Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-600 Pi _l	peline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	6859		
Inspect	or	Brian Shie	elds			Date/Time 12/23/2019 7:				51 AM		
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11670	0+00	
State	VA			Inspection	Area	Partial		Statio	on Er	11599	9+91	
County	Мо	ntgomery		Ground Damp Temperature (°F					(°F)	50.00		
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge	(in)	0.00
							Rain Ac	cumula	tion 1	Γime (da	ıys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
` .	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	ments.)				No
,	No,	notify MV	P Environn	nental Permittin	g Coor	dinator and	d explain i	n comm	ents.)			Yes
4. E&S BMPs (is required.)	List	BMPs and	d note if ins	stalled and main	tained	as per the	plan. If o	corrective	e actio	on is nee	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Plunge Pool			ļ	Acceptable								
Rock Construction	n Er	ntrance	ļ	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	ļ	Acceptable								
Compost Filter So	ock		ļ	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Waterbar			A	Acceptable								
Sump Pit			A	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
Waterbar End Tre	eatm	nent	A	Acceptable								
5. Site Condition	ons	<u> </u>										
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 disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes			
Are slopes 3:1 a						•	'					N/A
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/T	ime 12/23/2019 7:51 AM	Report # 685	59
6. PCSM BMPs (List BMPs and note if	installed and m	aintained as per the plan. If corre	ective action is ne	eded, a
picture is required.)	• "	1		
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	Level		Time I fame	Repaired
7. Identify all remedial measures that ha	ave been taken	since the previous inspection was	s conducted.	
Comments (Reference above questions	as appropriate	.)		
VA SWPPP inspection MP 221.02 to 219.69)			
Section of ROW has been stabilized, vegeta	tion is present th	roughout, little to no sediment moven	nent has been obse	erved.
all installed silt fence is functioning as design rock construction entrance is in good workin	a condition			
waterbars are functioning as designed. Observed transcon inspectors on site. no ecd maintenance has been identified dur				
no ecd maintenance has been identified dur	ing course of Insp	pection.		

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 1243001	37	Date/Time	12/23/2019 7:51 A	AM	Report #	
		Pict	ures			
	Wasen country of transment (1992) Support Sales (1992) Sa			9 37.305242, -E	30.396574 ±7m	
GPS Location	see photo		GPS Location	see photo		
Field Station	# 11668+00		Field Station#	11660+00		
Pic 1 Desc.	waterbar and end treatment		Pic 2 Desc.	installed perim	neter controls	
	\$\$\text{Spired C} \text{Spired C} Spired			• 37.310954, -6	30.397404 ±7m Sprind G 723 Dec 2010 000 38 AM	
GPS Location	see photo		GPS Location	see photo		
Field Station	# 11656+00		Field Station#	11630+00		
Pic 3 Desc.	installed super silt fence		Pic 4 Desc.	waterbar and e	end treatment	
	S SW W 37.313258, -80.397706 ±9m			37,313639, - ● 37,313639, - ■ 37,11607-00	80.40487 ±6m 80.40487 ±6m 80.40487 ±6m 80.40487 ±6m 80.40487 ±6m	
GPS Location	see photo		GPS Location	see photo		
Field Station			Field Station#			
Pic 5 Desc.	stream s-hh18		Pic 6 Desc.	stabilized ROV	N	

AFE 124300137		Date/Time 12/23	3/2019 7:51 A	М	Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 7 Desc.		Pio	8 Desc.			
	Insert image here		Ţ	Insert im	age here	
GPS Location			Location			
Field Station#		Fiel	d Station#			
Pic 9 Desc.		Pic	10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 11 Desc.		Pic	12 Desc.			

AFE 124300137	,	Date/Time 12/23/2019 7:51	AM	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#	!		
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		_	age here	
GPS Location		GPS Location			
Field Station#		Field Station#	!		
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#	!	<u> </u>	
Pic 17 Desc.		Pic 18 Desc.			

Moun	ita V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	ort			
Project Nan	ne	H-600 Pipe	line Spread	G	Al	FE 124300)137	Spi	read	H-600 Pipe	eline	Spread G	
Contract	or	Precision						Repo	ort#	6868			
Inspect	or	Len Kruize	nga					Date/1	Γime	12/23/2019	9:2	20 AM	
Permit #	ТВІ	D		Inspection	Туре	Stormwate	r Event	Station	n Beg	in 12005+	-00		
State	W۷	,		Inspection	Area	Full		Stati	on Er	nd 12005+	-00		
County	Мо	nroe		Gr	ound	Dry		-	Temp	erature (º	F)	35.00	
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (i	n)	0.00	
							Rain Ac	cumula	tion ⁻	Гime (day	s)	4.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on sit	e?					No	
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					_	•		No	
3. Is Construction followed? (If		•		the construction			•			•	3	Yes	
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ed,	a picture	
E&	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired	
Compost Filter So	ock		,	Acceptable									
Culvert			,	Acceptable									
Housekeeping			,	Acceptable									
Roadside Ditch			,	Acceptable									
Rock Construction	n Er	ntrance	ı	Acceptable									
Rock-lined Chanr	nel		ı	Acceptable									
Secondary Conta	inm	ent	ı	Acceptable									
Sensitive Resource	ce S	Signage	,	Acceptable									
Silt Fence (Filter I	Fabı	ric Fence)	ı	Acceptable									
5. Site Conditions													
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 disturbed areas (stockpiles, final grade) been stabilized per state requirements? WV: Exceeding 7 days if to be left inactive for more than 21 days									Yes				
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes	
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No	

AFE 124300137	Date/Ti	me 12/23/2019 9:20 AM	Report # 686	38						
6. PCSM BMPs (List BMPs and note in picture is required.)	if installed and ma	aintained as per the plan. If cor	rective action is ne	eded, a						
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective Time Frame	Date						
	Level		I Ime Frame	Repaired						
	!									
				 						
	!									
			_							
	!									
	+		+							
7. Identify all remedial measures that	have been taken	I since the previous inspection w	as conducted.	<u> </u>						
Comments (Reference above question	ns as appropriate.)								
Storm water report for LY37.										
Storm water report for LY37. The rock surface of the yard is maintained in acceptable condition. P1 silt fence, CFS perimeter controls are in acceptable condition throughout the yard. Wetland ECD's and sensitive resource signage are in acceptable condition. Culvert and bar ditch environmental controls are in acceptable condition. Rock channel is in acceptable condition. Waste oil totes are in containment. Mechanical equipment stored in the yard- no fluid leaks were observed at the time of inspection. House keeping is acceptable. Waste management is acceptable. No PPL personnel were present, security was present.										
Note: It is a condition of National Pollumaintenance program be conducted to weekly basis and after each stormwate	o provide for the op	peration and maintenance of all	I BMPs to be inspe	cted on a						
replacement are needed or have been										

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 124300137	7 Date/	Time 12/23/2019 9:20 /	AM Report #
	F	Pictures	
Free Lorn + LCD #16602 A Travita 18880 649 RT Betur W65-84 Action In September 1986 He byton Angle - 69 2 Hot zon Angle - 402 S Zoom 1 DX	ead artify (Political Early 1907) and a face of the second and the second artificial early and recksturface of the yard is acceptable.	Produm - ACID AT INSEE AUTOMA 1889 1 61 9.5 Determ WAS - 8.6 AZIM CONTROL TO A TO	each, stay, No. N. F. do (1957) 77 - Julius 28 (1957) 78 50094 5000 final Thrus (1968) 79 50094 5000 final Thrus (1968) 79 60 in yard- Did not observe any fluid leaks at the time of inspection.
GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#		Field Station#	
Pic 1 Desc.	LY-37- Materials storage and rock surface the yard are acceptable.	Pic 2 Desc.	LY-37- Equipment stored in the yard does not have any fluid leaks observed at the time of inspection.
Poudfam - 4007, Allianity Althorists (1991) (e. 41.1.3.1.3.1.1.3.1.1.3.1.1.3.1.1.3.1.1.3.1.1.3.1.1.3.1.1.3.1.1.3.1.1.3.1.3.1.1.3.1	PERM ANALYTIC True (a57) portrols are in acceptable condition.	Elevation Angle 1. 11.7 Horizon Angle 1. 10.7 Zeem 1 DX. Left 2 (Waste out cont	539E 2507mle (linsuleder)
GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#		Field Station#	12005+00
Pic 3 Desc.	P1 perimeter controls are in acceptable condition	Pic 4 Desc.	LY-37- waste oil containment is in acceptable condition.
Altitude 187 ft 1-19 7f Datum W65-84 Azimuth/Bearing 214 Elevation Angle - 15 0 Horizon Angle - 01 4 Zoom 1 0X	Stativ 300 Amilia True (±25) Sharing resource significant in control of the cont	Position 037 4 540 Allitude BisStry 79 Datum WGS-84- Allitude BisStry 79 Datum WGS-84- Allimbh/Bearing 23 Elevation Angle -16 & Horizon Angle -10 (9 Zoom 10X LI-37 - Cuvert bar dit	ch controls are in acceptable condition
GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#	12005+00	Field Station#	12005+00
Pic 5 Desc.	LY-37- Wetland controls & sensitive resorting are in acceptable condition.	Pic 6 Desc.	Culvert, bar ditch controls are in acceptable condition.

AFE 124300137		Date/Time 12	2/23/2019 9:20 A	М	Report #	
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 9 Desc.		F	Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 11 Desc.		ı	Pic 12 Desc.			

AFE 124300137		Date/Time	12/23/2019 9:20 A	M	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Moun	V	ain Valley		Vis	ual S	Site Ins	specti	on R	еро	ort		
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•			Repo	ort#	6878		
Inspect	or	Len Kruize	nga			Date/Time 12/23/2019 2:				9 2:2	22 PM	
Permit #	ТВІ	D		Inspection	า Туре	VA SWPP	Station Begin 1152			in 11524	l+00	
State	VA			Inspectio	n Area	Full		Statio	on En	11607	+00	
County	Gile	es		Ground Muddy Temperature					erature (°F)	45.00	
Municipality	N/A	٨		W	eather	eather Cloudy Rain Gauge (in)					0.00	
				Rain Accumulation Time (days) 4							4.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	Plan pre	sent on site	e?					No
2. Are there act (If yes, notify				of the limits of al Permitting Co								No
3. Is Construction followed? (If				the construction the co							g	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and mai	ntained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter Sc	ock			Acceptable								
Cleanwater Divers	sion	ı Pipe		Acceptable								
Equipment Bridge)			Acceptable								
Plunge Pool				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
5. Site Conditions												
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 disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes			
Are slopes 3:1 a	nd	greater sta	abilized wit	th appropriate E	MPs as	s per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	า)					No

7. Identify all remedial measures that have been taken since the previous inspection was conducted. **Comments** Comments** Comme	AFE 124300137	Date/Tim	ne 12/23/2019 2:22 PM	Report # 687	78						
Comments (Reference above questions as appropriate.) SWPPP inspection: Staff1524+00 to 11607+00 Temporary stabilization is in good condition will good on official and surface and the previous in stable condition. Part and the previous in stable condition. Water bars and water that end treatment and surprise are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bringes, buffers, sensitive resource signage, stream ECD's are in acceptable condition.	•	if installed and mai	ntained as per the plan. If co	rrective action is ne	eded, a						
To the stable condition. Comments (Reference above questions as appropriate.) SwPPP inspection: Sta#11524+00 to 11607+00 Temporary stabilization is in good condition with good vegetative growth, the row is muddy but in stable condition. Perimeter controls, silf fence, SSF, CFS are in good condition. Water bars and water bar end treatments and sump pits are in acceptable condition. Slope drain pipes are in acceptable condition. Streams, equipment bridges, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bridges, buffers, sensitive resource signage, stream ECD's are in acceptable condition. Streams, equipment bridges, buffers, sensitive resource signage, stream ECD's are in acceptable condition.		Compliance	Corrective Action								
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Comments (Reference above questions as appropriate.) SWPPP inspection: Sta#11524+00 to 11607+00 Temporary stabilization is in good condition with good vegetative growth, the row is muddy but in stable condition. Perimeter controls, silt fence, SSF, CFS are in good condition. Water bars and water bar end treatments and sump pits are in acceptable condition. Slope drain pipes are in acceptable condition. CWD pipes and plunge pools are in acceptable condition. Streams, equipment bridges, buffers, sensitive resource signage, stream ECD's are in acceptable condition. RCE and access road 258.02 are maintained in acceptable condition. Staged pipe appears stable.											
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SWPPP inspection: Sta#11524+00 to 11607+00 Temporary stabilization is in good condition with good vegetative growth, the row is muddy but in stable condition. Perimeter controls, silt fence, SSF, CFS are in good condition. Water bars and water bar end treatments and sump pits are in acceptable condition. Slope drain pipes are in acceptable condition. CWD pipes and plunge pools are in acceptable condition. Streams, equipment bridges, buffers, sensitive resource signage, stream ECD's are in acceptable condition. RCE and access road 258.02 are maintained in acceptable condition. Staged pipe appears stable.											
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Note: It is a condition of National Pollutant Discharge Flimination System and Erosion and Sediment permits that a	Comments (Reference above questions as appropriate.) SWPPP inspection: Sta#11524+00 to 11607+00 Temporary stabilization is in good condition with good vegetative growth, the row is muddy but in stable condition. Perimeter controls, silt fence, SSF, CFS are in good condition. Water bars and water bar end treatments and sump pits are in acceptable condition. Slope drain pipes are in acceptable condition. CWD pipes and plunge pools are in acceptable condition. Streams, equipment bridges, buffers, sensitive resource signage, stream ECD's are in acceptable condition. RCE and access road 258.02 are maintained in acceptable condition. Staged pipe appears stable.										
Note: It is a condition of National Pollutant Discharge Flimination System and Frosion and Sediment permits that a											
MATA: IT IS A PONUMBOL OF MENONES PONUMENT INCREMENTAL FINITIONAL AVERAGE AND EURIOU AND APONUMENT DECIMES MALA	Nata: It is a condition of National Pol	Litant Discharge Elir	mination System and Erosian	and Sadiment norm	ita that a						

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.

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or

AFE 12430013	Da Da	ate/Time 12/23/20	19 2:22 F	PM Report	t #
		Pictures			
Date & Time Mon L Foodlan, 697/24/19 25 Datum WSS-44 Azimush Bearng 2: Elevation Angle - 311 Zoom Low Slash 45/7 - 45/2 Ten	ce 20 equit illi excellenti de consideration de considera		Date & Limit Mon Use Specific (1992-299) and Use 200 (1992-299) and Use 2002-299)	20 on 1 of 10 miles (10 mi	
GPS Location	See photo GPS	GPS Lo	ocation	See photo GPS	
Field Station#			tation#	11549+00	
Pic 1 Desc.	Temporary stabilization, slope drains, are in acceptable condition.	& ECD's	Desc.	Slope drains, environmer bars, end treatments are condition.	ntal controls, water in acceptable
Attitude 301 file + 76 Datum WGS - 34 Azmwill Bearing 1 fellowing Angu- Elevation Angue - 22 Horizon Angle - 02 Zeom 1 0X Top of Sinking Creek	Amountain JNF down to Cring Greek		Author 2012/2011 - 1974 Dation WS-52 Dation	518E 2880mils True (e.25 l)	notion
GPS Location	See photo GPS			See photo GPS	
Field Station#			tation#	11668+00	
Pic 3 Desc.	Top of Sinking Creek mountain, JNF, towards Craig Creek.	Pic 4		Stream S-PP22- Stream sensitive resource signag acceptable condition.	bridge, ECD's, ge, buffers are in
Date & Time Mon! Provision - 927 3176 Alminde 20641 (1985) Oatum Wids - 46 Alminde 20641 (1986) Almindi Gearing (1986) Horror Angle - 406 Zoam (1)0 Stream 5-9721 - 51	50 S20E 2844mis (MS - 25), 0.		Date & June obsolesce Position 202 317327 Affitted 2124ft +6300 Datum WS-54. Azimuthi Bearring 139 Turkinon Angle 139 Turkinon	20 cm Andrews (15) - (10 cm Andrews (15) -	n acceptable condition
GPS Location	See photo GPS	GPS Lo	ocation	See photo GPS	
Field Station#	11585+00	Field S	tation#	11588+00	
Pic 5 Desc.	Stream S-PP21- Bridge, sensitive res signage, buffers, stream ECD's are in acceptable condition.	ource Pic 6	Desc.	Stream S-PP20- Equipme ECD's, sensitive resource acceptable condition.	ent bridge, buffers, e signage are in

AFE 124300137		Date/Time	Date/Time 12/23/2019 2:22 PM Report #				
		Pict	ures				
	Insert image here		Insert image here				
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 7 Desc.			Pic 8 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 9 Desc.			Pic 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

AFE 124300137		Date/Time	Time 12/23/2019 2:22 PM Report #				
		Pict	ures				
	Insert image here		Insert image here				
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 13 Desc.			Pic 14 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 15 Desc.			Pic 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 17 Desc.			Pic 18 Desc.				

Mour Mour	nta V	alley			Visu	ual S	Site	e Ins	spect	ion F	Repo	ort		
Project Nar	ne	H-600 Pipe	eline Spread	d G		Al	FE 1	124300	137	Sp	oread	H-600) Pipeline	e Spread G
Contract	tor	Precision					•			Rep	ort #	6904		
Inspect	tor	Len Kruize	nga							Date/	Time	12/26	/2019 8:	14 AM
Permit #	TBD)		Ins	ection	Туре	VA S	SWPP		Statio	n Beg	jin 12	2005+00	
State	VA			Ins	pection	Area	Full			Stat	tion E	nd 12	2005+00	
County	Gile	S			Gr	round	Dry				Temp	eratu	re (ºF)	28.00
Municipality	N/A				We	ather	Sun	ny			Rair	Gau	ge (in)	0.00
									Rain A	ccumul	ation	Time	(days)	4.00
1. Are the appr	ovec	l (stampe	d) E&S Pla	an and P	CSM PI	an pre	sent	on site	e?					No
2. Are there act (If yes, notify												?		No
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a p 									Yes					
4. E&S BMPs (is required.)	(List	BMPs and	d note if in			ntained	as p	er the	plan. If	correcti				·
E	&S E	BMPs		Compl Lev			Cor	rectiv	e Actior	1		rective Fran		Date Repaired
Compost Filter So	ock			Acceptab	le									
Culvert				Acceptab	le									
Housekeeping				Acceptab	le									
Rock Constructio	n En	trance		Acceptab	le									
Waste Managem	ent			Acceptab	le									
5. Site Conditi	ons													
Is an unauthoriz beyond defined a photo and imn	limit	s of distu	bance res	ulting fro	m earth	n distur	banc	e acti	vity or ine	-				No
Have inactive di	sturk	oed areas	(stockpile	s, final g	rade) b	een sta	abiliz	ed per	state re	quireme	nts?			Yes
Are slopes 3:1 a														Yes
Has a new slip/s	slide	been obs	erved? (If	yes, cor	mplete S	Slide R	epor	t Form	1)					No

AFE 124300137	Da	ate/Ti	me 12/26/2019 8:14 AM	Report # 690)4
6. PCSM BMPs (List BMPs and note in picture is required.)	f installed a	nd ma	nintained as per the plan. If corre	ective action is ne	eded, a
picture is required.) PCSM BMPs	Complia		Corrective Action	Corrective Time Frame	Date Repaired
	2010	-			rtopan ou
■ Identifically and distance wheat	h h 4	-1	-i		
7. Identify all remedial measures that	nave been t	aken :	since the previous inspection wa	s conducted.	
Comments (Reference above question	ns as approp	oriate.)		
PPL crews are off during holidays. SWPPP inspection: LY-29					
AR-238.00 is maintained in acceptable cor The rock surface of the yard is maintained	idition. in acceptable	e cond	ition.		
House keeping is acceptable. Waste management is acceptable.			TT PR		
Overhead flagging for utility protection is m Triple stack CFS perimeter controls are in Culvert and drainage feature are in accepta	acceptable co	onditio	able condition. n.		
Carron and Gramage reaction are in accept					
Nace the second of the second	((D')		Contraction O and a second Eq. (. 10	Mar di a d
Note: It is a condition of National Pollumaintenance program be conducted to					
weekly basis and after each stormwate					

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 12430013	7	Date/Time 12	2/26/2019 8:14 <i>A</i>	AM Report #	
		Pictui	res		
Alifondos 1721 (L. 12.1) Deltumo W.S.S84	\$ 558W 4231mils True (±25°)		Postfon + 300 (2004) Altrada (100) (2007) Datum WSS-28 Authorth/Bearing 252* Sterriton Anglia + 401.2* Tonton Anglia + 401.2*	* \$70W 4490mils True (\$20*)	
GPS Location	See photo GPS	G	PS Location	See photo GPS	
Field Station#			ield Station#		
Pic 1 Desc.	LY-29- Materials storage is acce		Pic 2 Desc.	LY-29- Overhead flagging for is maintained in acceptable co	utility protection and ition.
Entlant Wass-edi. Zeriand Fagertran zee Elsowitzen Arrigis – Elbi. Umfarten Zerianis – Olief Zegara (1977). 1952 – Sigli errefuese.	Plansyng letun tuth oldmanseg to be country or		Battom WGS 500 Pointed Dispating WG Eleva formatic la 652 for from a pip will 27 7 2-bit m 100 chr 27 2 GG 16 triple s	20. 2017 982 2 V-597 980 A75501 = 12 9th 9 Stavy Section is a range 5 This country is confidence in prospetitive condition	
	See photo GPS			See photo GPS	
Field Station#			ield Station#		
Pic 3 Desc.	LY-29- The rock surface of the y- maintained in acceptable condition		Pic 4 Desc.	LY-29- CFS 18" Triple stack pare in acceptable condition.	erimeter controls
Position - 1037 392/07 Altitude: 16951f : 3974 Datum: W65-84 Azimuth/Bearing: 192 Elevation Angle: -10.1 Horizon Angle: -00.2 Zoom: 1.0X	all, strip, (m.). And the strip of the strip		Fall of Arms. Gray was a constraint of the const	ANAMASAN SALAMAN SALAM	
GPS Location	See photo	G	PS Location	See photo GPS	
Field Station#	12005+00	F	ield Station#	12005+00	
Pic 5 Desc.	LY-29- Arnold's materials storage		Pic 6 Desc.	Culvert and drainage feature a condition.	are in good

AFE 124300137		Date/Time 12/26/2019 8:14	Pate/Time 12/26/2019 8:14 AM Report #				
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location	1				
Field Station#		Field Station	<i>‡</i>				
Pic 7 Desc.		Pic 8 Desc.					
	Insert image here			age here			
GPS Location		GPS Location	١				
Field Station#		Field Station	#				
Pic 9 Desc.		Pic 10 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location	ı				
Field Station#		Field Station	<i>‡</i>				
Pic 11 Desc.		Pic 12 Desc.					

AFE 124300137		Date/Time	Time 12/26/2019 8:14 AM Report #				
		Pictu	ures				
	Insert image here		Insert image here				
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 13 Desc.			Pic 14 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 15 Desc.			Pic 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 17 Desc.			Pic 18 Desc.				

Mour Mour	ntain Valley		Visu	ıal S	Site In	ıs	pecti	on R	ерс	ort		
Project Nar	me H-600 Pip	eline Spread G		Al	FE 12430	00	137	Sp	read	H-600 Pi	peline	e Spread G
Contract	or Precision			•	•			Rep	ort #	6914		
Inspect	t or Jared Sau	nders						Date/	Time	12/23/201	19 2:0	04 PM
Permit #	TBD		Inspection	Туре	VA SWPI	Р		Station	n Beg	i n 11670	0+00	
State	VA		Inspection	Area	Partial			Stati	ion Eı	nd 12005	5+00	
County	Montgomery		Gr	ound	Damp				Temp	erature	(°F)	55.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge	(in)	0.00
							Rain Ac	ccumula	ation [*]	Time (da	ys)	1.00
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on s	ite	?					Yes
2. Are there act (If yes, notify			the limits of d ermitting Cool)		No
3. Is Constructi followed? (If			e construction ntal Permitting								ng	Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	illed and main	tained	as per th	ne	plan. If o	correctiv	e acti	on is nee	ded,	a picture
E	&S BMPs	C	Compliance Level		Correct	ive	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion Berm	Acc	ceptable									
Cleanwater Diver	sion Pipe	Aco	ceptable									
Compost Filter So	ock	Aco	ceptable									
Equipment Bridge	Э	Acc	ceptable									
Erosion Control E	Blanket	Aco	ceptable									
Plunge Pool		Aco	ceptable									
Rock Constructio	n Entrance	Aco	ceptable									
Sensitive Resour	ce Buffer	Aco	ceptable									
Vegetative Stabili	ization (Perma	nent) Aco	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ing from earth	disturl	bance ac	tiv	ity or ine	-				No
Have inactive di	sturbed areas	s (stockpiles, f	final grade) be	en sta	ıbilized po	er	state req	luiremer	nts?			Yes
Are slopes 3:1 a						÷						Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport For	rm)					No

AFE 124300137		Date/Ti	me 12/23/2019 2:04 PM	Report # 691	4
6. PCSM BMPs (List BMPs and note if	installed	l and ma	intained as per the plan. If corre	ctive action is nee	eded, a
picture is required.)	Comm	l'anaa		Corrective	Dete
PCSM BMPs	Comp Lev		Corrective Action	Time Frame	Date Repaired
					·
7. Identify all remedial measures that h	nave bee	n taken s	since the previous inspection was	conducted.	
Comments (Reference above questions)		
Conducted VA SWPPP inspection from MP Since last inspection Precision Pipeline has No forward progress has been completed d	conducte	ed ECD m	naintenance and ECD upgrades whe	re needed.	
No forward progress has been completed di Right of way has been stabilized using seed No deficiencies located during inspection.	lue to FEF d, mulch, a	RC shut d and natur	own. al vegetation.		
No deficiencies located during inspection.					
Note: It is a condition of National Polluta	ant Disch	narge Eli	mination System and Erosion an	d Sediment perm	its that a

as part of a permit condition this form may be used to meet those monitoring requirements.

MVP-34 REV 3

Page 2 of 5

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

AFE 12430013	7 D	ate/Time 1	12/23/2019 2:04 F	PM Report #
		Pictu	ires	
Time Mon De Control of the Control o	273 2019 (07,543.4 EST ¹⁰) - (00.0 391507 (±163.4h) - (163.4h) - (163.4h) - (163.4h)		Date 6, Time Mort Tupes Present 2012/09/2019 Date of 2012/09/2019 Date of 2012/09/2019 Date of 2012/09/2019 Azmuni Kenring Date Breatish Angle 175 Horizon Angle 175 Horizon Angle 175 107/2019/2019 107/2019/2019	990 379252 (1899); dh NSSE 1031mis True (13 1
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.
Field Station#			Field Station#	
Pic 1 Desc.	Sensitive resource buffer in place at S-MN21	stream	Pic 2 Desc.	Waterbar in place and ROW is stabilized with seed and mulch.
Peedform etter 257 AST	25 50E 220mis True (=13")		Pesitien - 507 24 522 Author Wide Fellow Author Wide Fellow Ammun Berning, 15 Elevation Amile - 22 6 Horizon Angle - 607 Zoom - 04	S35W 882/mil (Tan ±13)
GPS Location	See photo for GPS location.	(GPS Location	See photo for GPS location.
Field Station#	11767+00		Field Station#	11751+00
Pic 3 Desc.	RCE in place Main Line Valve 26 acc	cess point.	Pic 4 Desc.	Waterbar, sump pit, and waterbar end treatment in place.
Altisude: 20771c 138 Dalum Wots 34 Azmulif (188 ann) Etevalion Angle: 21 Herizon Angle: 21 1774-40	SJW 3751mls Free (11)		Althodo seerif lessos. Bookum West-Sees. English West-Sees. Andronia Philadrina Sees. University Angres 1982. Tomon 1983. University Sees. University Sees. Tomon 1983.	* 2025/6 Artiferrate Utras de 12**)
GPS Location	See photo for GPS location.	- (GPS Location	See photo for GPS location.
Field Station#			Field Station#	
Pic 5 Desc.	Clean water diversion pipe and plung place.	ge pool in	Pic 6 Desc.	ROW has been restored to original grade and permanent vegetation growth present.

AFE 124300137		Date/Time 12/23/2019 2:04	ate/Time 12/23/2019 2:04 PM Report #				
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location	١				
Field Station#		Field Station	#				
Pic 7 Desc.		Pic 8 Desc.					
	Insert image here			age here			
GPS Location		GPS Location	١				
Field Station#		Field Station	<i>‡</i>				
Pic 9 Desc.		Pic 10 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station	#		_		
Pic 11 Desc.		Pic 12 Desc.					

AFE 124300137		Date/Time	e 12/23/2019 2:04 PM Report #								
		Pict	ures								
	Insert image here		Insert image here								
GPS Location			GPS Location								
Field Station#			Field Station#								
Pic 13 Desc.			Pic 14 Desc.								
	Insert image here			Insert im	age here						
GPS Location			GPS Location								
Field Station#			Field Station#								
Pic 15 Desc.			Pic 16 Desc.								
	Insert image here			Insert im	age here						
GPS Location			GPS Location								
Field Station#			Field Station#								
Pic 17 Desc.			Pic 18 Desc.								

Mour Mour	ita Va	in alley			Visu	ual S	Site	e Ins	S	pecti	ion F	Repo	ort			
Project Nar	ne H	l-600 Pipe	line Spread	d G		Al	FE	124300	01:	37	S	pread	H-6	00 Pipelii	ne Sp	read G
Contract	or P	recision									Re	port #	691	5		
Inspect	or J	ared Saur	nders								Date	/Time	12/2	26/2019 5	:16 P	М
Permit #	TBD				Inspection	Туре	VA	SWPP	,		Statio	on Beg	jin	12005+0)	
State	VA				Inspection	Area	Par	ial			Sta	tion E	nd	12005+0)	
County	Giles	3			Gı	round	Dry					Temp	era	ture (ºF)	62.0	00
Municipality	N/A				We	ather	Sun	ny				Rair	ı Ga	auge (in)	0.00)
										Rain A	ccumu	lation	Tim	e (days)	1.00)
1. Are the appr	oved	(stampe	d) E&S Pla	an ar	nd PCSM PI	an pre	sent	on sit	te?	·					`	Yes -
2. Are there act (If yes, notify			•									_	?			No
3. Is Constructi followed? (If	No, r	notify MV	P Environi	ment	al Permittin	g Coor	dina	tor an	d	explain	in com	ments.)			Yes
4. E&S BMPs (is required.)	(List I	BMPs and	l note if in			ntained	as p	er the	e p	olan. If	correct				l, а р	icture
Εŧ	E&S BMPs				mpliance Level	Corrective Action							tive ame	Da Repa		
Compost Filter So	ock			Acce	ptable											
Housekeeping				Acce	ptable											
Rock Constructio	n Ent	rance		Acce	ptable											
Secondary Conta	iinmei	nt		Acce	ptable											
Waste Managem	ent			Acce	ptable											
5. Site Conditi	ons														1	
Is an unauthoriz beyond defined a photo and imn	limits	of distur	bance res	sulting	g from earth	n disturl	band	e acti	ivit	y or ine	-					No
Have inactive di	sturb	ed areas	(stockpile	es, fin	nal grade) b	een sta	abiliz	ed pe	rs	tate red	quireme	ents?			,	Yes
Are slopes 3:1 a					•		-		•	ans?					`	Yes
Has a new slip/s	slide l	been obs	erved? (If	f yes,	, complete S	Slide R	epoi	t Forn	n)							No

AFE 124300137	Date/Tin	ne 12/26/2019 5:16 PM	Report # 691	Report # 6915			
6. PCSM BMPs (List BMPs and note if installed and maintained as per the picture is required.)	ntained as per the plan. If co	rrective action is ne	eded, a				
	rence above questions as appropriate.) PPP inspection of LDY 28. Is in place and functional. Inder staged equipment.	Corrective Action	Corrective Time Frame	Date Repaired			
7. Identify all remedial measures that h	ave been taken s	ince the previous inspection v	vas conducted.				
· · ·	,						
All perimeter controls in place and functional No leak observed under staged equipment.	8. II.						
TWO deficiencies located daring inspection.							
- Characa Ball	. Br. I Eli		10 11 11 11				
Note: It is a condition of National Polluta maintenance program be conducted to							

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 12430013	7	Date/Time	12/26/2019 5:16 F	PM Report #
		Pict	ures	
Date & Time (Pt) Di Pestino - 497 38,00 Attrude 1987-11.1 Dahum WOS-84 Azmuth Bearing V Elevation Angle - 69 Herizon Angle - 69 LDV 28				
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.
Field Station#	12005+00		Field Station#	12005+00
Pic 1 Desc.	Port-a-potties in secondary conta	ainment.	Pic 2 Desc.	CFS along LOD.
Para 10 and 10 a	we do, any o,		Feedbark edit 2 24988 (Minde edit 2 2498) feet 14 General West-Se-Se-Se-Se-Se-Se-Se-Se-Se-Se-Se-Se-Se-	P. PEREN SOFFERING Utros (a.107)
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.
Field Station#			Field Station#	
Pic 3 Desc.	No leaks under staged vehicles.		Pic 4 Desc.	Yard covered with geotextile fabric and stone.
Cade & Three Practices and Pra	ce dis, 2019, 195, 2019 (**) - 400, 2000, 407 (**) - 1		The state of the s	ACCESS TO A THE TOTAL CATE OF
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.
Field Station#			Field Station#	
Pic 5 Desc.	CFS along LOD.		Pic 6 Desc.	Access road to LDY has is covered in stone.

AFE 124300137		Date/Time 12/26/2019 5:16 F	PM	Report #							
		Pictures									
	Insert image here		Insert image here								
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 7 Desc.		Pic 8 Desc.									
	Insert image here		Insert im	age here							
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 9 Desc.		Pic 10 Desc.									
	Insert image here		Insert im	age here							
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 11 Desc.		Pic 12 Desc.									

AFE 124300137	,	Date/Time 12/26/2019 5:16	ne 12/26/2019 5:16 PM Report #								
		Pictures									
	Insert image here		Insert im	age here							
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 13 Desc.		Pic 14 Desc.									
	Insert image here		Insert im	age here							
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 15 Desc.		Pic 16 Desc.									
	Insert image here		Insert im	age here							
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 17 Desc.		Pic 18 Desc.									

Mour Mour	ita Va	in alley			Vis	ual S	Site	e Ins	spe	ecti	on R	epo	ort		
Project Nar	ne -	l-600 Pipe	line Spread	d G		Al	FE	124300	137		Sp	read	H-60	0 Pipelin	e Spread G
Contract	or P	recision					•				Rep	ort #	6916	3	
Inspect	or E	Brian Shie	lds								Date/	Time	12/2	6/2019 5:	35 PM
Permit #	TBD			I	nspection	Туре	VA :	SWPP			Statio	n Beg	in 1	2005+00	
State	VA			ı	Inspection	n Area	Full				Stat	ion Eı	nd 1	2005+00	
County	Giles	3			G	round	Dry					Temp	erat	ure (ºF)	50.00
Municipality	N/A				We	eather	Sun	ny				Rain	Gau	uge (in)	0.00
									Rai	in Ac	cumul	ation [*]	Time	(days)	1.00
1. Are the appro	oved	(stampe	d) E&S Pla	an an	d PCSM P	lan pre:	sent	on sit	e?						Yes
2. Are there act (If yes, notify													•		No
3. Is Construction followed? (If														being	Yes
4. E&S BMPs (is required.)	(List I	BMPs and	I note if in	stalle	d and mair	ntained	as p	er the	plan	n. If c	correctiv	e acti	on is	needed,	a picture
Εδ	E&S BMPs				npliance Level	Corrective Action						Cor Time	recti Fra		Date Repaired
Compost Filter So	ock			Accep	otable										
Housekeeping				Accep	otable										
Rock Construction	n Ent	rance		Accep	otable										
Secondary Conta	inme	nt		Accep	otable										
5. Site Condition	ons					-								•	
Is an unauthoriz beyond defined a photo and imn	limits	of distur	bance res	ulting	from earth	n disturl	band	ce acti	vity o		-				No
Have inactive di	sturb	ed areas	(stockpile	es, fina	al grade) b	een sta	abiliz	ed pei	state	e req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd g	reater sta	abilized wit	th app	ropriate B	MPs as	s per	E&S	olans	?					N/A
Has a new slip/s	slide l	been obs	erved? (If	f yes,	complete	Slide R	epor	t Form	1)						No

AFE 124300137	AFE 124300137 Date/Time 12/26/2019 5:35 PM Report # 6916										
6. PCSM BMPs (List BMPs and note if			-								
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.								
		<u> </u>	_								
Comments (Reference above questions	s as annronriate)									
VA SWPPP inspection at LY 26											
All installed erosion control devices are in grands Rock construction entrance is functioning as	s designed [*]	tion with no maintenance needed									
Staged equipment inspected for leaks, none All secondary containment's are empty and	e observed in adequate condi	tion									
Wetland solutions on site performing ODCP Precision crews not on site, no activity at ya	inspection										
Tredision crews not on site, no activity at ya	iu.										

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	124300137	7	Date/Time	12/26/2019 5:35 F	PM	Report #	
			Pict	ures			
		9 37.319422,-80.658048 ±9m 37.319422,-80.658048 ±9m Spread G. 1nstalled controls 1/26 26 Dec 2019,0937 AM			\$ 37.318005, 4	SW 348 30.658149 ±3m	
GPS L	ocation	See photo		GPS Location	See photo		
Field S				Field Station#	12005+00		
Pic 1	Desc.	Installed perimeter controls		Pic 2 Desc.	Staged materi	als	
		© 37.31749, -80.658889 ±8m September 15 5/26 Staged materials 5/26 Staged materials 5/26			PORTABULE	30.657505 ±6m	
		See photo		GPS Location			
Field S		12005+00		Field Station#			
Pic 3	Desc.	Staged materials		Pic 4 Desc.	Fuel tank seco	ondary containn	nent
		37.318761,-80.655892 ±6m				W W 200 30.655795±8m	
GPS L	ocation	See photo		GPS Location	See photo		
Field S		12005+00		Field Station#			
Pic 5	Desc.	Installed perimeter controls		Pic 6 Desc.	Fuel tank seco empty	ondary containn	nent. Tanks are

AFE 124300137		Date/Time	e 12/26/2019 5:35 PM Report #								
		Pict	ures								
	Insert image here			Insert im	age here						
GPS Location			GPS Location								
Field Station#			Field Station#								
Pic 7 Desc.			Pic 8 Desc.								
	Insert image here			Insert im	age here						
GPS Location			GPS Location								
Field Station#			Field Station#								
Pic 9 Desc.			Pic 10 Desc.								
	Insert image here			Insert im	age here						
GPS Location			GPS Location								
Field Station#			Field Station#								
Pic 11 Desc.			Pic 12 Desc.								

AFE 124300137	,	Date/Time 12/26/2019 5:35	e 12/26/2019 5:35 PM Report #								
		Pictures									
	Insert image here		Insert im	age here							
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 13 Desc.		Pic 14 Desc.									
	Insert image here			age here							
GPS Location		GPS Location									
Field Station#		Field Station#									
Pic 15 Desc.		Pic 16 Desc.									
	Insert image here		Insert im	age here							
GPS Location		GPS Location									
Field Station#		Field Station#		<u> </u>	_						
Pic 17 Desc.		Pic 18 Desc.									

Mour Mour	Va	n lley			Visu	ual S	Site	e Ins	spect	ion I	Repo	ort			
Project Nar	ne H-6	600 Pipe	line Sprea	d G		Al	FE	124300)137	S	pread	H-6	00 Pipeli	ne Spread	d G
Contract	or Pre	ecision					•			Re	port #	692	24		
Inspect	t or Le	n Kruize	nga							Date	/Time	12/2	27/2019 8	3:22 AM	
Permit #	TBD			ı	nspection	Туре	VA	SWPP		Stati	on Beç	gin	11024+0	0	
State	VA			ı	nspection	Area	Full			Sta	ation E	nd	10930+0	0	
County	Giles				Gr	ound	Wet	t			Temp	era	ture (°F)	52.00	
Municipality	N/A				We	ather	Sun	ny			Raiı	n Ga	auge (in	0.00	
									Rain A	Accumu	lation	Tim	e (days)	5.00	
1. Are the appro	oved (stampe	d) E&S Pl	an an	d PCSM PI	an pre	sent	on sit	e?					No	
					of the limits of disturbance shown on the plan drawings? Permitting Coordinator and explain in comments.)									No	
3. Is Constructi followed? (If		•							•				et being	Yes	;
4. E&S BMPs (_	s needed	d, a pictu	ıre
is required.)					npliance								_		
E	E&S BMPs					Corrective Action						tive ame	Date Repaire	d	
Broad-Based Dip				Accep	otable										
Rock Constructio	n Entra	nce		Accep	table										
Sensitive Resour	ce Buff	er		Accep	otable										
Sensitive Resour	ce Sign	nage		Accep	otable										
Silt Fence (Filter	Fabric l	Fence)		Accep	otable										
Silt Fence (Reinfo	orced F	ilter Fab	ric Fence)	Accep	table										
Vegetative Stabili	ization	(Tempor	ary)	Accep	otable										
Waterbar				Accep	table										
Waterbar End Tre	eatmen	t		Accep	table										
5. Site Conditi	ons														
Is an unauthoriz beyond defined a photo and imn	limits o	of distur	bance res	sulting	from earth	distur	band	ce acti	vity or in	-					
Have inactive di	sturbe	d areas	(stockpile	es, fina	al grade) be	een sta	abiliz	ed pe	r state re	quirem	ents?			Yes	
Are slopes 3:1 a					•									Yes	
Has a new slip/s	slide be	een obs	erved? (I	f yes,	complete S	Slide R	epo	rt Forn	า)					No	

E 124300137	Date/Time	12/27/2019 8:22 AM	Report # 692	24
PCSM BMPs (List BMPs and no	ote if installed and main	tained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date
	Level		Tillie Frame	Repaire
	+			
	+			
	+		+	
dentify all remedial measures t	hat have been taken sin	ce the previous inspection w	vas conducted.	
	_			
nments (Reference above ques	ctions as annronriate)			
nded inspection meeting at the wo	,			
PPP inspection: Sta#11024+00 to row is in stable condition, tempora	10930+00 MP-208.6 to 20	6.2 ition is acceptable.		
perimeter controls, Silt fence, CFS er bars are in stable condition.	3, & SSF are in acceptable	condition.		
np pits and end treatments are in a st's and Karst ECD's and sensitive	cceptable condition.	contable condition		
ams S-IJ18, S-RR5, S-E24, S-E25	are in good condition alor	ng with ECD's, equipment bridg	es, buffers,& sensitive	e resource
age. 244 and Doe Creek RCE are main	tained in acceptable condi-	tion.	a lina	
sent out an environmental crew to	venoir D1 domograd by oth	bara not coccointed with the pir		

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.

MVP-34 REV 3 Page 2 of 5

AFE 12430013	7	Date/Time	12/27/2019 8:22 A	AM Report #
			ures	
Position: +037.321816 Altitude: 2343ft (±39.4 Datum: WG5-84			Date & Time, Fri, Dec 2 Position - 037/323347 Altitude - 2362ft (+26.2f Datum, WGS-84	Control 10 lead cs 1 Laud Sales (±16 km) A MAW Stemils True (±55) m s. First Bridge buffers alphage ECO sale in acceptable condition
GPS Location	See photo GPS		GPS Location	See photo GPS
Field Station#			Field Station#	11018+00
Pic 1 Desc.	Stream bridge at AR-244, S-IJ18		Pic 2 Desc.	Row and stream S-RR5
Salv A Irms fr. de April 1997 (1998) A sinute 278 fr.			Si e 2 m A sur 93 a B sur 95 s Azimut 95 s Azimut 95 s Azimut 95 s Heration Angle 101 Heration Angle 101 Horation Angle 103 97 Zeem 1 DX Staff 1985 - 00 Steam	A New ACCOMMING Trans to 1911 The SEZA Bridge buffers, agrange BESIs are in accordable conditions.
GPS Location	See photo GPS		GPS Location	See photo GPS
Field Station#			Field Station#	10985+00
Pic 3 Desc.	Stream S-E25, bridge,buffers, EC	CD's.	Pic 4 Desc.	Stream S-E24, bridge,buffers, ECD's
Position 403 327/46 Authoriz 231/14, 9 y c Dallim WSS-84. Azimfult Pelaring 34/ Ell-yalon Angle - 13 y Ledwin 104 — Start 105 - 00 Positi	27, 20 0/10, 48 44 EST - 480 5/7 (487 41) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The Schimal billy made and the state of the	And the state of t
GPS Location	See photo GPS		GPS Location	See photo GPS
Field Station#			Field Station#	
Pic 5 Desc.	Karst and Karst ECD's		Pic 6 Desc.	Drainage feature and ECD's.

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time 12/27	ime 12/27/2019 8:22 AM Report #				
		Picture	S				
	Insert image here		Insert image here				
GPS Location		GPS	Location				
Field Station#		Fiel	d Station#				
Pic 7 Desc.		Pic	8 Desc.				
	Insert image here		<u>,</u>	Insert im	age here		
GPS Location		GPS	Location				
Field Station#		Fiel	d Station#				
Pic 9 Desc.		Pic	10 Desc.				
	Insert image here			Insert im	age here		
GPS Location		GPS	Location				
Field Station#		Fiel	d Station#				
Pic 11 Desc.		Pic	12 Desc.				

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time	ime 12/27/2019 8:22 AM Report #				
		Pict	ures				
	Insert image here		Insert image here				
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 13 Desc.			Pic 14 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 15 Desc.			Pic 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 17 Desc.			Pic 18 Desc.				

MVP-34 REV 3 Page 5 of 5

Mountain Valley Visual Site Inspection Report						Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300	137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	6928		
Inspect	or	Brian Shie	elds					Date/T	ime	12/27/201	9 9:2	23 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP Station			Beg	in 11023	+80	
State	VA			Inspection	Area	Partial		Statio	on En	11064	+53	
County	Gile	es		G	round	Damp		Temperature (°F)			45.00	
Municipality	N/A	\		We	eather	Sunny			Rain	Gauge (in)	0.00
				•			Rain Ac	cumulat	tion T	Time (day	/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on site	e?					Yes
2. 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.)							No					
	3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes					
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	led,	a picture
E8	ks e	BMPs		Compliance Level		Correctiv	e Action		Corrective Time Frame		Date Repaired	
Compost Filter Sc	ock			Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Silt Fence (Filter F	Fabı	ric Fence)		Acceptable								
Sump Pit				Acceptable								
Vegetative Stabili	zatio	on (Tempoi	ary)	Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	3										
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 dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd (greater sta	abilized wi	th appropriate B	MPs as	per E&S	olans?					N/A
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	1)					No

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AFE 124300137	Date/Ti	me 12/27/2019 9:23 AM	Report # 692	28
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	-	
picture is required.)	_			_
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	Level		Time I fame	Repaired
7. Identify all remedial measures that ha	ave been taken :	since the previous inspection was	conducted.	
Comments (Reference above questions	s as appropriate.)		
VA SWPPP inspection MP 208.78 to 209.56 Accompanied on inspection by MBP inspect) tor.losh Hale			
installed perimeter controls are in good worr area has been temporarily stabilized with ma	n condition with no		not been through	area
sumps are dry throughout area installed waterbars are functioning as design		iti minima disturbance as grade nas	Thor been unough	aica
installed waterbars are functioning as design	neu			

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	24300137	7	Date/Time	12/27/2019 9:23 A	AM	Report #	
			Pict	ures			
		● 37.322219, 80.551341 ±9m ■ 37.322219, 80.551341 ±9m Perimeter controls 10/9+00 27.6 to 2019, 10.16 AM			NE 37 320845 - 8	0.550/25 ±9m	
GPS Lo	cation	see photo		GPS Location	see photo		
Field St	ation#	11029+00		Field Station#	11032+00		
Pic 1 D		installed perimeter controls		Pic 2 Desc.	installed water	bar and sump	
		● 37.320851, -80.550701 ±7m ***Total South of the Control of the			● 37.318746, -8	0.549789 ±5m	
		see photo		GPS Location			
Field St		11033+00		Field Station#		Vaanditiana	
Pic 3 D		stabilized ROW conditions		Pic 4 Desc.	stabilized ROV	v conditions	
		37.316804, 80.545913 ±8m 37.316804, 80.545913 ±8m SanadG Parmeter controls 119.5460 20.565-2719,1538.341			● 37.315951. E	SE S S S S S S S S S S S S S S S S S S	
GPS Lo	cation	see photo		GPS Location	see photo		
Field St		11058+00		Field Station#			
Pic 5 D		installed perimeter controls		Pic 6 Desc.	stabilized ROV	V conditions	

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AFE 124300137		Date/Time 12/27/2019 9:23	Time 12/27/2019 9:23 AM Report #				
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location	1				
Field Station#		Field Station	ŧ .				
Pic 7 Desc.		Pic 8 Desc.					
	Insert image here			age here			
GPS Location		GPS Location	1				
Field Station#		Field Station	<u> </u>				
Pic 9 Desc.		Pic 10 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station	t				
Pic 11 Desc.		Pic 12 Desc.					

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 12/27/2019 9:23	-				
		Pictures					
	Insert image here Insert image here Cation GPS Location						
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 13 Desc.		Pic 14 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 15 Desc.		Pic 16 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 17 Desc.		Pic 18 Desc.					

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Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	d G	Al	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	6999		
Inspect	or	Jared Sau	nders					Date/T	ime	12/27/201	9 11	:16 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP	P Station Begin 10670+00			+00		
State	VA			Inspection	Area	Partial		Station End 10930+00				
County	Gile	es		Gr	ound	Dry		Temperature (°F)			60.00	
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge (in)	0.00
							Rain Ac	cumula	tion 1	Time (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on site	e?					Yes
2. 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.)							No					
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter Sc	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Silt Fence (Filter F	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Waterbar Outlet F	Prote	ection		Acceptable								
5. Site Condition	ons	<u> </u>										
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 dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wit	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (If	f yes, complete S	Slide R	eport Form	า)					No

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AFE 124300137	Date/Ti	me 12/27/2019 11:16 AM	Report # 699	9				
6. PCSM BMPs (List BMPs and note if in	stalled and ma	nintained as per the plan. If correc	ctive action is nee	eded, a				
picture is required.)	Compliance		Corrective	Date				
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired				
+								
7. Identify all remedial measures that have	e been taken s	Isince the previous inspection was	conducted.					
1. 122 2 12 13 13 13 20011 taken onlock the provided mopeoners was conducted.								
		-						
Comments (Reference above questions a)						
Conducted VA SWPPP inspection from MP 20 Since last inspection Precision Pipeline has co	nducted ECD m	naintenance and ECD upgrades when	re needed.					
No forward progress has been completed due Right of way has been stabilized using seed, r No deficiencies located during inspection.	nulch, and natur	own. al vegetation.						
no deficiencies located duffig inspection.								
Note: It is a condition of National Pollutan	t Discharge Fli	imination System and Erosion and	d Sediment perm	its that 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.

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a

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AFE 124300137	7	Date/Time	12/27/2019 11:16	Report #		
		Pict	ures			
Date & Time Fri Dec. Fesition #037-351107 Altitude 22201 #69.21 Datin We5-84 Azemuth Belaning 151 Elevisition Angle #032 Horizon Angle #032 An Zal 06.	2019 02 2018 (app. 120) 1-380 42 % (app. 120) S226 248 (amile Truche 12)		Administration of the control of the	A CATHO, OD ACTAN BIST A DIA SECRETA CASON, INC. SELE VALVANITO THE SECRETA		
GPS Location	See photo for GPS location.		GPS Location	See photo for	GPS location.	
Field Station#			Field Station#			
Pic 1 Desc.	CFS checks in place along acces 241.04 in bar ditch.	ss road	Pic 2 Desc.	Sensitive reso S-G32.	ource buffer in pl	ace at stream
Altaude 2056 tr 133.44 Datum W55-94 11 Elevation Angle - 10.1 Hencen Ansle - 0.2.7 Comm - 9.	S47E 200°-illo True (= 15)		Elevation Angle 1,0 5 Hele on Angle 40,5 Zorm 1,0 X 15402-60	20 20 to 100 22 EST		
	See photo for GPS location.		GPS Location		GPS location.	
Field Station#			Field Station#			
Pic 3 Desc.	RCE in place at Buffalo Anklets F	≺oad.	Pic 4 Desc.	Waterbar, sun treatment in pl	np pit, and water lace.	bar end
Althode: 22501 (a72,8) Deturn: W68-84	77 (2014 179.00 T = 577.5 PM) Soils Section is travel (EV)		Position +037.334763 Attitude: 2524ft (±40.0 Datum: WGS-84	27 (2014 1024 21 EST		
GPS Location	See photo for GPS location.	and the second s	GPS Location	See photo for	GPS location.	
Field Station#			Field Station#	10917+00		
Pic 5 Desc.	Priority one silt fence in place ald	ong LOD.	Pic 6 Desc.	ROW stabilize vegetation.	ed with seed, mu	llch, and natural

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AFE 124300137		Date/Time 12/2	27/2019 11:16	AM	Report #				
Pictures									
Insert image here			Insert image here						
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 7 Desc.		Pi	ic 8 Desc.						
	Insert image here			Insert im	age here				
GPS Location			S Location						
Field Station#		Fie	eld Station#						
Pic 9 Desc.		Pi	c 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 11 Desc.		Pi	c 12 Desc.						

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AFE 124300137	AFE 124300137 Date/Time		12/27/2019 11:16	AM	Report #	Report #			
Pictures									
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GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
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Pic 15 Desc.			Pic 16 Desc.						
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GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

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