Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	ерс	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	read	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	12821		
Inspect	or	Chris Burn	S			Dat			/Time 7/20/2020 8:14			4 AM
Permit #	ТВІ	D		Inspection Type VA SWPP Station Begin 11023+80								
State	VA			Inspection	Area	Partial		Statio	on Er	11064	1+53	
County	Gile	es		Gr	ound	Dry		1	Гетр	erature ((°F)	92.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge	(in)	0.00
							Rain Ac	cumula	tion 7	Γime (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					-			No
3. Is Construction followed? (If		•		he construction ental Permitting			•		•		ng	Yes
4. E&S BMPs (is required.)	List	t BMPs and			tained	as per the	e plan. If o	corrective	e actio	on is nee	ded,	a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		А	cceptable								
Housekeeping			A	cceptable								
Equipment Bridge	Э		A	cceptable								
Sensitive Resource	ce E	Buffer	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	cceptable								
Waterbar			А	cceptable								
Waterbar Outlet F	Prote	ection	A	cceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	า)					No

AFE 124300137 Date/Time 7/20/2020 8:14 AM Report # 12821							
6. PCSM BMPs (List BMPs and note if in	nstalled and i	maintained as per the plan. If corre	ective action is ne	eded, a			
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
		+					
7. Identify all remedial measures that ha	ve been take	n since the previous inspection wa	s conducted.				
		,					
Comments (Reference above questions See photos for GPS coordinates.	as appropriat	e.)					
Met with environmental staff. Performed SWPPP inspection from MP 208.7 No issues were located.		6 as well as assessed AR 245.01.					
All perimeter controls, ECDs and BMPs are full Vegetation or stabilization sufficient. No impact to sensitive resources observed.	irictional.						
The impact to sensitive resources observed.							
Note: It is a condition of National Pollutar	_						

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 124300137	7	Date/Time	7/20/2020 8:14 AI	М	Report #	
		Pict	ures			
Date & Time Mon Ju Postern 1017/10/2004 Abrusul Bestin 1107 Datum Wids-86 Azemub Besting D1 Elevation Angle - 000- Zoom 0.5X S-1/18	20 2020 05 4659 ED1 000550464 - 2 3315 001 101 101 E 1072 mile Trus 1073 t 3		Position +(37/321226 Authorie: 2374ft ()-313 Datum: W65-84			
GPS Location	1		GPS Location	2		
Field Station#			Field Station#			
Pic 1 Desc.	S-IJ18.		Pic 2 Desc.	Section of Roll controls.	N showing con	ditions and
confirm volVV illusty Altimum Jerke 1944 5948 Altimum Volstein yerimin Selaring 28 Selarin	NAW SEAM Is From to En		All of the second of the secon	A PART OF THE PART		
GPS Location	3		GPS Location	4		
Field Station#			Field Station#			
Pic 3 Desc.	Section of RoW showing condition controls.	ons and	Pic 4 Desc.	S-IJ16B/S-IJ1 controls.	7 showing cond	litions and
Day & Time Mon-sul Position 1 (37.30)/Y/2 Astruck 27.70/Y/2 Astruck 27.70/Y/1 (17.55) Balam WoS-8a Astrucking 1 (17.56) Eleviation Angle 40.3 Horizon Angles 40.3 Zoom 0 bX 1103-4.0	7 - Нийсканом (делом од 8n) - S146-220 (m/ls (тио (s12))		Collect Imm. Von Juligenstein 1979 (1986) Stein 1979 (1986) Stein 1975 (1986) Stein	22, 2220 09 14 43 EDT (90 SALB9 1408 11b) EBU (1408 1408 11b) (1409 1408 1408 1408 11b)		
GPS Location	5		GPS Location	6		
Field Station#	11055+00		Field Station#	11064+50		
Pic 5 Desc.	Section of RoW showing conditio controls.	ns and	Pic 6 Desc.	Section of Ro\ controls.	N showing cond	ditions and

AFE 124300137		Date/Time 7/20	ne 7/20/2020 8:14 AM Report #						
		Picture	es						
	Insert image here			Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 7 Desc.		P	ic 8 Desc.						
· ·	Insert image here		,	Insert im	age here				
GPS Location		GP	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.						

AFE 124300137		Date/Time	ne 7/20/2020 8:14 AM 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		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	d G	Al	FE 124300	137	Spre	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision			-			Repo	rt#	12834		
Inspect	or	Jared Sau	nders			D			/Time 7/20/2020 1:57			7 PM
Permit #	ТВ	D		Inspection Type VA SWPP Station Begin 10670+00						+00		
State	VA			Inspection	Area	Partial		Statio	on En	10750-	+00	
County	Gile	es		Gr	ound	Dry		Т	empe	erature (^o	F)	90.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge (i	in)	0.00
							Rain Ac	cumulat	tion T	ime (day	rs)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of d I Permitting Coo					ings?			No
3. Is Construction followed? (If		•		the construction mental Permitting			•		•		g	Yes
4. E&S BMPs (is required.)	(List	BMPs and	d note if in	stalled and main	itained	as per the	plan. If o	corrective	actio	n is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	9			Acceptable								
Erosion Control B	Blanl	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								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
5. Site Condition	ons	<u> </u>										
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	ınd	greater sta	abilized wit	th appropriate BN	MPs as	per E&S	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	f yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Ti	me 7/20/2020 1:57 PM	Report # 128	334
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If corre	ective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
				nopull ou
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	s conducted.	
Comments (Deference phase question		\		
Comments (Reference above questions Conducted VA SWPPP inspection from MP				
Since last inspection Precision Pipeline has No forward progress has been completed d	conducted ECD rue to FERC shut of	naintenance and ECD upgrades whe down.	ere needed.	
Right of way has been stabilized using seed No deficiencies located during VA SWPPP is	d, mulch, and natu inspection.	ral vegetation.		

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 12430013	7	Date/Time	7/20/2020 1:57 PI	M Report #	
		Pict	ures		
Date of time Wor of the Pesition 10 of 3 2323 Auturn 27 51232 Auturn 27 51232 Auturn 27 51232 Auturn 28 51232	(I) (1585) (1587) (1687		the time but our section of the control of the cont	ing shizi 12 05 01 E07 7 - 200 05 13 772 (14676 In) 600 C SAGE 167 Imiú Trou (c20)	
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.	
Field Station#	10710+00		Field Station#	10712+50	
Pic 1 Desc.	Compost filter sock checks in pla access road 241.04 bar ditch.	ce along	Pic 2 Desc.	Sensitive resource buffer in place at stream S-G33.	m
Elevation for feed and Manager Collection (Collection of SX 10711 - 00	(2.0-year) (2.0-47 EDT		Bestino, 303 Accessors Artigles 2004 - 200 Datum WS-84 Azimuth Bearing 142 Elevation Angle 90 2 Accessors August 20 2 Accessors August 20 3 Accessors Ac	0 - paid grant at Color II Dr. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.	
Field Station#			Field Station#		
Pic 3 Desc.	ROW is stabilized with natural ve	getation.	Pic 4 Desc.	Sensitive resource buffer in place at stream S-G32.	m
Date 5. Tring Miss. Upsailing 2017/2012/2022 Althurie 2005th Lil 1. Datum W058-82 Azimuth Bearing 12. Elevation Argie - 09- Horzen Angle - 04-0. Zoom 1.00	(C. 100 - 100 Pt 5) 1. June 5: 577 - Li Duh, 5 2. SSAS - 2/20mis. True (=10 T)		One of the control of	end (SSS) (2 ary) (3) B VOBE Orzamis frire (50)	
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.	
Field Station#			Field Station#	10670+00	
Pic 5 Desc.	RCE in place at Buffalo Anklets F	Road.	Pic 6 Desc.	Reinforced super silt fence in place along LOD.	

AFE 124300137	,	Date/Time 7/20/2020 1:57 P	re 7/20/2020 1:57 PM Report #						
		Pictures							
	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	7/20/2020 1:57 PN	Л	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.			

Mour Mour	ita V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Spread	d G	Al	FE 124300	0137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	·		Repo	ort #	12835		
Inspect	or	Len Kruize	nga	Date/						7/20/2020	2:16	S PM
Permit #	ТВІ	D		Inspection Type VA SWPP Station Begin 11023+8						-88		
State	VA			Inspection Area Full Station End 10930+00								
County	Gile	es		Gr	ound	Dry		•	Temp	erature (º	F)	91.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	ation ⁻	Time (day	s)	2.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
			•	of the limits of coll Permitting Coo					_	•		No
		•		the construction mental Permittin			•			,	g	Yes
4. E&S BMPs (is required.)	(List	BMPs and	I note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e actio	on is need	ed,	a picture
E	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Broad-Based Dip				Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	e			Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Sensitive Resource	ce B	Buffer		Acceptable								
Silt Fence (Filter	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabili	zati	on (Tempor	ary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res		disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized pe	r state req	uiremen	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	th appropriate BI	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete S	Slide R	eport Forn	n)					No

Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.	AFE 124300137	Date/Tin	ne 7/20/2020 2:16 PM	Report # 128	335			
PCSM BMPs Compliance Level Corrective Action Corrective Frame Repaired 7. Identify all remedial measures that have been taken since the previous inspection was conducted. Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: State* 11023-88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is very dry as there has been no rain events recently. The row is stable with the straw rule has 3 and vegetated growth being very good. Per inveit scottored, sith the straw rule has 9 are in acceptable condition. Streams S- J18, S-RRS, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. Sensitive resource area's are in acceptable condition.		f installed and ma	intained as per the plan. If co	rrective action is ne	eded, a			
Time Frame Repaired Time Fram		Compliance	Corrective Action		Date			
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.	FCONI DIVIFO	Level	Corrective Action	Time Frame	Repaired			
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
Comments (Reference above questions as appropriate.) Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.	7 Identify all remodial measures that	haya baan takan s	ince the provious inspection v	use conducted				
Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.	7. Identity all remedial measures that	Have been taken s	illice the brevious mapedion of	Vas conducted.				
Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.								
SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition.	Comments (Reference above question	ns as appropriate.)						
	Met with El's at the work trailer. SWPPP inspection: Sta#11023+88 to 10930+00. MP- 208.6 to 206.2 The row is very dry as there has been no rain events recently. The row is stable with the straw mulch and vegetated growth being very good. Perimeter controls, silt fence, CFS, & SSF are in acceptable condition. Streams S- IJ18, S-RR5, S-E24, S-E25 are in good condition with no sediment impact, ECD's, equipment bridges, buffers are in acceptable condition. Sensitive resource area's are in acceptable condition. AR-244.00 and Doe Creek RCE are maintained in good condition. Doe Creek Farms continue to open cattle gates allowing cattle to graze the row.							

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

AFE 124300137	7	Date/Time	7/20/2020 2:16 PI	M Report #	
		Pict	ures		
Dale & Time Morb. But Pool on #2 29/831 Alth de 27/471 (22 /c Datum W85-84 'And full Pole anna 336 'Ele Morb Angle - (12 0 Zeam 1 0 /c Steam 5-13/18 'Regin	20, 2024, 09, 26, 54, 619 - 18, 54, 72, 72, 73, 74, 74, 74, 74, 74, 74, 74, 74, 74, 74		date of time. Men Sul- beatinn - 607,72,945 blinder - 267,72,945 Cham - WGS-88 Asmithitishering - 268 Elevation Angle - 608 Elevation Angle - 608 Zoom - 164 Stream S-RFS- Equili-	00.000 (v. 24.19 ED) (v. 90.5560) (v. 16.19) NYAW SISHINIS True IS 10.0 11.19 Annual Violent Bright & ECD (s. 19.19)	
GPS Location	See photo GPS		GPS Location	See photo GPS	
Field Station#	11024+00		Field Station#	11018+00	
Pic 1 Desc.	Stream S- IJ18- Equipment bridge ECD's.	e, buffers &	Pic 2 Desc.	Row, stream S- RR5, ECD's.	
e	AMSW 350min Flore t-10. 15 - DS - Shell Crit Site Steep Spot.		Position - 407 32519; Altitude 2/27/81-8/7 Datum WSS-84 Azimuth Bearing 911 Elevation Angle - 97 8 Horizon Angle - 97 8 Zoom - 10X Soat 1075 - 405 - 576an	EZA buffers, bridge & ECD d	
GPS Location	See photo GPS		GPS Location	See photo GPS	
Field Station#			Field Station#		
Pic 3 Desc.	Steep slope, stream S- E25		Pic 4 Desc.	Stream S- E24, bridge, ECD's, bu	uffers.
Patter wos. Series and	20; 20; 20; 30; 30; 30; 30; 30; 30; 30; 30; 30; 3		Obtain - Week 1988 Dutum WOS 38 Admind Bearing 28 Elevation Angle 27 forces along 27 Fear 107 Spirit BS Section Conde	Administration and the second	
GPS Location	See photo GPS		GPS Location	See photo GPS	
Field Station#	10967+00		Field Station#	10950+00	
Pic 5 Desc.	Sensitive resource area		Pic 6 Desc.	Open cattle gates on Doe Creek	Farms row.

AFE 124300137		Date/Time 7/20/2	2020 2:16 PM		Report #	
		Picture	S			
	Insert image here			Insert ima	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 7 Desc.		Pic	8 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 9 Desc.		Pic	10 Desc.			
	Insert image here			Insert im:	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 11 Desc.		Pic	12 Desc.			

AFE 124300137		Date/Time	7/20/2020 2:16 PN	Л	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 Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	d G	Α	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	12840		
Inspect	or	Garrett Ba	rclay					Date/Ti	ime	7/20/2020	2:37	7 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 10850	+00	
State	VA			Inspection	n Area	Partial		Statio	on En	d 10929	+62	
County	Gile	es		G	round	Dry		Temperature (°F)			85.00	
Municipality	N/A	4		W	eather Sunny				Rain	Gauge (in)	0.00
							Rain Ac	cumulat	tion T	ime (day	ys)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?										Yes		
2. Are there act (If yes, notify				of the limits of o					rings?			No
	onstruction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being wed? (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 mai	ntained	as per the	e plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter Sc	ock			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				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	<u> </u>										
beyond defined l	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 pei	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	n)					No

AFE 124300137	Dat	re/Time 7/20/2020 2:37 PM	ı	Report # 128	340
6. PCSM BMPs (List BMPs and note if	installed and	d maintained as per the p	olan. If corrective	ve action is ne	eded, a
picture is required.) PCSM BMPs	Complian	ce Corrective Ad	ction	Corrective	Date
	Level			Time Frame	Repaired
7. Identify all remedial measures that ha	ave been to	less since the provious ins	enaction was co	andustad	
7. Identity dil terriediai measures macri		Ken since the previous ma	speciion was oc	Muucieu.	
Comments (Reference above questions	as appropr	iate.)			
Arrived at LDY 26 for morning meeting Performed SWPPP inspection from MP 205 Observed no damaged ECD's during inspec ECD's are installed per spec and per E&S pl Row conditions are stable and showing good No signs of sediment outside of LOD or impart No new items added to punch list	ction lans d signs of veg				
Note: It is a condition of National Polluta	ant Dischard	e Flimination System and	Frosion and S	Sediment perm	its that a
maintenance program be conducted to p	_				

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	7/20/2020 2:37 Pi	A Report #	
		Pict	ures		
Chair S. Times, Membrus (1974). The second of the second o	And and the second seco		Base of time Mon July Possible 10 to 10 to 40 to 10 to 40 to 10 to 40 to 10 to	20 2020 09 02 29 E0T 7 - 08 010 61 13 22 (2) 10 4 In 95113 1755 mala 70	
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinat	es
Field Station#	10858+00		Field Station#	10862+00	
Pic 1 Desc.	ECD's and row conditions		Pic 2 Desc.	ECD's and row conditions	
Beautiful Service Control of the Con	To the second street (12)		Resident 9.7 Acception 1.0 Acc	STAE 1984 miles True Let 2)	
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinat	es
Field Station#			Field Station#		
Pic 3 Desc.	ECD's and row conditions		Pic 4 Desc.	ECD's and row conditions	
Date: Time: No. 302 Posterior 1927 270 Afficient 222 Affic	701 Abb (N) 650 ED 1 1 1 1 1 1 1 1 1		Authors with a second s	20 0000 00 24.5 EST (10000 13 24 5 da) (100000 13 24 5 da) (10000 13 24 5 da) (10000 13 24 5 da) (10000 13 2	
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinat	es
Field Station#			Field Station#		
Pic 5 Desc.	ECD's and row conditions		Pic 6 Desc.	ECD's and row conditions	

AFE 124300137		Date/Time 7/2	20/2020 2:37 PM	1	Report #	
		Pictur	es			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 7 Desc.		F	Pic 8 Desc.			
· ·	Insert image here		,	Insert im	age here	
GPS Location			PS Location			
Field Station#		Fi	eld Station#			
Pic 9 Desc.		Р	ic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 11 Desc.		Р	ic 12 Desc.			

AFE 124300137	,	Date/Time 7/20/2020 2:37 PI	e 7/20/2020 2:37 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.						

Moun	V	ain Valley	ley visual Site inspection Report									
Project Nan	ne	H-600 Pipe	eline Spread	IG	Al	FE 124300)137	Spr	ead	H-600 I	Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	12854		
Inspect	or	Chris Burn	S					Date/T	ime	7/21/20	20 7:3	6 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 112	254+99	
State	VA			Inspection	Area	Partial		Statio	on En	d 113	353+67	
County	Gile	es		Gr	ound	Dry		Temperature (°F)			85.00	
Municipality	N/A	١		We	eather Sunny			Rain Gauge (in)			0.00	
				•			Rain Ac	cumulat	tion T	ime (d	days)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?										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 ins	stalled and main	itained	as per the	e plan. If o	corrective	e actio	n is ne	eeded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action	Action		ective Fram		Date Repaired
Cleanwater Divers	sion	Berm	,	Acceptable								
Cleanwater Divers	sion	Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Housekeeping			,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) .	Acceptable								
Slope Drain Pipe			,	Acceptable								
5. Site Condition	ons	<u> </u>										
beyond defined	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	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Tin	ne 7/21/2020 7:36 AM	Report # 128	354
PCSM BMPs (List BMPs and note if i picture is required.)	installed and mai	intained as per the plan. If cor	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	Level		I IIII C I Tame	Nepalica
7. Identify all remedial measures that ha	ave been taken s	ince the previous inspection wa	as conducted.	
Comments (Reference above questions	as appropriate.)			
See photos for GPS coordinates. Met with environmental staff.				
Performed SWPPP inspection from MP 213. No major issues were located.	16 to MP 215.03 a	s well as assessed AR 256.02.		
Four locations of minor wildlife or weather im Coordinator Mike Perry was notified. PPL cre			unch list. PPL Enviro	nmental
All perimeter controls, ECDs and BMPs are f		is prior to the end of day.		
Vegetation or stabilization sufficient. No impact to sensitive resources observed.				
Note: 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 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 124300137	7	Date/Time	7/21/2020 7:36 AI	М	Report #	
		Pict	ures			
Data & Firm and Market Plantification of the	a) gord mikio fil Est (100 miles) (100 mil		Dale 5. mmp. Tup. clill Fine aggregation of the Part o	21, 20(0-)97, 45 (0 8 ED) (- (- (- (- (- (- (- (- (- (- (- (- (- (A.	
GPS Location	1		GPS Location	2		
Field Station#			Field Station#			
Pic 1 Desc.	Clear water diversion berm and to vegetation.	emporary	Pic 2 Desc.	S-MM18 and o	controls.	
GPS Location	2 (2.5 (2.5 (2.5 (2.5 (2.5 (2.5 (2.5 (2.		GPS Location	at one of the second sec		
Field Station#			Field Station#			
	Perimeter controls functional.		Pic 4 Desc.	S-NN12 and c	ontrols.	
Position: +037.301321 Altitude: 2223ft)+34.2 Datum, WISS-87			Office 20 (10 to 20 to 2	Average Andrews (2) and the control of the control		
GPS Location	5		GPS Location	6		
Field Station#	11334+00		Field Station#	11352+97		
	Section of RoW showing condition controls.	ns and	Pic 6 Desc.	S-NN11 and c	ontrols.	

AFE 124300137		Date/Time 7/2	e 7/21/2020 7:36 AM Report #					
		Pictu	res					
	Insert image here			Insert im	age here			
GPS Location		G	PS Location					
Field Station#		F	ield Station#					
Pic 7 Desc.			Pic 8 Desc.					
,	Insert image here		,	Insert im	age here			
GPS Location		G	PS Location					
Field Station#		F	ield Station#					
Pic 9 Desc.		F	Pic 10 Desc.					
	Insert image here			Insert im	age here			
GPS Location		G	PS Location					
Field Station#		F	ield Station#					
Pic 11 Desc.		F	Pic 12 Desc.					

AFE 124300137		Date/Time	7/21/2020 7:36 AN	Л	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	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300)137	Spr	ead	H-600 I	Pipeline	e Spread G
Contract	or	Precision			·	•		Repo	ort #	12855		
Inspect	or	Len Kruize	nga					Date/T	ime	7/21/20	20 8:4	2 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in 112	54+99	
State	VA			Inspection	Area	Full		Statio	on En	id 111	58+27	
County	Gile	es		G	round	Dry		Т	Гетр	eratur	e (ºF)	95.00
Municipality	N/A	١		We	eather	Sunny			Rain	Gaug	e (in)	0.00
							Rain Ac	cumula	tion 1	Time (d	days)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?									Yes			
2. Are there act (If yes, notify			-	of the limits of one of the limits of one of the limits of					-			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 picture 												
4. 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	n is ne	eeded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Fram		Date Repaired
Compost Filter So	ock			Acceptable								
Equipment Bridge)			Acceptable								
Plunge Pool				Acceptable								
Rock Check Dam	l			Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Rock-lined Chann	nel			Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabili	Vegetative Stabilization (Temporary) Acceptable											
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	n distur	bance acti	vity or ine	•				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pei	r state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wit	th appropriate B	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	n)					No

AFE	124300137		Date/Ti	me 7/21/2020 8:42 AM	Report # 128	55		
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)								
pic	ture is required.)		_			_		
	PCSM BMPs	_	liance vel	Corrective Action	Corrective Time Frame	Date Repaired		
		LO	VCI		Time Traine	Repaired		
7. Ide	ntify all remedial measures that h	ave bee	n taken :	ince the previous inspection was	conducted.			
				· · · · · · · · · · · · · · · · · · ·				
Comn	nents (Reference above questions	s as app	ropriate.)				
Met wi	th EI's at Winding Way. P inspection: Sta#11254+99 to 11158	8+27 MF	2-213 to 2	11				
The ro	w remains very dry and in stable conceter controls, silt fence, CFS, SSF are	dition, rov	w has bee	en temporarily stabilized with seed ar	d straw mulch.			
Water	bars, sump pits and triple stack CFS	end treat	ment's ar	e in acceptable condition.				
	ve resource, drainage feature ECD's drain pipes, CWD pipe and plunge po							
Rock of	hannel is in acceptable condition. s roads, Winding Way, AR-249.02, AF	R-249.01	are main	tained in good condition.				
, 10000	, , , , , , , , , , , , , , , , , , ,	. = .0.0	a. •	iamou m good condition				
Note:	It is a condition of National Polluta	ant Discl	harge Eli	imination System and Erosion and	d Sediment perm	its that a		
	enance program be conducted to	-		peration and maintenance of all E	•			

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 124300137	7	Date/Time	e 7/21/2020 8:42 AM Report #					
		Pict	ures					
Daje & Time i fue. Jul Position : 903 301293 Altitude 2084ft : 25 2 Datum W65-34 Azimum Felaring 126 Elevation Angle : 00.6 Horizon Angle : 00.6 Zoom : 1 00. Staft 1227 - 00.10 1123	# 469 (500728 her ownth) #1 S546 (2240milts True I=18 n)		Date A Time Tue, Juli Poellini - QU'A 2017/64 Allitude: 2024ff 1; 9 /4 Datum WGS-84: Azimuth Bearing 180 Ervation Angle - 309 Horizon Angle - 404 Zoom ji pX Shalf 1/22: dopolement	7 -080.502642° (±32.9ħ) ħ)	on control of the control			
GPS Location	See photo GPS		GPS Location	See photo GPS	3			
Field Station#			Field Station#	11225+00				
Pic 1 Desc.	Row vegetation in this area is acc	ceptable.	Pic 2 Desc.	Steep slope con treatment & roc ,	ntrols, slope d k channel.	rain, end		
	5205 2004 for True (s.10 ii) pit and triple stack end treatment.		A man stopped of 72 Datum WSS IA Armship Beraring & P.7 Datum WSS IA Armship Beraring & Elevation Angle 172 / 4 Zeom 1 DX C Stort 1194 4 00 - SSF p.					
GPS Location	See photo GPS		GPS Location	See photo GPS	3			
Field Station#			Field Station#					
Pic 3 Desc.	Sump pit and triple stack end trea	atment	Pic 4 Desc.	SSF perimeter	controls.			
Der Schrieg Heit und gestellt und der William der Will	AND THE PROPERTY OF THE PROPER		of the 2-times and the second of the second	Bigger (Age of Age of A				
GPS Location	See photo GPS		GPS Location	See photo GPS	3			
Field Station#	11191+00		Field Station#	11184+00				
Pic 5 Desc.	Sensitive resource, drainage feat	ture	Pic 6 Desc.	CWD pipe and	plunge pool.			

AFE 124300137		Date/Time 7/21/	/2020 8:42 AM	1	Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	S Location			
Field Station#		Fiel	d Station#			
Pic 7 Desc.		Pid	c 8 Desc.			
,	Insert image here		,	Insert im	age here	
GPS Location		GPS	S Location			
Field Station#		Fiel	d Station#			
Pic 9 Desc.		Pic	10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	S Location			
Field Station#		Fiel	d Station#			
Pic 11 Desc.		Pic	12 Desc.			

AFE 124300137		Date/Time	7/21/2020 8:42 AN	Л	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		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread C	3	Al	FE 124300	137	Spre	ead	H-600 Pi	peline	e Spread G
Contract	or	Precision			•	•		Repo	rt#	12869		
Inspect	or	Jared Sau	nders					Date/Ti	ime	7/21/202	0 3:1) PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 1135	3+20	
State	VA			Inspection	Area	Partial		Statio	on En	d 1152	4+25	
County	Gile	es		Gr	ound	Dry		Т	empe	erature	(°F)	90.00
Municipality	N/A	٨		We	ather	Sunny			Rain	Gauge	0.00	
							Rain Ac	cumulat	tion T	ime (da	ays)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plan	and PCSM Pla	an pre	sent on site	e?					Yes
(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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture 												
E&S BMPs (is required.)	List	BMPs and	d note if inst	alled and main	tained	as per the	e plan. If o	corrective	e actic	n is ne	eded,	a picture
	201	BMPs	(Compliance		Correctiv	vo Action		Corr	ective		Date
E0	x O	DIVIFS		Level		Correctiv	e Action	,	Time	Frame	R	epaired
Broad-Based Dip			Ad	cceptable								
Cleanwater Divers	sion	n Berm	Ad	cceptable								
Cleanwater Divers	sion	n Pipe	Ac	cceptable								
Compost Filter So	ock		Ad	cceptable								
Equipment Bridge	9		Ad	cceptable								
Erosion Control B	Blanl	ket	Ad	cceptable								
Housekeeping			Ac	cceptable								
Rock Construction	n Er	ntrance	Ad	cceptable								
Sensitive Resource	Sensitive Resource Buffer Acceptable											
5. Site Condition	ons	5						•				
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance result	ting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	s (stockpiles,	final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	slide	been obs	served? (If y	es, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Tir	ne 7/21/2020 3:10 PM	Report # 128	69
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date
	Level		Time Frame	Repaired
7. Identify all remedial measures that hat	ave been 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 du Right of way has been stabilized using seed No deficiencies located during VA SWPPP in	conducted ECD mule to FERC shut do not mulch, and natur	own.	e needed.	

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 12430013	7	Date/Time	7/21/2020 3:10 Pf	М	Report #				
		Pict	ures		-				
Fig. 1. State of the control of the	8" / -080.428428" (±178.8ft)		Dire & Time, Title July Bellion 407 311400 (See See See See See See See See See Se	19 2070 09 26 12 EDT 1989 12 55 524 12 18 616 411 15 22 Woodstrome, procede 197					
GPS Location	See photo for GPS location.	Car	GPS Location	See photo for	GPS location.				
Field Station#	11507+00		Field Station#	11489+00					
Pic 1 Desc.	Plunge pool and clean water diverplace.	ersion pipe in	Pic 2 Desc.	RCE in place a	at Stevers Gap	Road.			
Datum Weeking Azimuth Barang in Elevation Arighe, 90.7 Horizon Angle, 90.7 200m 1,0X 11.687+0	A CONTRACTOR OF THE CONTRACTOR		Postino - 927 322401 Altitude 22571+1240 Datum WGS-84 Azmuth Bearing 299 Erevalion Angle - 900 Herzen Angle - 100 Herzen Angle - 100 Herzen Angle - 100	S79W 460Amils True (±13)					
GPS Location	See photo for GPS location.		GPS Location	See photo for (GPS location.				
Field Station#			Field Station#						
Pic 3 Desc.	Rock lined over spill channel in p	lace.	Pic 4 Desc.	Two tone stabi pipes in place.		and slope drain			
Date & Time, Line July 2004 Annual Proposed Property of the Control of the Contro	121 200 10 3 40 ETT		Date of the second of the seco	So use and early and a second of the second					
GPS Location	See photo for GPS location.		GPS Location	See photo for	photo for GPS location.				
Field Station#	11402+00		Field Station#	11380+00					
Pic 5 Desc.	Rock lined channel in place over	fill slope.	Pic 6 Desc.	Triple barrier E feature.	ECDs in place a	at off ROW karst			

AFE 124300137		Date/Time 7/2	1/2020 3:10 PM	1	Report #	
		Picture	es			
	Insert image here			Insert im	age here	
GPS Location		GP	PS Location			
Field Station#		Fie	eld Station#			
Pic 7 Desc.		P	Pic 8 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GP	PS Location			
Field Station#		Fie	eld Station#			
Pic 9 Desc.		Pi	ic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GP	PS Location			
Field Station#		Fie	eld Station#			
Pic 11 Desc.		Pi	ic 12 Desc.			

AFE 124300137	,	Date/Time 7/21/2	2020 3:10 PM		Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 13 Desc.		Pic	14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 15 Desc.		Pic	16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 17 Desc.		Pic	18 Desc.			

Mour Mour	ntain Valley		Visu	ıal S	Site Ir	าร	specti	on R	ерс	ort		
Project Nar	ne H-600 Pip	eline Spread G	}	Al	F E 1243	00	137	Spi	read	H-600 Pipe	eline	Spread G
Contract	or Precision			•				Repo	ort #	12870		
Inspect	or Garrett Ba	ırclay						Date/1	Γime	7/21/2020 2:30 PM		
Permit #	TBD		Inspection	Туре	VA SWP	Р		Station	n Beg	in 11064-	+53	
State	VA		Inspection	Area	Partial			Stati	on Er	nd 11158-	+27	
County	Giles		Gr	ound	Dry			-	Temp	erature (º	F)	82.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (i	in)	0.00
			•				Rain Ad	cumula	tion ⁻	Гime (day	rs)	1.00
1. Are the appre	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on s	site	∋?					Yes
2. Are there act (If yes, notify			f the limits of d Permitting Coo									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 pict 										Yes		
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	alled and main	tained	as per t	he	plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S BMPs	(Compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Ac	cceptable									
Erosion Control E	Blanket	Ac	cceptable									
Housekeeping		Ac	cceptable									
Rock Constructio	n Entrance	Ac	cceptable									
Sensitive Resour	ce Buffer	Ac	cceptable									
Silt Fence (Filter	Fabric Fence)	Ac	cceptable									
Silt Fence (Reinfo	orced Filter Fal	oric Fence) Ac	cceptable									
Waterbar		Ac	cceptable									
Waterbar End Tre	eatment	Ac	cceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ting from earth	disturl	bance ac	ctiv	ity or ine	-				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	ıbilized p	er	state req	luiremen	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 Fo	rm	1)					No

AFE 124300137	Date/Tir	me 7/21/2020 2:30 PM	Report # 128	370
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If co	rective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
				t.
7. Identify all remedial measures that h	ave been taken s	since the previous inspection w	/as conducted.	
Comments (Reference above questions	as appropriate.))		
Arrived at LDY 26 for morning meeting Performed SWPPP inspection from MP 209				
Observed no damaged ECD's during inspect ECD's are installed per spec and per E&S p	ction blans			
Row conditions are stable and showing good No signs of sediment outside of LOD or important and sediment outside of LOD or important and sediment outside of LOD or important and sediment outside sediments.	d signs of vegetation acting any sensitive	on e resources		
No new items added to punch list				
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion	and Sediment perm	its that a
maintenance program be conducted to pweekly basis and after each stormwater	provide for the op	peration and maintenance of a	II BMPs to be inspec	cted on a

MVP-34 REV 3 Page 2 of 5

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	7/21/2020 2:30 Pf	M	Report #	
		Pict	ures			
Date s. m. Marian Marian Pessings 1917 18-34. Altitude of Ultimate A. Datum W. M. S. S. Asimuth Segrands 2015 Elevation Fords 1925. Her congrands 2015 2019 193. Her congrands 2019 193. Her congrands 2015 2019 193. Her c	The Use of Course Travel or Course Trave		Dale e-Time Tue_Juli Gestelon h-G37 18 56/7 Amuele 1894 14.4 Daurun WGS-84 Azmituh/Bearing Iu6 Elevalion Grade -009 Horizon Frade -004 Zoom -1 DX 11972	t zoo ozio un en 7 non Rea 2 2 mare 5 de 19 millo tros tento		
GPS Location	See picture above for GPS coord	dinates	GPS Location	See picture abo	ve for GPS co	oordinates
Field Station#			Field Station#	11072+00		
Pic 1 Desc.	ECD's and row conditions		Pic 2 Desc.	ECD's and row	conditions	
Athers. Athers. Dater Wa Azmun B Evelone Horar G Zoom J X 11079	ent ander service and in the control of the control		Das Jima Chalul Pagian dan 1927 Alfabas Tashi Lati Dalim, Mosa Pa Ammer Basing Sa Elavidin Grade 022 Horgan Grade - 000. Zoom 10X	N7 W 512 Rolls (1921)		
GPS Location	See picture above for GPS coord	dinates	GPS Location	See picture abo	ve for GPS co	ordinates
Field Station#			Field Station#			
Pic 3 Desc.	ECD's and row conditions		Pic 4 Desc.	ECD's and row	conditions	
Come & Allew Day, and Description and September 2011 and 12 description and Committee	En (1988) (Richard 1977) 77 - 1-8911111 (Richard 1978) 78 - 1-8911111 (Richard 1978) 78 - 1-891111 (Richard 1978)		Position: +007*15*45.5 Allitude: 20370 (±11.4) Datum: W65-64	20 dese seanore de la companya de la		
GPS Location	See picture above for GPS coord	dinates	GPS Location	See picture abo	ove for GPS co	ordinates
Field Station#			Field Station#	11140+00		
Pic 5 Desc.	ECD's and row conditions		Pic 6 Desc.	ECD's and row	conditions	

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time 7/21/202	e 7/21/2020 2:30 PM Report #			
		Pictures				
	Insert image here		Insert image here GPS Location			
GPS Location		GPS L	ocation			
Field Station#		Field	Station#			
Pic 7 Desc.		Pic 8	Desc.			
,	Insert image here			mage here		
GPS Location		GPS L	ocation			
Field Station#		Field	Station#			
Pic 9 Desc.		Pic 10) Desc.			
	Insert image here		Insert i	mage here		
GPS Location		GPS L	ocation			
Field Station#		Field	Station#	_	-	
Pic 11 Desc.		Pic 12	2 Desc.			

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 7/21/2020 2:30 Pf	e 7/21/2020 2:30 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.					

MVP-34 REV 3 Page 5 of 5

Mour Mour	ntain Valley		Visu	ıal S	Site	Ins	specti	on R	epc	ort		
Project Nar	me H-600 Pip	eline Spread G		Al	FE 12	24300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision			•				Repo	ort#	12897		
Inspect	cor Chris Burr	ns						Date/T	ime	7/22/2020	11:4	8 AM
Permit #	TBD		Inspection	Туре	VA SI	WPP		Station	Beg	in 11788+	-52	
State	VA		Inspection	Area	Partia	al		Statio	on Er	nd 11899+	-99	
County	Montgomery		Gre	ound	Dry			1	Гетр	erature (º	F)	82.00
Municipality	N/A		Wea	ather	Sunn	у		Rain Gauge (in)			n)	0.10
				Rain Accumulation Time (days)			s)	1.00				
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent o	n site	9?					Yes
2. Are there act (If yes, notify			the limits of di ermitting Coor						vings?	1		No
3. Is Constructi followed? (If			e construction ntal Permitting								9	Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	illed and main	tained	as pe	r the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	&S BMPs	C	Compliance Level		Corr	ectiv	ctive Action			rective Frame	R	Date epaired
Compost Filter So	ock	Acc	ceptable									
Housekeeping		Acc	ceptable									
Rock Constructio	n Entrance	Acc	ceptable									
Silt Fence (Filter	Fabric Fence)	Ace	ceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Acc	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Acc	ceptable									
Waterbar End Tre	eatment	Aco	ceptable									
Waterbar Outlet F	Protection	Acc	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distunediately con	rbance resulti tact MVP Env	ing from earth ironmental Pe	disturl rmittin	bance g Coc	activordina	vity or inet ator.	ffective E	BMP?			No
Have inactive di	sturbed areas	s (stockpiles, t	final grade) be	en sta	abilize	d per	state req	uiremen	ts?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	lide R	eport	Form	1)					No

MVP-34 REV 3 Page 1 of 5

AFE	124300137		Date/Ti	me 7/22/2020 11:48 AM	Report # 128	397
	SM BMPs (List BMPs and note if ture is required.)	installed	and ma	aintained as per the plan. If cor	rective action is ne	eded, a
pic	PCSM BMPs	Compl		Corrective Action	Corrective Time Frame	Date Repaired
		Lev	/GI		Time Trame	Repaired
					<u> </u>	
7. Ide	entify all remedial measures that ha	ave beer	n taken s	since the previous inspection wa	as conducted.	
	nents (Reference above questions	s as appr	opriate.)		
Met wi Perform No iss All per Vegeta	notos for GPS coordinates. th environmental staff. med SWPPP inspection from MP 223. ues were located. imeter controls, ECDs and BMPs are station or stabilization sufficient. pact to sensitive resources observed.			as well as assessed AR 266.03.		
Note:	It is a condition of National Polluta	ant Disch	narge Eli	imination System and Erosion a	and Sediment perm	its that a
	enance program be conducted to p basis and after each stormwater					

MVP-34 REV 3 Page 2 of 5

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 7/22/2	ime 7/22/2020 11:48 AM			
		Picture	S			
Date of him Word. Postern of New York Actions (Asset) 2-16. 3-1 pp. MOS 90. Common March 2-16. Toom 0.5 X. 11792 - 00.	1924 - 2724 (1938) 27 E 97 E 1934 - 2745 (1938) - 2745 - 11 1935 - 225 m la Français e		Sate & time Wed, Jul Proston (1977-27):86. Abdula (1978-27):87. Satem WG-82m Proston Region (1978-27) Satem WG-82m Proston Region (1978-27) Fig. 200	122 2020 09 21 09 EDT		
GPS Location	1	GPS	Location	2		or plant in the Common and Associated States States States (Associated States S
Field Station#			d Station#			
Pic 1 Desc.	Section of restored RoW showing and controls.		2 Desc.	Section of restorand controls.	ored RoW sho	wing conditions
otherina. I fettig au., Bellina (1905-30). Anthrivia Gerrina 314 Ellusoftin Anno 1906. Partina in Carlon 314 Partin Carlon 314 Partina in Carlon 314 Partina in Carlon 314 Parti	Parallel Sales Tree 12.		Condem 007 cells / 1361 - 20 C	N2W 0 Danis For e12		
GPS Location			Location			
Field Station#			d Station#			
Pic 3 Desc.	Section of restored RoW showing and controls.		4 Desc.	P-KL2 and con	ntrols.	
Oate & Time Wee, Li Posters (DV VEIVA) Attitude (1840) (2/V) Saturn Wossell Oxford (1840) (2/V) Total Maria (MIL) Vintern Margia (MIL) Visit (1840) (1843) (1843)	1(\$\frac{1}{2} \text{-100 (6) (205 ED)} \[\text{Amin 43077 (277 lm} \] \[\text{H} \] \[\text{H3SE (\$\frac{3}{2} \text{scm} \) \$\frac{1}{2} \text{C} \] \[\text{H3SE (\$\frac{3}{2} \text{scm} \) \$\frac{1}{2} \text{C} \]		Altitude: 2240ft (=26)8 Datum: WGS-84	" SBW 4725mils True (±121)		
GPS Location	5	GPS	Location	6		
Field Station#			d Station#	11899+00		
Pic 5 Desc.	Section of restored RoW showing and controls.		6 Desc.	Section of restorand controls.	ored RoW sho	wing conditions

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time	e 7/22/2020 11:48 AM 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.				

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time	e 7/22/2020 11:48 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

Moun	Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spre	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	rt#	12904		
Inspect	or	Rob Rober	tson					Date/Ti	ime	7/22/2020	12:	56 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 11600	+01	
State	VA			Inspection	Area	Full		Statio	on En	d 11670	+00	
County	Мо	ntgomery		Gr	ound	Damp		Т	Temp	erature (ºF)	82.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (in)	0.10
							Rain Ac	cumulat	tion T	ime (day	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	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.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being 						No						
followed? (If	No,	notify MV	P Environm	nental Permittin	g Coor	dinator and	d explain i	in comme	ents.)		Ŭ	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	A	Acceptable								
Cleanwater Divers	sion	Pipe	A	Acceptable								
Compost Filter So	ock		A	Acceptable								
Equipment Bridge)		A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Sensitive Resource	ce B	Buffer	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
Waterbar End Tre	eatm	nent	F	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	٦)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300137	Date/Ti	me 7/22/2020 12:56 PM	Report # 129	04
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If correc	ctive action is nee	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that h	ave been taken	I since the previous inspection was	conducted.	
Comments (Reference above questions	s as appropriate.)		
Completed a regular scheduled VADEQ SW stable with no erosion occurring. Slope brea the LOD. Perimeter controls are in place and impact noted at stream crossings. Diversion crossing on access road 258.04 is stable with vandalism.	kers and end trea d functioning as do berms are intact.	tments are working properly. No distuesigned. Resource buffers are well ve No slips have occurred. RCEs are in	urbance has occurre egetated and stable good condition. Th	ed beyond e. No visible ne S-RR14

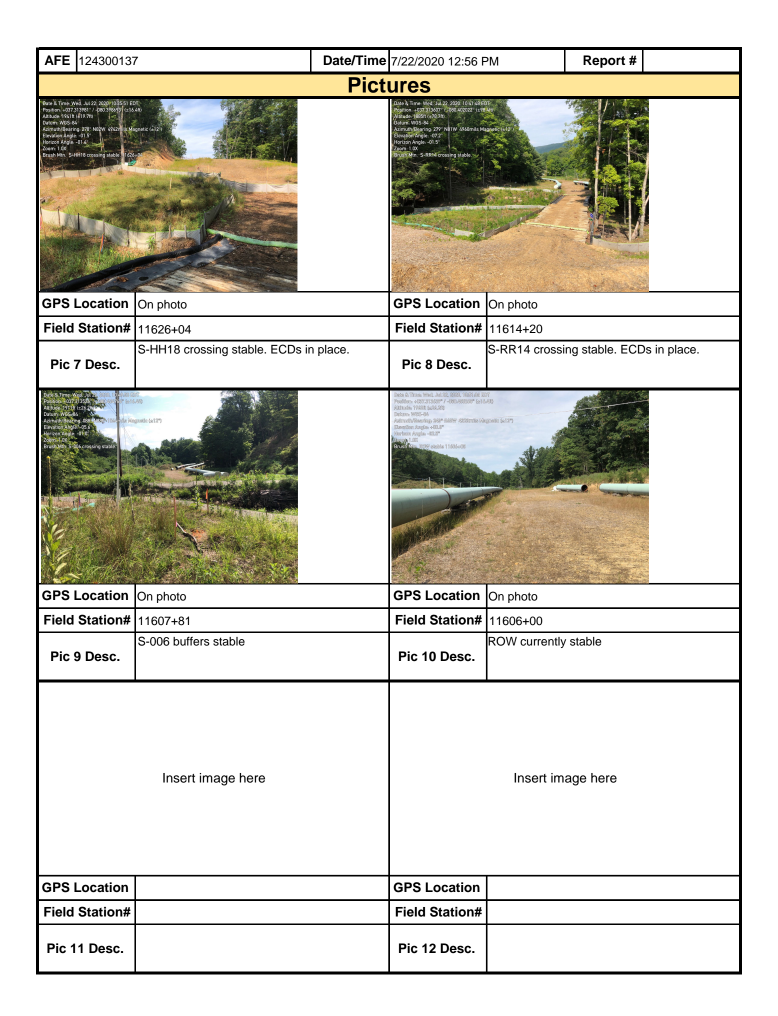
maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. 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.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a

MVP-34 REV 3 Page 2 of 5

AFE 124300137	7	Date/Time	7/22/2020 12:56 F	M Re	port #
		Pict	ures		
Date & Time Wide July Per view 2007/2007/2007 White seal Hindered Administration and Admi	22 2000 00 37 (c) EST (480 37		Elevation Angle: -20.3 Hörizon Angle: -01.2 Zoom 1.0X	=080.396077 (±16.4ft)	
GPS Location	On photo	and the second of the second o	GPS Location	On photo	
Field Station#			Field Station#		
Pic 1 Desc.	ROW stable at top of Brush Mou	ntain	Pic 2 Desc.	Slope breakers in pla	ice and functional
Altude 24781 (192). Dalum M05-88 Azmuln/Bearing 39 [Rivoting Angle - 24, 9 [Hr top Angle - 24, 9] B 103, 102 Perintum	° / -080.396505° (±32/8R)		GPS Location	- 400 97513 — 7 cm 5	
Field Station# Pic 3 Desc.	End treatments are working as d	esigned	Pic 4 Desc.		e in place and functional
Position 27/4ft 12/2/2 Datum W65-84 Ammunit Beginning 163 Elevating Angle 10 Good 10 Beginning 163 Beginning 163 Beginning 163 Beginning 164 Beginning 165 Beginn	Control tractions (160/10)		Date & Time, Wed. Jul Pealings 157 2 1500 Altituden 358 1777 Datum WGS-84. Azariushibasang 158 Elevation, Angle - 613 Phorato Angle - 613 Phorato Angle - 613 TrushMm. ROW estab	2, 200, 10 az 7 Efet. -00.09211 1 f drft SGE Z000misyMgmalic ed. 11626-20	
GPS Location	On photo		GPS Location	On photo	
Field Station#	11647+00		Field Station#	11628+00	
Pic 5 Desc.	Perimeter controls are functional		Pic 6 Desc.	Perimeter controls ar	e functional. ROW stable.

MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 7/22/2020 12:56 PM Report #								
		Pictures								
	Insert image here		Insert image 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#								
Pic 17 Desc.		Pic 18 Desc.								

MVP-34 REV 3 Page 5 of 5

Mour Mour	ntain Vall	ey		Visu	ıal S	Site	Ins	specti	on R	epc	ort		
Project Nar	ne H-60	0 Pipeline	Spread 0	3	Al	FE 12	4300	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Preci	ision				•			Repo	ort#	12905		
Inspect	or Len I	Kruizenga							Date/T	ime	7/22/2020	1:32	2 PM
Permit #	TBD			Inspection	Туре	VA SV	VPP		Station	n Beg	in 11899-	+99	
State	VA			Inspection	Area	Full			Statio	on Er	nd 12005-	+00	
County	Montgon	nery		Gr	ound	Dry			1	Гетр	erature (º	F)	83.00
Municipality	N/A			We	ather	Sunny				Rain	Gauge (i	n)	0.00
	•							Rain Ac	cumula	tion ⁻	Γime (day	s)	1.00
1. Are the appre	oved (sta	amped) E	&S Plan	and PCSM Pl	an pre	sent or	n site	∍?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being												No	
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)											Yes		
4. E&S BMPs (is required.)	(List BMF	es and no	te if inst	alled and main	tained	as per	r the	plan. If o	corrective	e actio	on is need	led,	a picture
E	&S BMP	s		Compliance Level	Corrective Action				Corrective Time Frame R			Date epaired	
Broad-Based Dip			Ad	cceptable									
Compost Filter So	ock		Ad	cceptable									
Culvert			Ad	cceptable									
Rock Check Dam	1		Ad	cceptable									
Rock Constructio	n Entrand	се	Ad	cceptable									
Silt Fence (Reinfo	orced Filte	er Fabric f	ence) A	cceptable									
Vegetative Stabili	ization (P	ermanent) Ad	cceptable									
Waterbar			Ad	cceptable									
Waterbar Outlet F	Protection	1	Ad	cceptable									
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits of	disturbar	nce resul	ting from earth	distur	bance	activ	ity or inet	-				No
Have inactive di	sturbed	areas (st	ockpiles,	final grade) be	een sta	bilized	l per	state req	uiremen	ts?			Yes
Are slopes 3:1 a	and great	ter stabili	zed with	appropriate BN	MPs as	per E	&S p	olans?					Yes
Has a new slip/s	slide bee	n observ	ed? (If y	es, complete S	Slide R	eport F	orm	1)					No

MVP-34 REV 3 Page 1 of 5

FE 124300137 Date/Time 7/22/2020 1:32 PM Report # 12905 PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a														
•	installed and ma	intained as per the plan. If cor	rective action is ne	eded, a										
picture is required.)														
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired										
	Level		Tillie I Tallie	Nepalica										
7. Identify all remedial measures that h	lave been taken s	since the previous inspection w	les conducted											
11.100, 00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40 00											
O managed (Defending should question		<u> </u>												
Comments (Reference above question	s as appropriate.)	Comments (Reference above questions as appropriate.)												
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200	5+00. MP- 225.3 to													
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Tra	5+00. MP- 225.3 to ace amount.													
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Tra The row is dry and in stable condition. The inspection area has permanent restora	ace amount. Ition completed and	227.3 vegetation is very good.												
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Tra The row is dry and in stable condition. The inspection area has permanent restora Perimeter controls CFS, SSF are in good or	ace amount. Ition completed and	227.3 vegetation is very good.	941+00 where it was	damaged										
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Tra The row is dry and in stable condition. The inspection area has permanent restora Perimeter controls CFS, SSF are in good or and has been punch listed. Water bars and level spreaders are in acce	ace amount. tion completed and ondition, silt fence v	227.3 vegetation is very good.	941+00 where it was	damaged										
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Tra The row is dry and in stable condition. The inspection area has permanent restora Perimeter controls CFS, SSF are in good or and has been punch listed.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restoral Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in accellular accellular accellular.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restoral Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in accellular accellular accellular.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with El's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restorate Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in acce Karst ECD's are in acceptable condition.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with El's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restorate Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in acce Karst ECD's are in acceptable condition.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with El's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restorate Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in acce Karst ECD's are in acceptable condition.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with EI's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restoral Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in accellular accellular accellular.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with El's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restoral Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in accellerated to the condition.	ace amount. tion completed and ondition, silt fence vertable condition.	vegetation is very good. vas acceptable with the of sta# 11	941+00 where it was	damaged										
Met with El's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Tra The row is dry and in stable condition. The inspection area has permanent restora Perimeter controls CFS, SSF are in good or and has been punch listed. Water bars and level spreaders are in acce Karst ECD's are in acceptable condition. AR-266.03 and AR-266.00 are maintained	ace amount. Ition completed and ondition, silt fence vertable condition. In acceptable condition.	vegetation is very good. vas acceptable with the of sta# 11 tion.												
Met with El's at Winding Way. SWPPP inspection: Sta#11899+99 to 1200 The rain gauge reading at Catawba was Trathe row is dry and in stable condition. The inspection area has permanent restorate Perimeter controls CFS, SSF are in good cand has been punch listed. Water bars and level spreaders are in acce Karst ECD's are in acceptable condition.	ace amount. Ition completed and ondition, silt fence vertically the provide for the open and the provi	vegetation is very good. vas acceptable with the of sta# 11 tion. mination System and Erosion apperation and maintenance of all	and Sediment perm I BMPs to be inspe	its that a cted on a										

MVP-34 REV 3 Page 2 of 5

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	7/22/2020 1:32 PI	М	Report #	
		Pict	ures			
Position = 037 268057 Altitude = 16881 i = 9 8tt Datum WGS = 94 Azimuth/Bearing = 126 Elevation Angle = 2200 Horizon Angle < 0000 Zoom = 100	22 2020, 08 51 o/ EDT 1 - 080 320085' c.t.s. Arti		ate & Time, Viculaid Pession, 407 v 2583 Africate (2021), 27 Callum, VicS-St. Admin Rearing 37 Elevation Angle v 20.2 Horizon Angle v 20.3 Scient 198 Scient 198 Scient 198	22 2020 (iz 2) 2 (ED) 7 386 234000 (-2) 2810 10 NASW 5947mls True 1=10 (2012 Access roats 8, 898 sharen star)s 2012 Access roats 8, 898 sharen starys	in our disco.	
GPS Location	See photo GPS		GPS Location	See photo GP	S	
Field Station#			Field Station#			
Pic 1 Desc.	Catawba rain gauge reading - Tra	ace amounts	Pic 2 Desc.	AR- 266.03- A controls	ccess road and	bar ditch
Embary 200ffn 1970 Dalum WS5-84 Azimush Bearing 192 Elevation Angle - 187 Horizon Angle - 183 Zoom - 1 0X Stall 1933 03-Row v			Pelisten 407.279132 Alhitudis 2204ft (2210) Datum WGS-84. Azimuthi Basaring 395 Elevation Arsile, valid of the state of th	S55W 4178mild Truv (±10)		
GPS Location	See photo GPS		GPS Location	See photo GPS	S	
Field Station#			Field Station#			
Pic 3 Desc.	Row vegetation is very good.		Pic 4 Desc.	Silt fence perir	meter controls da	amaged.
Althodo 1971; 137.4. Belam WS 18. 2. Belam Marian Beanna 27. Belam and Aright 27. Zenn John A			Bartie A. Timos, Mont Julio Perelations a visit of the program Albertain in 1970 (Transin), Deathern Williams (Albertain of the program Section of the program of the program International or the 2002 2-2-200 (100), Sugar 1970 (10), American	RNAW ellectric part = 100		
GPS Location	See photo GPS		GPS Location	See photo GP	S	
Field Station#			Field Station#			
Pic 5 Desc.	Level spreader and row vegetation	on.	Pic 6 Desc.	Karst ECD's p	rotection.	

MVP-34 REV 3 Page 3 of 5

AFE 124300137	7	Date/Time 7/22/2020 1:32 Pf	ime 7/22/2020 1:32 PM Report #					
		Pictures						
Sales Nime, Mod Jul 22, 2020. 10.19 [5 E. Salem 27, 2015] will 69, 321, 693 (±27 Albitude 14/24 ft 137/42]. Albitude 14/24 ft 137/42]. Albitude 14/24 ft 137/42]. Elevation Angles 22.3 Horizon Angles 22.3 Horizon Angles 22.3 Horizon Angles 22.3 Sales 22.3 Horizon Angles 22.3 Elevation Angles 22.3 Horizon Angles 23.3 Horizon A	BID .	Date All Time Veril, and the 2002 A 12 of a 12						
GPS Location	See photo GPS	GPS Location	See photo GPS					
Field Station#	11985+00	Field Station#	11989+00					
Pic 7 Desc.	Drainage feature & ECD's.	Pic 8 Desc.	AR-266.00 RCE off Catawba road.					
	Insert image here		Insert image here					
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 9 Desc.		Pic 10 Desc.						
	Insert image here		Insert image here					
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 11 Desc.		Pic 12 Desc.						

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 7/22/2020 1:32 P	M	Report #						
		Pictures								
	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

Mour Mour	ntain Valley		Visu	ıal S	Site I	ns	specti	on R	epo	rt		
Project Nar	me H-600 Pip	eline Spread G		Al	F E 124	300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision			•	•			Repo	ort#	12909		
Inspect	or Jared Sau	nders						Date/T	ime	7/22/2020	3:02	PM
Permit #	TBD		Inspection	Туре	VA SW	PΡ		Station	Beg	in 11670+	-00	
State	VA		Inspection	Area	Partial			Statio	on Er	nd 11788-	-50	
County	Montgomery		Gr	ound	Dry			Т	Гетр	erature (º	F)	90.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (i	n)	0.10
							Rain Ac	cumula	tion 7	Time (day	s)	1.00
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on	site	9?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being												No
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)											Yes	
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	illed and main	tained	as per	the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	&S BMPs	С	Compliance Level	Corrective Action				Corrective Time Frame			Date epaired	
Cleanwater Diver	sion Pipe	Acc	ceptable									
Cleanwater Diver	sion Berm	Acc	ceptable									
Compost Filter So	ock	Acc	ceptable									
Equipment Bridge	Э	Ace	ceptable									
Erosion Control E	Blanket	Acc	ceptable									
Flume Pipe		Aco	ceptable									
Housekeeping		Acc	ceptable									
Sensitive Resour	ce Buffer	Aco	ceptable									
Rock Constructio	n Entrance	Acc	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distunction	rbance resulti tact MVP Env	ing from earth ironmental Pe	disturl rmittin	bance a g Coor	activ dina	vity or inet ator.	ffective B	BMP?			No
Have inactive di	sturbed areas	s (stockpiles, t	final grade) be	en sta	bilized	per	state req	uirement	ts?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport F	orm	1)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300137	FE 124300137											
6. PCSM BMPs (List BMPs and note if	installed	and ma	aintained as per the plan. If corre	ective action is nee	eded, a							
picture is required.)	Compl	ianco		Corrective	Date							
PCSM BMPs	Lev		Corrective Action	Time Frame	Repaired							
7. Identify all remedial measures that h	ave heer	taken	since the previous inspection was	s conducted								
71 laonany am romodial modeares that is		- takon	onioo ino providuo inoposiisii wa	o conadotoa.								
Comments (Reference above questions		•	*									
Conducted VA SWPPP inspection from MP Since last inspection Precision Pipeline has	conducte	d ECD n	naintenance and ECD upgrades whe	ere needed.								
No forward progress has been completed d ROW has been stabilized using seed, mulcl	h, and min											
No deficiencies located during VA SWPPP. Rain gauge at Mount Tabor read 0.1 inches	S.											
Note: It is a condition of National Polluta	ant Disch	arge El	imination System and Erosion an	nd Sediment perm	its that a							
maintenance program be conducted to												

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 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

MVP-34 REV 3 Page 2 of 5

AFE 12430013	7	Date/Time 7/22/2020 3:0	2 PM	Report #
		Pictures		
Dique of tiggs with the Pession 1997 25-58. Althodo 2007 12-58. Datum WGS 48. Azumuh Bearing 100 Bearing miller 117 (Are senhersted 100-3-2007) 111.00.00	15 Stot 177 mins frue test.	Charles Internal Control of the Cont	West Bull 29 (2021 by 46 54 ED) 7 (27934) - (1200 Sh) 14 (2021 h) 14 (2021 h) 14 (2021 h) 14 (2021 h) 15 (2021 h) 15 (2021 h) 16 (2021 h)	
GPS Location	See photo for GPS location.	GPS Location	See photo for G	GPS location.
Field Station#			n# 11687+40	
Pic 1 Desc.	Triple stack compost filter sock an one silt in place along LOD.	Pic 2 Desc		rce buffer in place at stream
Peakers 907 years of the Common Version of t	\$14£ 795 mils Frat t= 12.1	Pesiton - 36 Altitude - 202 Datum - WS Azmuth/Bas Elevation An Horizan Ang Zosm - 1 0X 11787 - 09	7 261 64 - 4 380 65/827 (: 35 Ot) III- (27 III) - 33- 1910 (68 NA6E 1173/mls True (:137) 16001	
GPS Location	See photo for GPS location.	GPS Location	See photo for G	SPS location.
Field Station#			n# 11767+00	
Pic 3 Desc.	Top soil pile stabilized with seed a after 3 party damages occurred.	Pic 4 Desc		Mount Tabor Road reads 0.1
Henzen Arrige (-10.8) Zooms JOX 117/8+00	Adjustances in Control NYSE Loburnic Black (19)	Doe & Armin Pesition, 90 Adducted 200 South VBS on the Rep on the Armin VBS	7/2/01/37 / Jobo 26/5/89 (± 21.5 3ft) Inch 4 2/016 84 84 87 87 87 87 87 87 87 88 89 89 89 89 89 89 89 89 89	
GPS Location	See photo for GPS location.	GPS Location	See photo for G	SPS location.
Field Station#			n# 11772+00	
Pic 5 Desc.	Travel lane stabilized with mulch a after equipment completed repairs			rersion pipe and plunge pool in

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time 7/22/2020 3:02 PM Report #								
		Picture	es							
	Insert image here		Insert image here							
GPS Location		GP	S Location							
Field Station#		Fie	eld Station#							
Pic 7 Desc.		P	ic 8 Desc.							
· ·	Insert image here		,	Insert im	age here					
GPS Location		GP	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.							

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 7/	/22/2020 3:02 PM	1	Report #					
		Pictu	res							
	Insert image here		Insert image here							
GPS Location		G	GPS Location							
Field Station#		F	Field Station#							
Pic 13 Desc.		1	Pic 14 Desc.							
	Insert image here		,	Insert im	age here					
GPS Location			SPS Location							
Field Station#		F	Field Station#							
Pic 15 Desc.		1	Pic 16 Desc.							
	Insert image here			Insert im	age here					
GPS Location		G	GPS Location							
Field Station#		F	Field Station#							
Pic 17 Desc.		1	Pic 18 Desc.							

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Vis	ual S	Site Ins	specti	on Re	po	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300)137	Spre	ead	H-600 Pipe	line	Spread G
Contract	or	Precision			•	•		Repor	rt # 1	2912		
Inspect	or	Garrett Ba	rclay					Date/Tir	me 7	7/22/2020	3:02	: PM
Permit #	ТВІ	D		Inspectio	n Type	VA SWPP		Station	Begi	n 11524+	16	
State	VA			Inspectio	n Area	Partial		Statio	n En	d 11600+	01	
County	Gile	es		G	round	Dry		Te	empe	erature (º	F)	88.00
Municipality	N/A	١		W	eather	Sunny		F	Rain	Gauge (i	n)	0.60
	Rain Accumu								ion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	Plan pre	sent on site	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) 3. Is Construction sequence outlined in the construction notes of the F&S plan set or PCSM plan set being											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 pict. 											Yes	
E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and ma	intained	as per the	e plan. If o	corrective	actio	n is neede	ed,	a picture
,	kS I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter Sc	ock			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sensitive Resource	ce B	Buffer		Acceptable								
Silt Fence (Filter F	-ab	ric Fence)		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	atm	nent		Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from ear	th distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade)	been sta	abilized per	state req	uirements	s?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	า)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300137	Date/Ti	me 7/22/2020 3:02 PM	Report # 129)12
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corr	ective action is nee	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 wa	as conducted.	
Comments (Reference above questions	s as appropriate.)		
Arrived at LDY 26 for morning meeting Performed SWPPP inspection from MP 218 Observed no damaged ECD's during inspec ECD's are installed per spec and per E&S p Row conditions are stable and showing goo No signs of sediment outside of LOD or imp No new items added to punch list Gathered rain gauge amounts	ction Jlans d signs of vegetati			
Note: It is a condition of National Polluta	_		-	
maintenance program be conducted to weekly basis and after each stormwater				

MVP-34 REV 3 Page 2 of 5

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 124300137	7	Date/Time 7/22/2020 3:02 PM			Report #	
		Pict	ures			
Brain & Threes World, and Presidents 4:1079 (1994). In March 2007 (1994).	22, 2000, (sp.) (40) (50) (7 - 400) (50) (40) (40) (3 (16) 2000 (40) (10) (40) (40) (40) (40) (40)		Darle & Time Set Juli Pesition - 407 1 7 44 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Som during trans 2.		
GPS Location	See picture above for GPS coord	dinates	GPS Location	See picture ab	ove for GPS co	oordinates
Field Station#			Field Station#			
Pic 1 Desc.	ECD's and row conditions		Pic 2 Desc.	ECD's and row	v conditions	
United Time Wall Intelligence of the Particle	20 0000 0788 Nr 001 880 70 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Date S time, Vendale Penanging 200 All hands 200 filter 15 Date 100 filter 15 All hands 200 filter 15 All hands 200 filter 15 All hands 200 filter 15 March 100 filter			
	See picture above for GPS coord	dinates	GPS Location		ove for GPS co	oordinates
Field Station#			Field Station#		1141	
Pic 3 Desc.	ECD's and row conditions		Pic 4 Desc.	ECD's and row	v conditions	
Date & Time Wed. July Position - 997/19 134 Altitude 2093ft, edition desiration visition desiration	Solar Assenta travel 10 11/2		Dote & Time South Program of the Control of the Con			
GPS Location	See picture above for GPS coord	dinates	GPS Location	See picture ab	ove for GPS co	oordinates
Field Station#			Field Station#	+1		
Pic 5 Desc.	.6" of rain recorded @ AR 244		Pic 6 Desc.	.4" of rain reco	orded @ AR Ko	w Camp

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time 7/22	2/2020 3:02 PM	1	Report #			
		Picture	es					
	Insert image here		Insert image here					
GPS Location		GP	S Location					
Field Station#		Fie	eld Station#					
Pic 7 Desc.		Р	ic 8 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GP	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.					

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time	7/22/2020 3:02 PN	Л	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

Mour Mour	V	ain alley		Visu	ual S	Sit	e Ins	specti	on R	ерс	rt	t		
Project Nar	ne	H-600 Pipe	line Spread	G	Al	FE	124300	0137	Spr	read	Н-6	600 Pipeli	ne Sprea	ad G
Contract	or	Precision			•				Repo	ort #	12	925		
Inspect	or	Len Kruize	nga						Date/T	ime	7/2	23/2020 8	17 AM	
Permit #	TBE)		Inspection Type VA SWPP				Station	n Beg	in	12005+0	0		
State	VA			Inspection	Inspection Area Full				Stati	Station End 12005+00			0	
County	Gile	es		Gr	ound	Dai	mp		Temperature (°F)			70.00		
Municipality	N/A			We	ather	Clo	udy			Rain	G	auge (in	0.80	
					Rain Accumulation Time (days)						1.00			
1. Are the appr	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sen	t on sit	e?					Ye	s
2. Are there act			0	of the limits of d						_	•		No)
3. Is Constructi followed? (If	on s No,	sequence notify MV	outlined in P Environn	the construction	tion notes of the E&S plan set or PCSM plan set being itting Coordinator and explain in comments.)						Ye			
4. E&S BMPs (is required.)	(List	BMPs and	d note if ins	stalled and main	itained	as	per the	e plan. If o	corrective	e actio	on	is neede	d, a pict	ure
	&S E	BMPs		Compliance Level		Со	rrectiv	e Action		Corrective Time Frame		Date Repaired		
Compost Filter So	ock		,	Acceptable										
Culvert			,	Acceptable										
Housekeeping			,	Acceptable										
Rock Constructio	n En	itrance	,	Acceptable										
Waste Managem	ent		,	Acceptable										
5. Site Conditi	ons													
ls an unauthoriz beyond defined a photo and imn	limit	s of distur	bance resu	ulting from earth	distur	ban	ce acti	vity or ine)
Have inactive di	sturl	bed areas	(stockpiles	s, final grade) be	een sta	abiliz	zed pe	r state rec	luiremen	its?			No)
Are slopes 3:1 a								•					No	
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	slide R	еро	rt Forn	n)					Ye	S

MVP-34 REV 3 Page 1 of 5

AFE 124300137	Date/Time 7/23/2020 8:17 AM Report # 12925							
6. PCSM BMPs (List BMPs and note if	installed and mai	ntained as per the plan. If co	rrective action is ne	eded, a				
picture is required.)	Commission		O a mana atiana	Dete				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
7. Identify all remedial measures that h	nave been taken s	ince the previous inspection w	vas conducted.					
Comments (Deference phase question	a na ammunuinta)							
Comments (Reference above question	s as appropriate.)							
Met with El's at the work trailer. SWPPP inspection: Sta# 12005+00 LY-29 Rain gauge readings: Buffalo Anklets- 0.40" AR-234.00- 0.80" AR-238.00 serving LY-29 is maintained in a The rock surface of the yard is maintained in The CFS triple stack perimeter controls are Culvert and drainage feature are in accepta Waste management is acceptable. House keeping is acceptable.	in acceptable condit in acceptable condi	ion.						
Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwate	provide for the op	eration and maintenance of a	II BMPs to be inspe	cted on a				

MVP-34 REV 3 Page 2 of 5

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 7/23/2020 8:17 A	M Report #	
		Pictures		
Alfracts, 2020 (total). Detum: W85-24. Admet following: 1886 Eleventon Angle, -111. Control Angle, -110. Zeom. 100.	8" SORW 0208mins True (±25")	Detts & Unra-Unra, And Procedum - 4007-200666. Althoritis 1979 L-6294. Bettern 1985-6-6 Althoritis 1979 L-6294. Bettern 1985-6-6 Althoritis 1979 L-6294. Bettern 1985-6-6 Althoritis 1985-6 Althoritis 1	William (2015)	
GPS Location	See photo GPS	GPS Location	See photo GPS	
Field Station#		Field Station#		
Pic 1 Desc.	Buffalo Anklets rain gauge readir	Pic 2 Desc.	AR-234.00 rain gauge readii	ng- 0.80"
Production - 400 Marie Albania - 120 Marie Participa - 120 Marie Albania - 120 Marie Elevation Angle - 123 Zoom 1 OX LY-29- Materials stor		One Sum - AUTZ -	ck perimeter controls.	
GPS Location	See photo GPS	GPS Location	See photo GPS	
Field Station#	12005+00	Field Station#	12005+00	
Pic 3 Desc.	LY-29- Materials storage.	Pic 4 Desc.	LY-29- CFS triple stack peri	meter controls.
All mail Bearing of the Grand Angle of the Grand An	nings feature	Problem +037.361963	4. S44W 3992mils înuē(≟261)	
GPS Location	See photo GPS	GPS Location	See photo GPS	
Field Station#	12005+00	Field Station#	12005+00	
Pic 5 Desc.	LY-29- Culvert and drainage feat	ure. Pic 6 Desc.	AR-238.00 serving LY-29.	

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time	7/23/2020 8:17 AN	Л	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.					

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 7/2	23/2020 8:17 AM	1	Report #			
		Pictur	res					
	Insert image here		Insert image here					
GPS Location		G	PS Location					
Field Station#		Fi	ield Station#					
Pic 13 Desc.		P	Pic 14 Desc.					
,	Insert image here		,	Insert im	age here			
GPS Location			PS Location					
Field Station#		Fi	ield Station#					
Pic 15 Desc.		Р	Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		G	PS Location					
Field Station#		Fi	ield Station#					
Pic 17 Desc.		P	Pic 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mountain Valley Visual Site Inspection Report											
Project Nar	me H-600 Pip	eline Spread G)	Al	E 12430	0137	Spi	read	H-600 Pipe	line S	pread G
Contract	or Precision			•	<u> </u>		Repo	ort #	12939		
Inspect	or Jared Sau	ınders					Date/1	Γime	7/23/2020 2	2:44 F	PM
Permit #	TBD		Inspection	Туре	VA SWPF)	Station	n Beg	in 12005+	00	
State	VA		Inspection	Area	Partial		Stati	Station End 12005+00			
County	Giles		Ground Wet			-	Temp	erature (º	F) 86	6.00	
Municipality	N/A		We	ather	Light Rair	1		Rain	Gauge (i	1) 0.	10
						Rain A	ccumula	ation ⁻	Γime (day	s) 1.	00
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on si	te?					Yes
2. Are there act (If yes, notify			the limits of dermitting Cool								No
3. Is Constructi followed? (If			e construction ental Permitting								Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	alled and main	tained	as per th	e plan. If	correctiv	e acti	on is neede	ed, a	picture
Εξ	&S BMPs	(Compliance Level		Correcti	ve Actio	า		rective Frame		ate paired
Compost Filter So	ock	Ac	ceptable								
Housekeeping		Ac	ceptable								
Rock Constructio	n Entrance	Ac	ceptable								
Secondary Conta	inment	Ac	ceptable								
Waste Managem	ent	Ac	ceptable								
5. Site Conditi	ons										
Is an unauthoriz beyond defined a photo and imn	limits of distu	irbance result	ing from earth	disturl	oance act	tivity or inc	-				No
Have inactive di	sturbed area	s (stockpiles,	final grade) be	en sta	bilized pe	er state re	quiremen	nts?			Yes
Are slopes 3:1 a			• • •		•	•					Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No		

MVP-34 REV 3 Page 1 of 5

	if installe			Report # 12939							
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		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired						
7. Identify all remedial measures that have been taken since the previous inspection was conducted.											
comments (Reference above question	ons as ap	propriate.)								
Comments (Reference above questions as appropriate.) Conducted VA SWPPP inspection at lay down yard 26. Checked equipment in yards for leaks. No leaks observed. All perimeter ECDs in place and functional. Secondary containment in place at stationary equipment. No deficiencies located during VA SWPPP inspection. Checked rain gauges at Mount Tabor Road - 0.1 inches and at Catawba Road - 0.1 inches.											

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 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

MVP-34 REV 3 Page 2 of 5

AFE 12430013	37	Date/Time 7/23/2020 2	Report #		
		Pictures			
Peet for Thru, M. Peet for AVE 2014 Authoris 1982 6488 Baham Wide-64 Celamus 1984 648 Blaveton Augus 4-00 Horbert for augus 4-00 Augus 1973 Shi was	50 52 222 mile Two (21) 2 1/3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Posjii Affator Datum Azimu Eleva	Time Thu, Jul 23, 2020, 09, 28,43 EDT in - 097, 274155 * - 090, 267767* (c.41.3t); e. 20,7416; f. 20, 20,7416; f. 20, 20,7416; f. 20, 20,7416; f. 20,7		
GPS Location	See photo for GPS location.	GPS Loca	See photo	o for GPS location.	
Field Station#	11990+00	Field Sta	tion# 11767+00)	
Pic 1 Desc.	Rain gauge at Catawba Road reainches.	Pic 2 De		ge at Mount Tabor F	Road reads 0.1
Elssetten Angles elli Guetten ingigila- doz. Homms I Jist U.197 26	SPINE 1001 m/le live core	Behard definition of the control of			
GPS Location	See photo for GPS location.	GPS Loca	ation See photo	for GPS location.	
Field Station#			tion# 12005+00		
Pic 3 Desc.	Secondary containment in place	under fuel. Pic 4 De		staged equipment fo	or leaks.
Data & Three Thru Ji Pestition 4057 0551 Authoris 1959 0511 Datam Village 31 Evolution Angle 4 10 Evolution 107 Unit 28	Age Agent To Service Control of the	Penalting Annual Penalt	Información de partir de p		
GPS Location	See photo for GPS location.	GPS Loca	See photo	for GPS location.	
Field Station#	12005+00	Field Sta	tion# 12005+00)	
Pic 5 Desc.	RCE in place at Lay Down Yard 2	Pic 6 De		ompost filter sock in	place around

AFE 124300137	,	Date/Time 7/23/2020 2:44 PI	М	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	7/23/2020 2:44 PN	Л	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	ntain Valle	Visu	ual S	Site	Ins	specti	on R	ерс	ort				
Project Nar	ne H-600 I	Pipeline Sprea	d G	A	FE 12	24300	137	Spr	read	H-600 Pip	eline	Spread G	
Contract	or Precision	on		•				Repo	ort#	12942			
Inspect	or Garrett	Barclay						Date/T	Гime	7/23/2020	3:24	1 PM	
Permit #	TBD		Inspection	Туре	VA S	WPP		Station	n Beg	in 12005	+00		
State	VA		Inspection	Area	Partia	al		Station End 12005			+00	+00	
County	Giles		Gr	Ground Damp				7	Temp	erature (°F)	78.00	
Municipality	N/A		We	ather	Light	Rain			Rain	Gauge (in)	0.40	
			•		•		Rain Ad	cumula	1.00				
1. Are the appr	oved (stam	nped) E&S Pl	an and PCSM PI	an pre	sent c	on site	e?					Yes	
			e of the limits of cal Permitting Coo)		No	
3. Is Constructi	on sequen	ce outlined ir	n the construction mental Permittin	notes	of the	e E&S	S plan set	or PCSI	M pla		g	Yes	
,			nstalled and mair								ded,	a picture	
E	&S BMPs		Compliance Level		Corrective Action					rective Frame	R	Date epaired	
Compost Filter So	ock		Acceptable										
Housekeeping			Acceptable										
Rock Constructio	n Entrance		Acceptable										
Sensitive Resour	ce Buffer		Acceptable										
Sensitive Resour	ce Signage		Acceptable										
Secondary Conta	inment		Acceptable										
5. Site Conditi	ons			•							1		
beyond defined	limits of dis	sturbance res	sediment, gravel, sulting from earth Environmental Pe	distur	bance	e activ	ity or ine	-				No	
Have inactive di	sturbed ar	eas (stockpile	es, final grade) be	een sta	abilize	ed per	state req	luiremen	nts?			Yes	
Are slopes 3:1 a	Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?									Yes			
Has a new slip/s	slide been	observed? (If yes, complete S	Slide R	eport	Form	1)					No	

AFE 124300137	Date/Ti	me 7/23/2020 3:24 PM	Report # 12942					
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If corr	ective action is nee	eded, a				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
7. Identify all remedial measures that ha	ave heen taken	since the previous inspection wa	as conducted					
7. Identity differredial medadies that he	ave been taken	since the previous inspection we	is conducted.					
Comments (Reference above questions	as appropriate.)						
Arrived at LDY 26 for morning meeting Performed SWPPP inspection for LDY 28 Observed no damaged ECD's during inspection are installed per spec and per E&S p Row conditions are stable and showing good No signs of sediment outside of LOD or impart No new items added to punch list Gathered rain gauge amounts	lans d signs of vegetati							
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								
veekly 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	7/23/2020 3:24 PN	M Report #	
		Pictu			
Date & Trough Thru, Ma Penditon, 4007-2014.3 All Tues a 2016 f. de 51. Chromy, 9007-36 Android Exerting, 2016 Chromite Conference of the 2016 Count 100 3 Nove	124, 9004, UNIVIDED EDIT. 17, -0001, 901, 902, 100, 100, 100, 100, 100, 100, 100, 1		Date & Time. Thu. Jul. 23 drafts. (Bellevill Bury Position. +907 + 9.7.7 + 9.9.1 degree 19.8.9 degree Allutuse 1951 + 9.7.7 + 9.9.1 degree 19.8.9 degree Datum. WGS-8- Azimush Gendar, 2008. Brokens Mondar-4008. Towns. 1.00 2 2 2 5 5		
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinates	
Field Station#			Field Station#		
Pic 1 Desc.	.3" of rain recorded @ Kow Camp)	Pic 2 Desc.	.2" of rain recorded @ AR 244	
Date & Times from Life Position - 40°0 19798 Altitude of the 1850 A Outurn flows Sign Laminotification and the 1850 A Aminotification and the 1850 A Signature 1.55° 3.1° Altitude of the 1850 A Aminotification of the			Altitude (1975) Column (1975) Elevative Graph (1975) Elevative Graph (1975) Horizon Grade (1975) Zomn I OV. LDY 28	A AND ADDRESS CONTROL OF THE STATE OF THE ST	
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinates	
Field Station#			Field Station#		
Pic 3 Desc.	.1" of rain recorded @ Stevers ga	ар	Pic 4 Desc.	ECD's and row conditions	
Peating Adultion 1958 - Author 1958 - Datum WS-84 Ambuffearing M-Elevation Grad - VIII Herzon Grad - VIII Herzon Grad - VIII Herzon Grad - VIII - Datum M-III - John M-III - J	172-401		Pedia a Sala Sala Sala Sala Sala Sala Sala	124 ANDRESSAUT CASTASTIP TO ANDRESSAUT CASTAS	
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinates	
Field Station#	12005+00		Field Station#	12005+00	
Pic 5 Desc.	Secondary containment		Pic 6 Desc.	ECD's and row conditions	

AFE 124300137		Date/Time 7/23/2	2020 3:24 PM	Report #			
		Picture	S				
	Insert image here		Insert image here				
GPS Location		GPS	Location				
Field Station#		Field	d Station#				
Pic 7 Desc.		Pic	8 Desc.				
	Insert image here			Insert im	age here		
GPS Location		GPS	Location				
Field Station#		Field	d Station#				
Pic 9 Desc.		Pic	10 Desc.				
	Insert image here			Insert im	age here		
GPS Location		GPS	Location				
Field Station#		Field	d Station#			_	
Pic 11 Desc.		Pic	12 Desc.				

AFE 124300137		Date/Time 7/23/2020 3:24 P	М	Report #			
		Pictures					
	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.					

Moun	V	ain Valley		Visı	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	d G	Α	FE 124300)137	Spre	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision				•		Repo	rt#	12954		
Inspect	or	Len Kruize	nga					Date/Ti	ime	7/24/2020	8:33	3 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n 11023+88			
State	VA			Inspection Area Full				Station End 10930+00				
County	Gile	es		Ground Wet			Temperature (°F)				85.00	
Municipality	N/A	4		We	eather	Cloudy		Rain Gauge (in)				0.25
							Rain Ac	cumulat	tion T	ime (day	s)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?									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.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being 									No			
		•		the constructior mental Permittin			•		•	set beinç	9	Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rrective e Frame R		Date epaired
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	Э			Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		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) b	een sta	abilized pei	state req	uirements	s?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (I	f yes, complete s	Slide R	eport Form	า)					No

AFE	124300137		Date/Ti	me 7/24/2020 8:33 AM	Report # 129	954
		installed		nintained as per the plan. If corre	· ·	
pic	ture is required.)					
	PCSM BMPs	_	oliance evel	Corrective Action	Corrective Time Frame	Date Repaired
		LC	VOI		Time Traine	Repaired
7. Ide	ntify all remedial measures that h	ave bee	n taken	since the previous inspection was	conducted.	
Comr	nents (Reference above questions	s as app	ropriate.)		
	ed inspection meeting at the work tra		000.04	200.0		
AR-24	P inspection:Sta#11023+88 to 10930 4.00 rain gauge reading for this inspe	ction are				
Tempo	w was wet but remains in stable cond orary stabilization is good vegetation i		able.			
	bars are stable. pits and end treatments are in accept	table con	dition.			
Perime	eter controls, silt fence, CFS, SSF are	in accep	otable con	ndition. Bridges, buffers, ECD's are in accep	table condition.	
	4 is showing erosion from recent rain					
			_	imination System and Erosion and	•	
	. •	•		peration and maintenance of all B ist in the space provided commen	•	

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 124300137	7	Date/Time	7/24/2020 8:33 AI	// Report	:#
		Pict	ures		
Seto & Three Fit, Jul 3 Post from e NE Jul 3 Post from e NE Jul 3 Estaya We 5 + 24 Retaya We 6 + 24 Retaya We 7 + 24 Retaya W	6 4 (1991) (1991		Date & Juris Fini duiz Praisino - 427 3/2282 Althode - 2224 files 9 A Dation - WSS-8- Azembin Bearing 175 Elevation Angle - 322 Althoraus Angle - 322 Zoom - Bar Stream S-138- An- A	2020 10,24 9 ED1 -000 553270 (±164m) 507E -3076mits froe (±10*) 100- 8 nidgs: puries shells estimate	
GPS Location	See photo GPS		GPS Location	See photo GPS	
Field Station#			Field Station#		
Pic 1 Desc.	AR-244.00 rain gauge reading - ().25"	Pic 2 Desc.	Stream S- IJ18- Equipment buffers.	nt bridge, ECD's,
Elyation Angle - 43 & Holzan Angle - 43 & Zoohn J-0X Stream S-RR5 - Brigg	1 - 000 554/15 (= 200) N72W 5120mils True 1=10 in hourists ECV's, signage		Date X Time, Fir. July. Peasiton, 407 72 5322 Altitude 235 ft (= 5 y 4. Datum, WOS \$84. Azimuth Bearing, 406 Etwolfon Angle, 103, 8 Zeom 1 00 Stream 5-E25, Brigg	IC 980 544400 (±32 8)	
GPS Location	See photo GPS		GPS Location	See photo GPS	
Field Station#	11017+00		Field Station#	10986+00	
Pic 3 Desc.	Stream S- RR5- Equipment bridg buffers.	le, ECD's,	Pic 4 Desc.	Stream S- E25- Equipmer ECD's	nt bridge, buffers,
Bate 6 Timis Fr. July Position 1007 325-5 Antitude 286m 1-3076 Datum W65-24 Antitude 316 Electrom Angle 106 Zoom 1075 Stream S-E24- Bridge	A January (eg out) **CONTRACTOR (eg out) **Uniform FOR A contract **During FOR A contract **		Date & Time (1994) Proton 1997 (1994) All the 229 (1994) Butter (1994) University (1994) Formula Butter (1994) Formula Butter (1994) Zoom 100 Sea 1007 (1994)	account (and the part of the p	
GPS Location	See photo GPS		GPS Location	See photo GPS	
Field Station#	10985+00		Field Station#	10977+00	
Pic 5 Desc.	Stream S- E24- Equipment bridge ECD's.	e, buffers,	Pic 6 Desc.	Silt fence protection for of crossing row.	f row water source

AFE 124300137		Date/Time 7/24/2020 8	3:33 AM	Report #			
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Loca	ation				
Field Station#		Field Stat	tion#				
Pic 7 Desc.		Pic 8 De	sc.				
	Insert image here			nage here			
GPS Location		GPS Loca	ation				
Field Station#		Field Stat	tion#				
Pic 9 Desc.		Pic 10 De	esc.				
	Insert image here		Insert im	nage here			
GPS Location		GPS Loca	ation				
Field Station#		Field Stat	tion#				
Pic 11 Desc.		Pic 12 De	esc.				

AFE 124300137		Date/Time	7/24/2020 8:33 AN	Л	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.							

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision			•			Repo	ort#	12969		
Inspect	or	Jared Sau	nders			Date/			Time 7/24/2020 2:44 P			1 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 10670-	+00	
State	VA			Inspection	Area	Partial		Statio	on En	d 10750-	+00	
County	Gile	es		Gr	ound	Damp		Т	Temp	erature (^c	F)	88.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge (i	in)	0.30
							Rain Ac	cumulat	tion T	ime (day	rs)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					ings?			No
3. Is Construction followed? (If		•		the construction nental Permitting			•		•		g	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	n is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				ective Frame	R	Date epaired
Compost Filter So	ock		ļ	Acceptable								
Equipment Bridge	Э		ļ	Acceptable								
Erosion Control B	Blanl	ket	ļ	Acceptable								
Flume Pipe			ļ	Acceptable								
Housekeeping			ļ	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Sediment Filter Lo	og		ļ	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	ļ	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	•										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	bilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	n appropriate BN	ЛPs as	per E&S	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Tir	me 7/24/2020 2:44 PM	Report # 129	969					
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre							
picture is required.)	Compliance		Corrective	Date					
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired					
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	s conducted.						
Comments (Reference above questions	s as appropriate.)							
Conducted VA SWPPP inspection from MP	201.7 to MP 203.6								
Since last inspection Precision Pipeline has No forward progress has been completed d			ere needed.						
Right of way has been stabilized using seed No deficiencies located during VA SWPPP i	l, mulch, and natur nspection.	al vegetation.							
Checked rain gauges at Mount Tabor Road	- 0.2 inches, Buffa	lo Anklets Road - 0.2 inches and AF	R 234 - 0.3 inches.						

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 124300137	7 D	ate/Time	7/24/2020 2:44 Pi	M Report #			
		Pict	ures				
Oare e-time: girl ful 2 Pasition - 107 9 (4) 811 Almade 2 294th 4 277 - Oatum W5- 84, Azmuni Pasering 076, Elevation Angle - (1) 3, 2 20mm - 1, 0X, 1977 2-50	2/ 2020 10 (P.4) EST 		Span & Tigne Rin (Julia Penindin 1977) 2018 PAR Alturia (2004) 83-2 Dahum YiSi-34 Iskimutin bearing 122 Elevation Angle 104 J Zown 104 10379-005 Stock	APPOINT (1438-89 EST) - BERLANDSON* (=65 7 20) SSEE* APPOINT Transfer (2)			
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.			
Field Station#	10712+50		Field Station#	10698+00			
Pic 1 Desc.	Sensitive resource buffer in place at S-G33.	stream	Pic 2 Desc.	Sensitive resource buffer in S-G32.	place at stream		
PESIUM 1937 349144 Will time 20541 to 110 Pigram WGS-84 We must Pearing 198 E-evation Angle-1043 Horizon Angle-1043 2 down 1.0%	S18W-S220mis True (±10)		Elevation Angle - 98 5 Horizon Angle - 92 5 Zoron 1 2X 1947 - 10	SATE 2009-mile True (= 10)			
	See photo for GPS location.			See photo for GPS location.			
Field Station#		1.00	Field Station#				
	Rain gauge at Buffalo Anklets Road inches.	reads 0.2	Pic 4 Desc.	RCE in place at Buffalo Ank	ets Road.		
One are the state of the control of			Biovation Angle - 02.2 Horizon Angle - 02.3 Zown - 10X Tabor	4,000 mp. 200 Ed. 1 1980 30753 : 37 3 H NSZE 0567mis True t= 12			
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.			
Field Station#			Field Station#				
Pic 5 Desc.	Rain gauge at Access Road 234 rea inches.	ds 0.3	Pic 6 Desc.	Rain gauge at Mount Tabor inches.	Road reads 0.2		

AFE 124300137		Date/Time 7/24/20	20 2:44 PM	Report #						
		Pictures								
	Insert image here		Insert image here							
GPS Location		GPS I	ocation .							
Field Station#		Field	Station#							
Pic 7 Desc.		Pic 8	B Desc.							
	Insert image here			rt image here						
GPS Location		GPS L	ocation							
Field Station#		Field	Station#							
Pic 9 Desc.		Pic 1	0 Desc.							
	Insert image here		Inse	rt image here						
GPS Location		GPS L	ocation							
Field Station#		Field	Station#							
Pic 11 Desc.		Pic 1	2 Desc.							

AFE 124300137	,	Date/Time 7/24/2	e 7/24/2020 2:44 PM Report #							
		Pictures	<u> </u>							
	Insert image here		Insert image here							
GPS Location		GPS	Location							
Field Station#		Field	Station#							
Pic 13 Desc.		Pic ·	14 Desc.							
	Insert image here		Ţ	Insert ima	age here					
GPS Location			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 I	ns	specti	on R	epc	ort			
Project Nar	me H-600 Pip	eline Spread G	1	Al	FE 124	300	137	Spr	ead	H-600 Pipe	eline	Spread G	
Contract	or Precision			•				Repo	ort#	12974			
Inspect	cor Chris Burr	ıs						Date/Time 7/24/2020 3:37 PM					
Permit #	TBD		Inspection	Туре	VA SW	PP		Station	n Beg	in 11023+	-80		
State	VA		Inspection	Area	Partial			Statio	on Er	nd 11064-	⊦ 53		
County	Giles		Gr	ound	Damp			1	Гетр	erature (º	F)	84.00	
Municipality	N/A		We	Weather Cloudy Rain Gauge (in)							0.25		
	Rain Accumulation Time (days) 1.								1.00				
1. Are the appre	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on	site	∍?					Yes	
2. Are there act (If yes, notify			the limits of dermitting Coor						ings?	,		No	
3. Is Constructi followed? (If			e construction ental Permitting								g	Yes	
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	alled and main	tained	as per	the	plan. If o	corrective	e actio	on is need	ed,	a picture	
E	&S BMPs	C	Compliance Level		Corrective Action				Corrective Time Frame		R	Date epaired	
Compost Filter So	ock	Ac	ceptable										
Equipment Bridge	Э	Ac	ceptable										
Housekeeping		Ac	ceptable										
Sensitive Resour	ce Buffer	Ac	ceptable										
Silt Fence (Filter	Fabric Fence)	Ac	ceptable										
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	ceptable										
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable										
Waterbar		Ac	ceptable										
Waterbar Outlet F	Protection	Ac	ceptable										
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ing from earth	disturl	bance a	activ	ity or ine	-				No	
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	bilized	per	state req	uiremen	ts?			Yes	
Are slopes 3:1 a					•							Yes	
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport F	orm	1)					No	

AFE 124300137	Date/Ti	me 7/24/2020 3:37 PM	Report # 129	74
6. PCSM BMPs (List BMPs and note if	installed and ma	nintained as per the plan. If corre	ective action is nee	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date
	Level		Time Frame	Repaired
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	s conducted.	
Comments (Reference above question	s as appropriate.)		
See photos for GPS coordinates. Met with environmental staff.	70 / MD 000 F0	II		
Performed SWPPP inspection from MP 208 No issues were located.		as well as assessed AR 245.01.		
All perimeter controls, ECDs and BMPs are Vegetation or stabilization sufficient.	functional.			
No impact to sensitive resources observed.				
Note: It is a condition of National Dallet	ant Discharge Cl	imination System and Erosian an	ud Sadimant narm	its that a
Note: It is a condition of National Pollut maintenance program be conducted to	provide for the o	peration and maintenance of all I	BMPs to be inspec	cted on a
weekly basis and after each stormwater	event. Please l	ist in the space provided comme	nts to note if repai	rs 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	7/24/2020 3:37 Pi	M Report #
		Picti	ures	
Duris & Times Frf., Jul Fundam, e 607 3502. Frontin 2000 624- Gallum Wille-Seet. Aurorol Imagello 62 Forcin 19X 92-60	A SEE OR MINISTRATION OF THE PROPERTY OF THE P		Osisina 109 Almode 200 file of Datum, VIGS-8 Azimuth Barring (03 Elevation Arigin (03 Vertice) Asia South (03 Sept.) (03	Courses of Course in the Course of Course in the Course in
GPS Location	1		GPS Location	2
Field Station#	11024+00		Field Station#	11025+50
Pic 1 Desc.	Perimeter controls functional.		Pic 2 Desc.	S-IJ18 and controls.
Frankform - SHILL ZHAN I AND	P 2005 SHETATION TONG (ADP)		Sedium (1977) Poly Sedium (1977) Poly Sedium (1976)	All personal
GPS Location	3		GPS Location	4
Field Station#			Field Station#	
Pic 3 Desc.	Section of RoW showing conditio controls.	ns and	Pic 4 Desc.	S-IJ16B/S-IJ17 and controls.
Bate & Time En 17. Feosifich - 2004/10/bit - Abundez - 1005/40/bit - Bate - 1005/40/bit - Bat	A. 2000, (874/04) [9:07 F. (1900, 1907) [4:1907/07] [3:19-200] [4:1907/07] [4:19-200] [4:1907/07] [5:19-200] [4:19-200] [4:19-200] [5:19-		Service of the servic	A MONTH OF CANAGE STATE 7 AMERISAN SAME AND CANAGE STATE 10 AMERICAN SAME SAME STATE SAME SAME 10 AMERICAN SAME SAME SAME 10 AMERICAN SAME SAME SAME SAME 10 AMERICAN SAME SAME SAME SAME 10 AMERICAN SAME SAME SAME SAME SAME SAME SAME SAME
GPS Location	5		GPS Location	6
Field Station#			Field Station#	
Pic 5 Desc.	Section of RoW showing conditio controls.	ns and	Pic 6 Desc.	Section of RoW showing conditions and controls.

AFE 124300137		Date/Time 7/24/2	020 3:37 PM		Report #					
		Pictures	5							
	Insert image here		Insert image here							
GPS Location		GPS	Location							
Field Station#		Field	Station#							
Pic 7 Desc.		Pic	8 Desc.							
	Insert image here			Insert ima	age here					
GPS Location		GPS	Location							
Field Station#		Field	Station#							
Pic 9 Desc.		Pic 1	0 Desc.							
	Insert image here			Insert ima	age here					
GPS Location		GPS	Location							
Field Station#		Field	Station#			_				
Pic 11 Desc.		Pic 1	2 Desc.							

AFE 124300137		Date/Time	7/24/2020 3:37 PN	Л	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 V	ain Valley		Visı	ual S	Site In:	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Spread	d G	Al	FE 124300)137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision				•		Repo	ort #	12978		
Inspect	or	Garrett Bar	clay					Date/1	Гime	7/24/2020	2:55	5 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 10850+	-00	
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 10929+	-62	
County	Gile	es		Gı	round	Dry			Temp	erature (º	F)	84.00
Municipality	N/A	١		We	eather	Sunny			Rain	Gauge (i	n)	0.20
							Rain Ac	cumula	ation ⁻	Time (day	s)	1.00
1. Are the appro	ove	d (stamped	d) E&S Pla	an and PCSM PI	lan pre	sent on sit	e?					Yes
			-	of the limits of o					-	•		No
		•		the construction mental Permittin						•	g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ed,	a picture
E	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable								
Erosion Control B	Blank	ĸet		Acceptable								
Housekeeping				Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Sensitive Resource	ce B	Buffer		Acceptable								
Silt Fence (Filter	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res		n distur	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized pe	r state req	luiremen	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	bilized wit	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete S	Slide R	eport Forn	n)					No

AFE 124300137	00137 Date/Time 7/24/202		Re	Report # 12978		
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 Con		ce Corrective Ac	ction	rrective e Frame	Date	
	Level		lim	e Frame	Repaired	
7. Identify all remedial measures that ha	ave been ta	ken since the previous ins	nection was condu	ucted.		
11 145, 4			PCO			
Comments (Reference above questions	s as appropr	iate.)				
Arrived at LDY 26 for morning meeting Performed SWPPP inspection for MP 205 - MP 207 Observed no damaged ECD's during inspection ECD's are installed per spec and per E&S plans Row conditions are stable and showing good signs of vegetation No signs of sediment outside of LOD or impacting any sensitive resources No new items added to punch list						
Gathered rain gauge amounts						
Note: It is a condition of National Polluts	ant Dischard	o Elimination System and	Erosion and Sedi	ment nermi	ite that a	
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 124300137	7	Date/Time	7/24/2020 2:55 PI	M Report #		
Pictures						
Use A month of the Common Comm	Company of the compan		Case a time of the deficiency of the case			
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinates		
Field Station#			Field Station#			
Pic 1 Desc.	ECD's and row conditions		Pic 2 Desc.	ECD's and row conditions		
Charle 5 Time Fr. 102; Position 2007 20 II/20 Altitude 24.54 in cent? Datum Wile S. 4.5 Azimuti (Bearing 2.6.) Deviation Fraile (1985) Herizon Grade 9.190. Zoom 10.) 10883	According to the control of the cont		Park of Thom Pill, of the Pill	and processed and programme of the control of the c		
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinates		
Field Station#			Field Station#			
Pic 3 Desc.	ECD's and row conditions		Pic 4 Desc.	ECD's and row conditions		
Datum W05-84 Azimuti Gearing 04 Elevation Grade -007: Zoom-1.04 18898			Divis Agrinis millionis Pearlin - 1077 i 818 f Alliude - 247th edit x, Datum WGS-84 Azimuh/Bearing 347 Elevation Grade (u) 15 Zoom 1,0X			
GPS Location	See picture above for GPS coord	linates	GPS Location	See picture above for GPS coordinates		
Field Station#	10898+00		Field Station#	10920+00		
Pic 5 Desc.	ECD's and row conditions		Pic 6 Desc.	ECD's and row conditions		

AFE 124300137	,	Date/Time 7/24/2020 2:55 Pf	e 7/24/2020 2:55 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 7	7/24/2020 2:55 PM	1	Report #	
	Pictures					
	Insert image here		Insert image here			
GPS Location		C	GPS Location			
Field Station#		ı	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#		1	Field Station#			
Pic 17 Desc.			Pic 18 Desc.			