	nts.				

<b>AFE</b> 12430013	8		Date/Time	6/4/2019 9:17 AM		Repo	r <b>t #</b> 18155
			Pict	ures			
		37.22066 Yk 388.139699 Yk 4000 Kalendar 4000 Kalendar 4000 Kalendar 4000 Kalendar 4000 Kalendar 4000 Kalendar		DIRECTION		37. 23070"N 060. 19913"W	ACCURACY 4 DATUM W6584
GPS Location		Field Station#		GPS Location		Field Station#	
Description	RCE. L	ooking E. See pict	ure for GPS data.	Description	Stabiliz GPS da	ed ROW. Looking ata.	SW. See picture for
	Directrow v (1)	Pols-de De 2224		DIRECTION N (T) Billion		37. 23181*N 080. 19841*W	ACCURACY 5 # DATUM WG584 2019-06-84 99:33:04-04:00
GPS Location		Field Station#		GPS Location		Field Station#	
Description	P1 and Lookin	I safety fence perin g W. See picture fo	neter controls. or GPS data.	Description	End ca N. See	p covering well po picture for GPS c	bint system. Looking lata.
	BRECTION 5 UU	37.23387% 080.39539% АССИКС ОДТИНИ		DIRECTION SE (T)		37.23107°N 680.19830°H	ACCURACY 4 m DATUM WG584 2019-05-04 09133:24-04100
GPS Location		Field Station#		GPS Location	37.23	Field Station#	12445+87
Description	Curlex See pi	ed drain crossing tl cture for GPS data	he ROW. Looking S.	Description	Stabiliz GPS da	ed ROW. Looking ata.	SE. See picture for

<b>AFE</b> 124	1300138		Date/Time	e 6/4/2019 9:17 AM Report # 18155						
			Pict	ures						
		Insert image here		Insert image here						
GPS Loca	ation	Field Station#		GPS Location	Field	Station#				
Descrij	ption			Description						
		Insert image here		Insert image here						
GPS Loca	ation	Field Station#		GPS Location	Field	Station#				
Descrij	ption			Description						
		Insert image here		Insert image here						
GPS Loca	ation	Field Station#		GPS Location	Field	Station#				
Descrij	ption			Description						

AFE 124300138	3	Date/Time 6/4/2019 9:17 AM	Л	Report # 18155			
		Pictures					
	Insert image here		Insert image here  GPS Location  Field Station#				
GPS Location	Field Station#	GPS Location	Field S	Station#			
Description		Description					
	Insert image here		Insert image here				
GPS Location	Field Station#	GPS Location	Field S	Station#			
Description		Description					
	Insert image here		Insert image here				
GPS Location	Field Station#	GPS Location	Field S	Station#			
Description		Description					

X	Mountain
	Valley

## **Visual Site Inspection Report**

	P	IPELINE uc			-					1						
Project Nan	ne	H-600 Pipeline Sprea	d H		A	Έ	1243	800	138		Sprea	ld ⊦	1-60	0 Pipelir	ne Sp	oread H
Contract	or	Precision								R	eport	# 1	81	60		
Inspect	or	Joe Scott								Dat	te/Tim	<b>e</b> 6	6/4/	2019 9	:31	AM
Permit #	ТΒ	D		Inspection Ty	ре	VA	SWP	P		Sta	tion E	egi	n	12686-	⊦00	
State	VA			Inspection Ar	ea	Par	tial			S	tation	En	d	13143-	+00	
County	Fra	nklin		Grou	nd	Dry	,				Те	npe	era	ture (º	F)	77.00
Municipality	N/A	A		Weath	ner	Sur	nny				R	ain	Ga	uge (i	n)	0.00
									Rain Ao	ccum	ulatio	n T	im	e (day	s)	1.00
1. Are the approximation 1.	ove	d (stamped) E&S Pl	an a	and PCSM Plan	pres	sent	t on s	site	∋?							Yes
		es occurring outside MVP Environmenta										gs?				No
		sequence outlined ir notify MVP Environ											se	et being	g	Yes
4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture																
is required.) Compliance Corrective Date										Date						
Εð	ss I	BMPs		Level	Corrective Action			Time Fra				R	epaired			
Broad-Based Dip			Aco	ceptable												
Waterbar			Aco	ceptable												
Waterbar End Tre	eatm	nent	Aco	ceptable												
Compost Filter So	ock		Aco	ceptable												
Silt Fence (Filter	Fab	ric Fence)	Aco	ceptable												
Silt Fence (Reinfo	orce	d Filter Fabric Fence)	Aco	ceptable												
Rock Constructio	n Er	ntrance	Acc	ceptable												
Erosion Control B	Blanl	ket	Acc	ceptable												
Equipment Bridge	Э		Acc	ceptable												
5. Site Conditi	ons	5		•							-					
beyond defined	limi	discharge (such as s ts of disturbance res iately contact MVP I	sulti	ng from earth dis	sturk	ban	ce ad	ctiv	ity or ine	-						No
Have inactive di	stur	bed areas (stockpile	es, f	inal grade) been	sta	biliz	zed p	er	state rec	luiren	nents	)				Yes
Are slopes 3:1 a	ind	greater stabilized wi	th a	ppropriate BMPs	s as	ре	r E&S	Sp	olans?							Yes
Has a new slip/s	slide	been observed? (I	f ye	s, complete Slid	e Re	еро	rt Fo	rm	ı)							No

6. 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       Da Repaire         Image: Compliance Level       Image: Corrective Action       Image: Corrective Action	
7. Identify all remedial measures that have been taken since the previous inspection was conducted.	
Commente (Deference above questione as annuentiste )	
<b>Comments</b> (Reference above questions as appropriate.) Attended the MVP Inspectors morning meeting at the MVP-PY-006 along with the PPL weekly safety meeting. Attended the	
morning meeting with PPL management afterwards. Met with lead EI and fellow EI's and discussed activities for the day. Traveled to FR-292 and inspected the access road and installed ECD's along the access road for possible deficiencies or imp	acto
No construction activities have taken place at this part of the ROW, only the access road. No issues were found. Traveled to FR-291 and walked the ROW from 13120+17 back to US-221, 12993+00. All observed ECD's, BMP's and temporary stabilization of the ROW from the access road and installed ECD should be access road.	
remained in compliance. Traveled to RO-288, RO-287, Bottom Creek Road, and Honeysuckle Road. No issues or impacts we observed throughout these areas.	
Neter It is a condition of National Dollutant Discharge Elimination System and Erasian and Sadiment normite that	
<b>Note:</b> It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on	
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 require	ed
inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is requir as part of a permit condition this form may be used to meet those monitoring requirements.	ed

AFE 124300138	8		Date/Time	6/4/2019 9:31 AM			Report	t <b>#</b> 1	8160
			Pict	ures					
Date & Time-Tue, Jun 04, Position, vibor 196699 / / Althuda, 16409 Datum, WTG-sel Acquirulty Reamping, 109 base Elevation Granda - 0040 Hinnian Granda - 0040 Hinnian Granda - 0040 Hinnian Granda - 0040	2019, 09-54-39 ED 000 084422 XE 1887m Instru-		File & ensuring a period (P. 10. Vac) EN- terming (P. 10. Vac) EN- ENTERCISE (P. 10. Vac) ENTERCISE (P. 10. Vac) EN- ENTERCISE (P. 10. Vac) ENTERCISE (P						
GPS Location		Field Station#		GPS Location			Station#		
Description	No issu	es or impacts obse	erved at FR-292.	Description	ROW h Curlex observe	as beer and Veo ed throu	n temporari getation. No ighout the a	ily sta o con area.	abilized with apliance issues
				Attitude 27122/941 /- Attitude 271422 (Deline 3402) Deline 3402 (Deline 3402) Common Sector 2014 (D	BLI1751P				
GPS Location		Field Station#		GPS Location					
Description	Environ mainter	mental crew recen nance to sump and	ntly performed I end treatment.	Description	No issu S-H1.	ies or im	npacts four	nd in 1	the area near
Unite & timme: The Analysis President (2007) (2500) Analysis Uniter WOS-84 Analysis (2007) (2500) Analysis (2007) (2007) Analysis (2007) (2007) (2007) Analysis (2007)									
GPS Location	37.12	Field Station#	13018+00	GPS Location	37.12	Field	Station#	1299	4+00
Description	No issu area too	es or impacts foun day.	d throughout the	Description	ECD's, adequa	BMP's a ite. No c	and stabiliz compliance	zatior issu	n were es found. Ssss

<b>AFE</b> 12	24300138		Date/Time	6/4/2019 9:31 AM		Report #	18160	
			Pict	ures				
		Insert image here		Insert image here GPS Location Field Station#				
GPS Lo	cation	Field Station#		GPS Location	Field	Station#		
Descr	ription			Description				
		Insert image here		Insert image here				
GPS Lo	cation	Field Station#		GPS Location	Field	Station#		
Descr	ription			Description				
		Insert image here		Insert image here				
GPS Lo	cation	Field Station#		GPS Location	Field	Station#		
Descr	ription			Description				

AFE 12430013	38	Date/Tin	<b>1e</b> 6/4/2019 9:31 AM		Report #	18160	
		Pic	tures				
	Insert image he		Insert image here GPS Location Field Station#				
GPS Location	Field Statio	on#	GPS Location	Field	Station#		
Description			Description				
	Insert image he	ere	Insert image here				
GPS Location	Field Statio	on#	GPS Location	Field	Station#		
Description			Description				
	Insert image he		Insert image here				
GPS Location	Field Statio	on#	GPS Location	Field	Station#		
Description			Description				

Visual Site Inspection Report										
Project Nar	ne H-600 Pip	eline Spread H	1	Α	FE 12430	0138	Sprea	d H-e	600 Pipeline	Spread H
Contract	or Precision						Report	# 18	165	
Inspect	t <b>or</b> Dustin Ly	rons					Date/Tim	<b>e</b> 6/4	4/2019 5:1	7 PM
Permit #	TBD		Inspection	Туре	VA SWPP	)	Station B	egin	12005+0	0
State	VA		Inspection	Area	Partial		Station	End	12072+0	0
County	Montgomery		Gr	ound	Damp		Ter	nper	ature (°F	<b>)</b> 62.00
Municipality	N/A		Wea	ather	Sunny		Ra	ain G	auge (in	) 0.00
	<u></u>		Ļ		<u> </u>	Rain Ac	cumulatio	n Tir	ne (days	<b>)</b> 1.00
1. Are the appr	oved (stampe	ed) E&S Plan	and PCSM Pla	an pre	sent on si	te?				Yes
2. Are there act (If yes, notify		•	the limits of di Permitting Coor			•		gs?		No
3. Is Constructi followed? (If	•		e construction ental Permitting						et being	Yes
4. E&S BMPs ( is required.)	(List BMPs an	d note if insta	alled and main	tained	as per th	e plan. If c	corrective a	ction	is neede	d, a picture
E	&S BMPs	C	Compliance Level						Date Repaired	
Compost Filter So	ock	Ac	ceptable							
Equipment Bridge	e	Ac	ceptable							
Erosion Control E	Blanket	Ac	ceptable							
Silt Fence (Filter	Fabric Fence)	Ac	ceptable							
Silt Fence (Reinfo	orced Filter Fa	bric Fence) Ac	ceptable							
Sump Pit		Ac	ceptable							
Waterbar		Ac	ceptable							
5. Site Conditi	ons									
ls an unauthoriz beyond defined a photo and imn	limits of distu	irbance result	ing from earth	distur	bance act	ivity or inef	-			
Have inactive di	sturbed area	s (stockpiles,	final grade) be	en sta	abilized pe	r state req	uirements?			Yes
Are slopes 3:1 a	and greater st	abilized with a	appropriate BN	/IPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	lide R	eport Forr	n)				No

<b>AFE</b> 124300138	Date/Ti	<b>me</b> 6/4/2019 5:17 PM	<b>Report #</b> 18 <sup>4</sup>	165
<ol> <li>PCSM BMPs (List BMPs and note if picture is required.)</li> </ol>	installed and ma	aintained as per the plan. If correc	ctive action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
<ol> <li>Identify all remedial measures that h</li> </ol>	ave been taken	since the previous inspection was	conducted.	
Since the last SWPPP inspection, the contra in the CFS and maintaining the water bar su	actor performed m	•		minor holes
je na se	1 -			
<b>Comments</b> (Reference above questions	s as appropriate.	)		
I met with the inspection team at the main ya the safety meeting I traveled to the ROW. N	ard this morning a	t 7:00 am and attended the contracto	r's weekly safety n	neeting. After
I performed a SWPPP inspection of the RO	W from station 120	005+00 to 12072+00. The ROW throu	ughout this area ha	is been
temporarily stabilized with combinations of E ECDs, stream crossings, access roads (MV issues, off-ROW sediment or stream impact	P-MN-268, 268.01	and 270) and general conditions of t	the ROW. No envir	onmental
Precision's crews did not work in this section				
Note: It is a condition of National Polluta	ant Discharge El	imination System and Frosion and	d Sediment perm	its that a
maintenance program be conducted to	provide for the o	peration and maintenance of all B	MPs to be inspe	cted on a
weekly basis and after each stormwater replacement are needed or have been r	made for BMPs a	as a result of the inspection. Failu	ire to conduct the	e required
inspection may result in permit suspens as part of a permit condition this form m	•		-	s required

AFE 12430013	88		Date/Time	e 6/4/2019 5:17 PN	1	Repor	<b>t #</b> 18165		
			Pict	ures					
DIRECTION 192 deg(		37. 27098 N 080. 31516 W	ACCURACY 80 ft DATUM WGS84 2019-06-04 11:08:45-04:00	DIRECTION 153 deg(T) 080.29968 W ACCURACY 41 ft DATUM WGS84					
<b>GPS</b> Location		Field Station#		GPS Location		Field Station#			
Description	See ph along A access	oto for gps data. ATWS-1159 allows the adjacent field,	Triangular silt dike the landowner to installed 5/28/19.	Description	See ph ROW o 12072-	oto for gps data. condition from abo +00.	Photo shows the ut 12062+00 to		
12056+00 to 1	a share a san a	ROW condition	2019-06-04 10:01:08-04:00	12038+00 to 12	Plan di Bassidi	RDW condition	2019-06-04 18:18:34-04:00		
<b>GPS</b> Location		Field Station#		GPS Location		Field Station#			
Description	See ph ROW o 12061-	oto for gps data. I condition from abou ⊦00.	Photo shows the ut 12056+00 to	Description	See ph ROW o 12054-	oto for gps data. condition from abo +00.	ut 12038+00 to		
DIRECTIO 233 deg(		37. 26450 °W 083. 30660 W	ACCURACY 720 ft DATUM K6584 2019-06-04 10:36:38-04:00	DIRECTION 261 deg(T	9	37.29061"N 080.29019"W	ACCURACY 2: 44 #1 DATUM W6584		
<b>GPS</b> Location	37.27	Field Station#	12037+75	GPS Location	37.27	Field Station#	12035+00		
Description	See ph plunge	noto for gps data. pool outlet at abo	Photo shows the ut 12037+75.	Description	See ph ROW o 12035-	oto for gps data. condition from abo -00.	Photo shows the ut 12033+00 to		

<b>AFE</b> 12	24300138		Date/Time	6/4/2019 5:17 PM		Report #	18165	
			Pict	ures				
		Insert image here		Insert image here GPS Location Field Station#				
GPS Lo	ocation	Field Station#		GPS Location	Field	Station#		
Desc	ription			Description				
		Insert image here		Insert image here				
GPS Lo	ocation	Field Station#		GPS Location	Field	Station#		
Desc	ription			Description				
		Insert image here		Insert image here				
GPS Lo	ocation	Field Station#		GPS Location	Field	Station#		
Desc	ription			Description				

<b>AFE</b> 1243001	38	Date/Time	6/4/2019 5:17 PM		Report #	18165	
		Pict	ures				
	Insert image here		Insert image here GPS Location Field Station#				
GPS Location	Field Station#		GPS Location	Field S	Station#		
Descriptior			Description				
	Insert image here		Insert image here				
GPS Location	Field Station#		GPS Location	Field S	Station#		
Descriptior			Description				
	Insert image here		Insert image here				
<b>GPS</b> Location	Field Station#		GPS Location	Field S	Station#		
Descriptior			Description				

		Visı	ual S	Sit	e Ins	specti	on Re	ерс	ort		
Project Nar	me H-600 Pipeline Sprea	H-600 Pipeline Spread H			AFE 124300138			read	H-600 Pipeline Spread H		
Contractor Precision							Repo	ort #	18175		
Inspector John Brcic							Date/T	ime	6/4/2019 9	AM	
Permit #	TBD	Inspection	Inspection Type		VA SWPP		Station	n Beg	in 12071+		
State	VA	Inspection	Inspection Area		tial	Statio	tion End 12195+50				
County	Montgomery	Gr	ound	Dry			Temperature (°F)			F)	75.00
Municipality	N/A	We	ather Sunny			Rain Gauge (in)			n)	0.00	
						Rain Ac	cumula	tion <sup>-</sup>	Time (day	s)	1.00
1. Are the appr	an and PCSM Pl	and PCSM Plan present on site?									
<ol> <li>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.)</li> </ol>									No		
<ol> <li>Is Construction sequence outlined in the construction notes of the E&amp;S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)</li> </ol>								Yes			
4. E&S BMPs ( is required.)	(List BMPs and note if in	nstalled and main	itained	as	per the	e plan. If c	corrective	e actio	on is need	ed,	a picture
E&S BMPs		Compliance Level	Corrective Action					Corrective Time Frame R		Date epaired	
Compost Filter Sock		Acceptable									
Silt Fence (Filter Fabric Fence)		Acceptable									
Silt Fence (Reinforced Filter Fabric Fence)		Acceptable									
Erosion Control Blanket		Acceptable									
Waterbar		Acceptable									
Waterbar End Treatment		Acceptable									
Sump Pit		Acceptable									
Cleanwater Diversion Pipe		Acceptable									
Slope Drain Pipe		Acceptable									
5. Site Conditi	ons										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									Yes		
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?								No			
Are slopes 3:1 a	and greater stabilized w	ith appropriate BN	MPs as	s pe	r E&S	plans?					N/A
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									Yes		
AFE 124300138	Date/Ti	me 6/4/2019 9:54 AM	Report # 181	175							
---	---	--	---	------------------------------------	--	--	--	--			
<ol> <li>PCSM BMPs (List BMPs and note if picture is required.)</li> </ol>	installed and ma	intained as per the plan. If correc	ctive action is ne	eded, a							
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.								
Station 12071+00 to 12195+50Activities since last SWPPP inspection. Other than minor maintenance, there has been no activity in this inspection area since the previous SWPPP inspection.											
At the beginning of the day, I attended the S at the MVP trailer after that. I then performed 12195+50. There were no problems observalso no work being performed by Precision where they were pouring concrete into the h wheelbarrow and collecting the remains so	ed a SWPPP inspe ved with any ECDs Pipeline in this stre pole they bored ves	ection on the right-of-way (ROW) bet or sensitive resources throughout th etch of ROW. AEP's contractor was v sterday for a pier. They were cleanin	ween stations 120 is inspection area. working on their su	71+00 and There was bstation							
<b>Note:</b> 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.											

<b>AFE</b> 12430	0138	3		Date/Time	6/4/2019 9:54 AM	1	Report	<b>#</b> 18175
				Pict	ures			
	ECTION (T)	S-IIII	37.25862*N 080.29640*W	Accuracy 5: m DATUM W6584	DIRECTION S (T)		37. 25875 * N 680. 29510 * N	ACCURACY 10 m DATUM W6584 2019-06-04 09:58:26-04:00
GPS Locati			Field Station#		GPS Location		Field Station#	
Descripti		Stream	S-MM15, facing n	orth, upstream.	Description	Sumps properly	are in good condit /.	ion and functioning
	CTION (T)		37.25809 °N 080.28591 °N	Accuracy 5 m DATUM W6584	DIRECTION NE (T)		37.25780 °M	ACCURACY 10 m DATUM WC584 11 2019-06-04 11:48:41-04:00
GPS Locati					GPS Location		Field Station#	
Descripti		Stream	S-F15, facing nor	thwest, upstream.	Description	Stream	S-F16A/B, facing	northeast, upstream.
	CTION (T)		37, 25284 *N 080, 26163 *W	ACCURACY 5 m DATUM W0584	DIRECTION W (T)		37. 25397*N 080. 20554*W	ACCURACY 10 m DATUM WGS84 2019-06-04 12:12:36-04:00
GPS Locati			Field Station#		GPS Location	37.25	Field Station#	12170+00
Descripti	on	AEP co pier ne>	ontractor preparing xt to the MVP ROV	to pour a cement V.	Description	Fill slop perform	e drain in satisfact ing as needed.	ory condition and

AFE 124300138	3	Date/Time	<b>Report #</b> 18175				
			ures				
DIRECTION N (T)	2019 12 146 :	ACY 50 m M Wc584	Insert image here				
	37.25 Field Station#		GPS Location	Field	Station#		
Description	The AEP contractor poure that was bored for yesterd	d the concrete pier lay.	Description				
Insert image here			Insert image here				
GPS Location	Field Station#		GPS Location	Field	Station#		
Description			Description				
Insert image here					age here		
GPS Location	Field Station#		GPS Location	Field	Station#		
Description			Description				

AFE 124300138	3	Date/Time 6/4/2019 9:				
		Pictures				
	Insert image here		Insert image here         GPS Location       Field Station#			
GPS Location	Field Station#	GPS Loca	ation	Field Station#		
Description		Descrip	otion			
	Insert image here		Insert image here			
GPS Location	Field Station#	GPS Loca	ation	Field Station#		
Description		Descriț	otion			
	Insert image here		Insert image here			
GPS Location	Field Station#	GPS Loca	ation	Field Station#		
Description		Descrip	otion			

Mour	Valley	Visu	ual S	Site In	specti	on R	ерс	ort		
Project Nan	ne H-600 Pipeline Sprea	d H	A	FE 12430	0138	Spr	read	H-600 Pipelin	ie Sp	oread H
Contract	or Precision		•			Repo	ort #	18179		
Inspect	or Dawn McCullough					Date/T	ime	6/4/2019 5:	48	PM
Permit #	TBD	Inspection	Туре	VA SWPP		Station	n Beg	in 13188+	-66	
State	VA	Inspection	Area	Partial		Statio	on Er	nd 13262+	-58	
County	Franklin	Gr	ound	Dry		T	Гетр	erature (º	F)	79.00
Municipality	N/A	We	ather	Sunny			Rain	Gauge (i	n)	0.00
					Rain Ac	cumula	tion	Гime (day	s)	1.00
1. Are the approx	oved (stamped) E&S PI	an and PCSM Pl	an pre	sent on sit	e?					Yes
	ivities occurring outside the MVP Environmenta				•		•			No
	on sequence outlined in No, notify MVP Environ								)	Yes
4. E&S BMPs ( is required.)	List BMPs and note if ir	nstalled and main	itained	as per the	e plan. If c	corrective	e actio	on is need	ed,	a picture
Eð	&S BMPs	Compliance Level	Corrective Action				rective Frame			
Cleanwater Diver	sion Berm	Acceptable								
Compost Filter So	ock	Acceptable								
Equipment Bridge	2	Acceptable								
Sensitive Resource	ce Signage	Acceptable								
Silt Fence (Filter I	Fabric Fence)	Acceptable								
Silt Fence (Reinfo	prced Filter Fabric Fence)	Acceptable								
Sump Pit		Acceptable								
Waterbar		Acceptable								
Waterbar Outlet F	Protection	Acceptable								
5. Site Condition	ons									
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP E	sulting from earth	distur	bance acti	vity or inel	-				No
Have inactive di	sturbed areas (stockpile	es, final grade) be	een sta	abilized pe	r state req	uirement	ts?			Yes
Are slopes 3:1 a	nd greater stabilized wi	th appropriate BN	MPs as	s per E&S	plans?					Yes
Has a new slip/s	lide been observed? (I	f yes, complete S	Slide R	eport Forn	n)					No

AFE 124300138	Date/Tir	<b>me</b> 6/4/2019 5:48 PM	Report # 18179				
<ol> <li>PCSM BMPs (List BMPs and note if picture is required.)</li> </ol>	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a			
PCSM BMPs	Compliance Level	<b>Corrective Action</b>	Corrective Time Frame	Date Repaired			
	Level			Repaired			
7. Identify all remedial measures that h	nave been taken s	since the previous inspection was	conducted.				
Commente (Deference above question		N					
Comments (Reference above question			Performed routine	SW/PPP			
Attended morning Spread H safety meeting. Attended morning inspection and contractor meeting. Performed routine SWPPP inspection of ROW and access roads between Sta. No. 13188+66 to Sta. No. 13262+58. MVP-MLV-AR-29, Dillons Mill Road, and Flanders Road road crossings were maintained, with no environmental issues noted. Cattle were observed in first field at MVP-MLV-AR-29 on the access road. Channelized flow noted in off ROW wetland W-II4, saturated soil and standing water observed ATWS-1055 from W-II4 drainage; off ROW channel entering stream S-II4 within the limits of disturbance; water was clear entering stream S-II4. ECDs were functioning acceptably at stream crossings and ROW perimeters. All equipment bridges were in acceptable condition. Soil piles were observed to be stabilized with acceptable vegetative cover and curlex on piles. Temporary vegetative cover noted to be moderate on ROW. PPL did not walk this inspection area today. No additional environmental issues noted during this inspection.							
<b>Note:</b> 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.							

<b>AFE</b> 124300 <sup>-</sup>	38		Date/Time	6/4/2019 5:48 PM			Report	<b>#</b> 18179
·			Pict	ures				
GPS Location       37.32       Field Station#       13216+00       GPS Location       37.32       Field Station#								
GPS Locatio				GPS Location				
Descriptio	ROW.	e see photo for accu soil piles stabilized ents functioning ac	I. waterbars and end	Description	ROW, 1	tempora	to for accu ry vegetativ tal issues n	rate coordinates. /e cover acceptable, oted.
Position such that Anticider (1829) Datam 1905-56 Activation earlier and Science (1829) Hencara Angle 180- 255 Tarsing and Tarsing and Tar	General Association				2014   1-12-13 ED © 3 040260 <sup>-1</sup> TV = 1100 <sup>-1</sup> C = 1 TV = 1100 <sup>-1</sup> C = 1 C			
GPS Locatio				GPS Location				
Descriptio	ROW,	e see photo for accu waterbars and end ning acceptably.	urate coordinates. I treatments	Description	S-114, 10	ooking u	oto for accu pstream at tal issues n	rate coordinates. resource crossing, oted.
Date 6 Time Tite. 10 Postion - 4077, 1576 Antitude 7.500 Date 6 Tite 7.500 Date 7.5000 Date 7.5000 Date 7.5000 Date 7.5000 Date 7.5000 Date 7.5000 Date 7.5000 Date 7.5000 Date 7.5000 Date 7.50000 Date 7.50000 Date 7.50000 Date 7.5000000000000000000000000	* 588W 4764mils 1			Bouldon Lass Linear Rithinde Linear Data Wilds and Linear Henrich Research 1975 St Henrich Angle – 0807 Henrich Angle – 0807 Zeim I K. Attistica	Reta			
GPS Locatio	<b>1</b> 37.32	Field Station#	13262+00	GPS Location	37.32	Field	Station#	13262+00
Descriptio	ATWS	e see photo for acci -1055, clean water CDs functioning acc	conveyance mostly	Description	ATWS-	1055, to	psoil stable	rate coordinates. e, perimeter controls ntal issues present.

<b>AFE</b> 12	24300138		Date/Time 6/4	e 6/4/2019 5:48 PM Report # 18179			
			Pictur	res			
		Insert image here		Insert image here GPS Location Field Station#			
GPS Lo	ocation	Field Station#	GI	PS Location	Field	Station#	
Desc	ription			Description			
		Insert image here		Insert image here			
GPS Lo	ocation	Field Station#	GI	PS Location	Field	Station#	
Desc	ription			Description			
		Insert image here		Insert image here			
GPS Lo	ocation	Field Station#	GI	PS Location	Field	Station#	
Desc	ription			Description			

AFE 124300138	3	Date/Time 6/4/2019 5:4				
		Pictures				
	Insert image here		Insert image here         GPS Location       Field Station#			
GPS Location	Field Station#	GPS Loca	tion F	ield Station#		
Description		Descrip	tion			
	Insert image here		Insert image here			
GPS Location	Field Station#	GPS Loca	tion F	ield Station#		
Description		Descrip	tion			
	Insert image here		Insert image here			
GPS Location	Field Station#	GPS Loca	tion F	ield Station#		
Description		Descrip	tion			

Mour		Visu	ial S	Site In	specti	on Re	epc	ort	
Project Nar	me H-600 Pipeline Sprea	ad H	Α	<b>FE</b> 12430	0138	Spr	ead	H-600 Pipeline	Spread H
Contract	tor Precision					Repo	ort #	18206	
Inspect	t <b>or</b> Jason Nielsen					Date/Ti	ime	6/4/2019 7:0	06 PM
Permit #	TBD	Inspection	Туре	VA SWPF	)	Station	Beg	in 12290+8	35
State	VA	Inspection	Area	Partial		Statio	on Er	nd 12440+0	00
County	Montgomery	Gr	ound	Dry		Т	emp	erature (°F	<b>)</b> 73.00
Municipality	N/A	We	ather	Sunny			Rain	Gauge (in	) 0.00
				<b>!</b>	Rain Ac	cumulat	tion <sup>-</sup>	Гime (days	) 0.00
1. Are the appr	oved (stamped) E&S P	lan and PCSM Pla	an pre	sent on si	te?				Yes
	tivities occurring outside						ings?	,	No
	on sequence outlined in No, notify MVP Enviror				•		•	•	Yes
4. E&S BMPs ( is required.)	(List BMPs and note if in	nstalled and main	tained	as per th	e plan. If o	corrective	e actio	on is neede	d, a picture
Eð	&S BMPs	Compliance Level		Correcti	ve Action			rective Frame	Date Repaired
Compost Filter So	ock	Acceptable							
Erosion Control E	Blanket	Acceptable							
Rock Constructio	n Entrance	Acceptable							
Silt Fence (Filter	Fabric Fence)	Acceptable							
Silt Fence (Reinfo	orce Filter Fence)	Acceptable							
Vegetative Stabil	ization (Temporary)	Acceptable							
Waterbar		Acceptable							
Waterbar End Tre	eatment	Acceptable							
5. Site Conditi	ons								
beyond defined	ed discharge (such as limits of disturbance re nediately contact MVP	sulting from earth	distur	bance act	ivity or ine	-			
Have inactive di	sturbed areas (stockpil	es, final grade) be	en sta	abilized pe	er state req	uirement	ts?		Yes
Are slopes 3:1 a	and greater stabilized w	ith appropriate BN	/IPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been observed?(	If yes, complete S	lide R	eport Forr	m)				No

AFE 124300138	Date/Ti	<b>me</b> 6/4/2019 7:06 PM	Report # 182	206
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If correc	ctive action is ne	eded, a
picture is required.)	Compliance		Corrective	Date
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired
<ol> <li>Identify all remedial measures that h Since the last inspection the crews have wa</li> </ol>			conducted.	
Comments (Reference above questions	s as appropriate.	)		
Went to access road MVP-MN-276.03 to be				
ECDs, RCE, or stabilization that needs main Went to access road MVP-MN-279.02 wher	e myself and the	environmental crew was walking the	ROW checking all	ECDs for
damages. Everything looked good and there over head photo to show the actual edge of	e was no need for LOD.	maintenance. Also while at access M	IVP-MIN-279.021 m	narked up an
Note: It is a condition of National Polluta	ant Discharge Fl	imination System and Frosion and	d Sediment nerm	its that a
maintenance program be conducted to	provide for the o	peration and maintenance of all B	MPs to be inspec	cted on a
weekly basis and after each stormwater replacement are needed or have been r				
inspection may result in permit suspens	ion or the impos	ition of civil penalties. If suppleme	ental monitoring i	
as part of a permit condition this form m	hay be used to m	eet those monitoring requirement	S.	

<b>AFE</b> 12430013	8	Date/Time	<b>e</b> 6/4/2019 7:06 PM		Report	# 18206
		Pict	ures			
		ACY 208 a			242767% ACCORACY 280525% ACCORACY 280525% ACCORACY 280525% ACCORACY 280526% 280526% 280526% 280526%	
<b>GPS</b> Location			GPS Location		Station#	
Description	Stabilized ROW. Lookir GPS data.	g SE. See picture for	Description	Bridge crossir Looking W. S	ng the clear v ee picture for	vater crossing. · GPS data.
		A CY 4 & a M KSS 4 M KSS 4 S 5 - 6 - 6 - 6 - 6	OURCETION NOT			ACCURACY 10 = DATUM WGSB8
<b>GPS</b> Location	37.23 Field Station	<b>#</b> 12373+76	GPS Location	37.23 Field	Station#	2234+77
Description	Felled trees on the GAS See picture for GPS dat	of I-81. Looking NE. a.	Description	RCE. Looking	g W. See pict	ure for GPS data.
DIRECTION	4 37.25489*N 080.23080*W	ACCURACY 476 m DATUM WGS84 2019-06-04 11:30:29-04:00		DIRECTION 372 SULTION 372 Land American State St	24137k) 450497kg	
<b>GPS</b> Location	37.23 Field Station		GPS Location	37.23 Field	Station#	12234+00
Description	Stabilized hill side. Lool for GPS data.	king NW. See picture	Description	CFS perimete MVp-MN-276	er control alor .03	ng access road

AFE         124300138         Date/Time         6/4/2019 7:06 PM         Report					Report #	18206			
				Pict	ures				
Insert image here					Insert image here				
GPS Loo	cation	Field Sta	tion#		GPS Location	Fiel	d Station#		
Descr	ription				Description				
Insert image here				Insert image here					
GPS Loo	cation	Field Sta	tion#		GPS Location	Fiel	d Station#		
Descr	ription				Description				
	Insert image here						mage here		
GPS Loo	cation	Field Sta	tion#		GPS Location	Fiel	d Station#		
Descr	ription				Description				

AFE         124300138         Date/Time					6/4/2019 7:06 PM			Report #	18206
				Pict	ures				
Insert image here					Insert image here				
GPS Locat	tion		Field Station#		GPS Location		Field St	tation#	
Descript	tion				Description				
Insert image here				Insert image here					
GPS Locat	tion		Field Station#		GPS Location		Field St	tation#	
Descript	tion				Description				
		In	sert image here				ert imaç		
GPS Locat	tion		Field Station#		GPS Location		Field St	tation#	
Descript	tion				Description				

Mour		Visu	ial S	Site In	specti	on Re	epc	ort	
Project Nar	me H-600 Pipeline Sprea	d H	Α	FE 12430	0138	Spr	ead	H-600 Pipeline	Spread H
Contract	t <b>or</b> Precision						Report # 18216		
Inspect	tor Charles Head					Date/Ti	ime	6/5/2019 9:3	31 AM
Permit #	Inspection	Inspection Type VA SWPP			Station Begin 13415+00			00	
State	VA	Inspection Area Full				Statio	00		
County	Franklin	Gr	ound	Dry		Temperature (°F)			<b>)</b> 72.00
Municipality	We	ather	Cloudy			Rain	Gauge (in	) 0.00	
	<u>I</u>	Į	Rain Accumulation Time (day					) 1.00	
1. Are the appre	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent on si	te?				Yes
	tivities occurring outside						ings?	,	No
	on sequence outlined ir No, notify MVP Environ								Yes
4. E&S BMPs ( is required.)	(List BMPs and note if ir	nstalled and main	tained	l as per th	e plan. If c	corrective	e actio	on is neede	d, a picture
Εł	&S BMPs	Compliance Level		Corrective Action				rective Frame	Date Repaired
Compost Filter So	ock	Acceptable							
Equipment Bridge	e	Acceptable							
Sump Pit		Acceptable							
Silt Fence (Filter	Fabric Fence)	Acceptable							
Rock Constructio	n Entrance	Acceptable							
Waterbar	Acceptable								
5. Site Conditi									
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	distur	bance act	tivity or ine	-			
Have inactive di	sturbed areas (stockpile	es, final grade) be	een sta	abilized pe	er state req	uirement	ts?		Yes
Are slopes 3:1 a	and greater stabilized wi	th appropriate BN	/IPs as	s per E&S	plans?				Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)								No	

<b>AFE</b> 124300138	Date/Tim	e 6/5/2019 9:31 AM	Report # 18216		
<ol> <li>PCSM BMPs (List BMPs and note if picture is required.)</li> </ol>	installed and main	ntained as per the plan. If cor	rective action is ne	eded, a	
PCSM BMPs	Compliance Level	<b>Corrective Action</b>	Corrective Time Frame	Date Repaired	
	Lovoi			Repaired	
7. Identify all remedial measures that h	nave been taken si	nce the previous inspection w	as conducted.		
<b>Comments</b> (Reference above question Performed SWPPP inspection of spread H	section of ROW, All	LOD and resource boundary ECI	Ds inspected. No issu	les observed	
at time of inspection. All streams flowing cle condition. Contractor has addressed any m	ean and clear of sed	ment at time of inspection. RCEs	inspected and are in	n good	
				te de s	
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to	provide for the op	eration and maintenance of all	BMPs to be inspe	cted on a	
weekly basis and after each stormwate replacement are needed or have been		· · ·	•		
inspection may result in permit suspens as part of a permit condition this form n	sion or the impositi	on of civil penalties. If supple	mental monitoring i		
	ay be used to me		- n.o.		

AFE 124300138	3	Date/Time	e 6/5/2019 9:31 AM Report # 18216				
		Pict	ures		•		
GPS Location			GPS Location		Station# 13		
Description	Approximately 13420+00 seeded and stabilized in t	KOW temporarily his area.	Description	Approximately seeded and st	(13419+21. R tabilized in this	OW temporarily area.	
GPS Location			GPS Location				
Description	Approximately 13415+91 end treatment. ECDs inst be functioning correctly at	Sump pit and CFS alled and appear to time of inspection.	Description	Approximately temporarily se	v 13417+52. R( eded and stab	OW and spoil ilized in this area.	
	Insert image here			Insert im	age here		
GPS Location	Field Station#		GPS Location	Field	Station#		
Description			Description		•		

AFE 124300138	8	Date/Time 6,	<b>ne</b> 6/5/2019 9:31 AM <b>Report #</b> 18216				
		Pictu	ires				
	Insert image here		Insert image here				
GPS Location	Field Station#		GPS Location	Field	Station#		
Description			Description				
	Insert image here				age here		
GPS Location	Field Station#		GPS Location	Field	Station#		
Description			Description	·			
	Insert image here			Insert im	age here		
GPS Location	Field Station#		GPS Location	Field	Station#		
Description			Description	l I			

AFE 124300138	3	Date/Time 6/5/201	19 9:31 AM		Report #	18216	
		Pictures					
	Insert image here		Insert image here				
GPS Location	Field Station#	GPS I	Location	Field	Station#		
Description		Des	scription				
	Insert image here			Insert im	age here		
GPS Location	Field Station#	GPS I	Location	Field	Station#		
Description		Des	scription				
	Insert image here				age here		
GPS Location	Field Station#	GPS I	Location	Field	Station#		
Description		Des	scription				