Mour Mour	ntain Valley		Visu	ıal S	Site In	specti	on Re	ро	rt		
Project Nar	ne H-600 Pipe	eline Spread G		Al	FE 12430	0137	Sprea	ad⊦	H-600 Pipel	ine Spread	
Contract	or Precision				•		Report	t # 1	11860		
Inspect	or Jared Sau	nders					Date/Tin	ne 6	6/15/2020 2	:41 PM	
Permit #	TBD		Inspection	Туре	VA SWPF	)	Station E	3egi	<b>n</b> 12005+0	00	
State	VA		Inspection	Area	Partial		Station	n En	<b>d</b> 12005+0	00	
County	Giles		Gr	ound	Muddy		Те	mpe	erature (°F	60.00	
Municipality	N/A		We	ather	Light Rain	l	R	Rain Gauge (in)			
						Rain A	ccumulation	on T	ime (days	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					ıgs?		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	alled and main	tained	as per th	e plan. If (	corrective a	actio	n is neede	d, a pictur	
Εŧ	&S BMPs	C	Compliance Level		Correcti	ve Action			ective Frame	Date Repaired	
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	rbance resulti	ing from earth	disturl	bance act	ivity or ine	-				
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	een sta	ıbilized pe	er state rec	quirements	?		Yes	
Are slopes 3:1 a			• • •		•	•				Yes	
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport Fori	m)				No	

<b>AFE</b> 124300137	Dat	e/Time 6/15/2020	2:41 PM	Report # 118	Report # 11860		
6. PCSM BMPs (List BMPs and note if	installed an	l maintained as pe	er the plan. If corre	ctive action is nee	eded, a		
picture is required.)  PCSM BMPs	Complian Level	ce Corre	ctive Action	Corrective Time Frame	Date Repaired		
	Level			Time Traine	Nepalieu		
7. Identify all remedial measures that ha	ave been ta	en since the prev	ious inspection was	conducted.			
Comments (Reference above questions	ac appropr	ato )					
Conducted VA SWPPP inspection at lay dov Checked equipment in yards for leaks. No le							
All perimeter ECDs in place and functional.							
Secondary containment in place at stationary No deficiencies located during VA SWPPP in Checked rain gauge at Craig Creek Road - 1	nspection.	ount Tabor Bood 0	7 inches and Cataw	ha Baad 12 inah	20		
Checked failt gauge at Chaig Check Road - 1	i.i iliches, ivi	Julit Tabol Road - 0	.7 inches, and Calaw	Da Kuau - 1.2 mcne	;5.		

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required 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

<b>AFE</b> 124300137	7 Date	e/Time 6/15/2020 2:41 P	М	Report #	
	<u> </u>	Pictures			
India series (1923) 3-14 (1924) All resident (	n15 (200) 0 95, \$1 E01 (200) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 00 0 20 165 (150) 0 0 0 0 20 165 (150) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Attitude: 1797ft (e32.8 Datum: W65-84	TILE, MERCUPONIANO SEET  J. BERUSANO PROPERTY SEED OF		
<b>GPS Location</b>	See photo for GPS location.	GPS Location	See photo for G	PS location.	
Field Station#		Field Station#			
Pic 1 Desc.	Triple stack compost filter sock in place drainage.	Pic 2 Desc.	Dumpsters being management.	g utilized for t	rash
Atthrise (1997) season. Disham Washed. Admost Search of 1998. Elever for wingle of 1998. History Angle (1998) Yourn 1 OX. LIDV 20	938E Wimu Iran - 10 (	United Times Medical Control C	NISE 023 mile fros cato		
GPS Location	See photo for GPS location.	GPS Location	See photo for G	PS location.	
Field Station#	12005+00	Field Station#	12005+00		
Pic 3 Desc.	Secondary containment in place under f cell.	Pic 4 Desc.	Rain gauge at C inches.	Craig Creek Ro	oad reads 1.1
Position 7.032 29/38/26 Altutude 2164t Les50 Daiwm W.65 -84 Azimuth Bearing ung Elevation Angle - 012 Horzon Angle - 012 Zoom 1.0X Tabor	NIE COLUMN FOR LES 3 1/2 2 1/2 1 1	Historium Stuffen - (40). (Hochean Farific edit.) (Stuffen 120) (Stiff vole)	28 88 5 200 Finite True (5 10 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
GPS Location	See photo for GPS location.	GPS Location	See photo for G	PS location.	
Field Station#		Field Station#			
Pic 5 Desc.	Rain gauge at Mount Tabor Road reads inches.	Pic 6 Desc.	Rain gauge at C inches.	atawba Road	reads 1.2

<b>AFE</b> 124300137	,	Date/Time 6/15/2020 2:41 PM	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.						

<b>AFE</b> 124300137		Date/Time	ne 6/15/2020 2:41 PM Report #						
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

Moun	ita V	ain Valley		Visu	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	IG	Al	FE 124300	)137	Spre	ead	H-600 Pip	eline	e Spread G
Contract	or	Precision			•	•		Repo	rt#	11861		
Inspect	or	Chris Burn	S					Date/Ti	ime	6/15/2020	3:29	9 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Beg	in 12005	<del>5</del> +00	
State	VA			Inspection	Area	Partial		Statio	on En	12005	<del>5</del> +00	
County	Gile	es		Gr	ound	Wet		Т	emp	erature (	°F)	57.00
Municipality	N/A	A		We	ather	Light Rain			Rain	Gauge (	(in)	2.10
							Rain Ac	cumulat	tion T	Time (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d I Permitting Coo					ings?			No
<b>3.</b> Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
4. E&S BMPs ( is required.)	(List	BMPs and	d note if in	stalled and main	ntained	as per the	e plan. If o	corrective	e actio	on is nee	ded,	a picture
E&	&S I	BMPs		Compliance Level		Corrective Action Corrective					R	Date epaired
Compost Filter So	ock			Acceptable								
Culvert				Acceptable								
Housekeeping				Acceptable								
Roadside Ditch				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
5. Site Condition	ons	<u> </u>	<u> </u>					·			•	
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	disturl	bance acti	vity or inet					No
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	ıbilized peı	r state req	uirement	ts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	served? (If	yes, complete S	Slide R	eport Form	n)					No

<b>AFE</b> 124300137	Date/Ti	<b>me</b> 6/15/2020 3:29 PM	Report # 118	361
<b>6. PCSM BMPs</b> (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 h	ave been taken:	I since the previous inspection wa	as conducted.	
Comments (Reference above questions	s as appropriate.	)		
See photos for GPS coordinates. Performed SWPPP inspection of LDY 29. All perimeter controls, ECDs and BMPs are Vegetation or stabilization sufficient. No impact to sensitive resources observed. Little to no daily activities at this locations.	functional.			
Note: It is a condition of National Polluta	_			
maintenance program be conducted to 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.

<b>AFE</b> 124300137	7 Da	te/Time 6/15/2020 3:29 P	M Report #	
		Pictures		
Allitodes 17110 (a88.0) Deturn W66-64	NEW STOWNS True (s/2")	Allihode: 1747ft (a.23.) Deturn: WiSS-84	6° 23099 4692mila True (±12°) G°	
<b>GPS Location</b>	1	GPS Location	2	
Field Station#		Field Station#		
Pic 1 Desc.	Overview of the lower section of LDY	29 (1). Pic 2 Desc.	Overview of the lower section of LDY 29 (2	2).
Athtode: 17091 (a27.3) Deturn WES-84	POSTER AUTHOR Thou do 127	GPS Location	P (ASIGNIC Symuls Trocked D)	
Pic 3 Desc.	Perimeter controls in the lower section 29 functional.	Field Station#  n of LDY  Pic 4 Desc.	Perimeter controls in the lower section of L 29 functional.	LDY
Parties (1) Annual Control Con	15 2004 (1984) 11 20 20 20 20 20 20 20 20 20 20 20 20 20	Pesition +027,83241 Attrade 1711d 5201	no les appendiques de la company de la compa	
GPS Location	5	GPS Location	6	
Field Station#	12005+00	Field Station#	12005+00	
Pic 5 Desc.	Perimeter controls in the upper portion 29 functional.	Pic 6 Desc.	Main entrance to LDY 29.	

<b>AFE</b> 124300137	,	Date/Time 6/15/2020 3:29 Pf	М	Report #				
		<b>Pictures</b>						
	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.						

<b>AFE</b> 124300137	,	Date/Time 6/15/2	ne 6/15/2020 3:29 PM Report #						
		Picture	S						
	Insert image here		Insert image 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			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	ite Ir	าร	specti	on R	ерс	ort			
Project Nar	<b>ne</b> H-600 Pipe	eline Spread G		Al	E 1243	00	137	Spi	read	H-600 Pipe	eline	Spread G	
Contract	or Precision			•	•			Repo	ort #	11864			
Inspect	or Garrett Ba	rclay						Date/1	Γime	6/15/2020	1:18	8 PM	
Permit #	TBD		Inspection	Туре	VA SWP	Р		Station	n Beg	in 12005-	+00		
State	VA		Inspection	Area	Partial			Stati	ion Eı	nd 12005-	+00		
County	Giles		Gr	ound	Wet			•	Temp	erature (º	F)	52.00	
Municipality	N/A		We	ather	Cloudy				Rain	Gauge (i	n)	1.10	
							Rain A	ccumula	ation	Time (day	s)	1.00	
1. Are the appro	oved (stampe	d) E&S Plan	and PCSM Pla	an pres	sent on s	site	e?					Yes	
2. Are there act (If yes, notify			the limits of d ermitting Coo							•		No	
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 insta	illed and main	tained	as per tl	he	plan. If	correctiv	e acti	on is need	led,	a picture	
E	&S BMPs	C	Compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired	
Compost Filter So	ock	Acc	ceptable										
Housekeeping		Aco	ceptable										
Rock Constructio	n Entrance	Aco	ceptable										
Sensitive Resour	ce Buffer	Acc	ceptable										
Secondary Conta	inment	Acc	ceptable										
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ing from earth	disturl	oance ac	ctiv	ity or ine	-				No	
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	bilized p	er	state rec	quiremen	nts?			Yes	
Are slopes 3:1 a			• • •		•							Yes	
Has a new slip/s	slide been obs	served? (If ye	es, complete S	ilide R	eport Fo	rm	1)					No	

<b>AFE</b> 124300137	Da	ate/Ti	me 6/15/2020 1:18 PM	Report # 118	364				
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed ar	nd ma	aintained as per the plan. If corre	ctive action is ne	eded, a				
PCSM BMPs	Complia Level		Corrective Action	Corrective Time Frame	Date Repaired				
	=			11110112	Tropun C.				
		_							
7. Identify all remedial measures that h	ave been to	aken :	since the previous inspection was	conducted.					
	s as approp	riate.	)						
Comments (Reference above questions as appropriate.)  Arrived at LDY 26 for morning meeting Performed SWPPP inspection for LDY 28 Gathered rain gauge amounts 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									
<b>Note:</b> It is a condition of National Polluta	ant Dischar	ae Eli	imination System and Erosion and	d Sediment perm	its that a				
maintenance program be conducted to		-							

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

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

<b>AFE</b> 124300137	7	Date/Time	ate/Time 6/15/2020 1:18 PM Report #				
1 = 1.2 1000107		Pictu		Itapaten			
Date & Time Mongaeth Position +037 19/363 Affuture 17/11 to 12/4 Authority Add Admitsh Mongaeth Erevalion 6004 Honor Grade -0013 Thorse	N72N 5120 45 100 113 1/2		Date & Printer Mon. Jun 15. 2020. 09:58.42 EDI. Pestition \$252-19 - 7.97 / -880 '33 13 06' 4597 6th Altitude 21/2.011 - 3.75 No. 437 folia Thrus (a.157)  Envirol for date 303  Honzen Grade -001 1  Zoom 10 X  8" 24.4				
	See picture above for GPS coord			See picture above for GPS coordinates			
Pic 1 Desc.	+1 1.1" of rain recorded @ Kow Can		Pic 2 Desc.	+2 .8" of rain recorded @ AR 244			
Dark & Time Mon, July Passing - 007/181 r/l Withus 1974 ft - 1888 Batish Word-84 Withus 1974 ft - 1888 Equation Frade - 1002 Har Aren Grade - 0007 Zoom - 100 1 winding	1 5. 2020. 10 (58 45 EDT) 1 800 30 12 50" (s.65 Bin) 1 800 30 12 50" (s.65 Bin) 2 801 20 12 50" (s.65 Bin) 1 801 301 30 12 5		Date with the second of the se				
GPS Location	See picture above for GPS coord	inates	GPS Location	See picture above for GPS coordinates			
Field Station#			Field Station#				
Pic 3 Desc.	1" of rain recorded @ Winding W	ay	Pic 4 Desc.	ECD's and row conditions			
Dales Truss your July Resident Truss You July Resident	1 (4, 1979.), (19.05.49) (1977) 7 (-1917-297.), (19.05.49) 9 (1917-297		Design core	TO ARREA (MANAMER EXPT / ARREAD)			
GPS Location	See picture above for GPS coord	inates	GPS Location	See picture above for GPS coordinates			
Field Station#			Field Station#				
Pic 5 Desc.	ECD's and row conditions		Pic 6 Desc.	ECD's and row conditions			

<b>AFE</b> 124300137	,	<b>Date/Time</b> 6/15/2020 1:18 PI	e 6/15/2020 1:18 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.					

<b>AFE</b> 124300137	,	<b>Date/Time</b> 6/15/2020 1:18 PI	e 6/15/2020 1:18 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	ey  Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	)137	Spre	ead	H-60	0 Pipelin	e Spread G
Contract	or	Precision			•	•		Repo	rt#	1188	4	
Inspect	or	Chris Burn	S					Date/Ti	e/Time 6/16/2020 8:31 A			1 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 1	1064+53	3
State	VA			Inspection	Area	Partial		Station End 10929+62				2
County	Gile	es		Gr	ound	Wet		Temperature (°F)			61.00	
Municipality	N/A	4		We	ather	Light Rain			Rain Gauge (in)			0.10
							Rain Ac	cumulat	tion T	ime	(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	t BMPs and	d note if inst		itained	as per the	e plan. If o	corrective	e actio	n is	needed	, a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action		Corrective Time Frame R		Date Repaired	
Compost Filter So	ock		А	cceptable								
Housekeeping			A	cceptable								
Rock Construction	n Er	ntrance	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 End Tre	eatm	nent	А	cceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance acti	vity or ine	-				
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	ıbilized peı	r state req	uirement	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	n)					No

<b>AFE</b> 124300137	Date/Ti	me 6/16/2020 8:31 AM	Report # 11884					
<b>6. PCSM BMPs</b> (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.					
	s as appropriate.	)						
See photos for GPS coordinates. Performed SWPPP inspection from MP 206.2 to MP 209.56 as well as assessed AR 245.01. No issues were located. All perimeter controls, ECDs and BMPs are functional. Vegetation or stabilization sufficient. No impact to sensitive resources observed.								
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.

<b>AFE</b> 124300137	7	Date/Time	6/16/2020 8:31 Al	М	Report #	
		Pict	ures			
Date & Time. Position +007 20 Afficials -221 to 455 Afficials -221	14, cont. 1 (value EST) 7 metaponeter (passelant) 10 1999 Ottembe three (al. Ar)		Canada Cipta Marian - Usa Sara A Cipta Maria	0.00 (0.00 to 0.00) 0.00 (0.00 to 0.00) 0.00 (0.00 to 0.00) 0.00 (0.00 to 0.00) 0.00 (0.00 to 0.00)		
GPS Location	1	Sitte accurate	GPS Location	2		
Field Station#			Field Station#			
Pic 1 Desc.	Section of RoW and controls.		Pic 2 Desc.	S-E24.		
Date & Treasure, Junior Mariano Maria	16, ptigs, 113, 65,00 EEOT		Date of time flue flue Position 1997 2507 57 All times 2007 1997 50 Device flue flue flue Position 2007 50 Device flue flue flue Position 2007 50 Device flue	6, 2020 - 18 T O S E - 18 T O S		
GPS Location	3	Secret Section (Control of Control of Contro	GPS Location	4		
Field Station#			Field Station#			
Pic 3 Desc.	Perimeter controls functional.		Pic 4 Desc.	S-RR5.		
Datum William State of the Control o	III, DERON, GOLONIE DESTY 7 - ORD. SERVINA BASIN DESTY NYZEE HARDUNIO, IN DESERT MANAGEMENT SERVINA BASIN DESTY NYZEE HARDUNIO, IN DESERT MANAGEMENT SERVINA BASIN DESTY DESTY SERVINA BASIN DESTY DES		Date & Time The Position - 100 Allulus - 12 Purp Outline West State - 12 Purp Outline West State - 12 Purp Outline West State - 12 Purp Outline Angle - 10 Purp Outline Angle - 10 Purp Outline	e rozolok z obest reginzaczy z oddynii Wzes dwynig roki est z i		
GPS Location	5		GPS Location	6	And New	
Field Station#	11025+50		Field Station#	11050+10		
Pic 5 Desc.	S-IJ18 and controls.		Pic 6 Desc.	S-IJ16B/S-IJ17	7 and controls.	

<b>AFE</b> 124300137		Date/Time	e 6/16/2020 8:31 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.				

<b>AFE</b> 124300137		Date/Time 6/1	e 6/16/2020 8:31 AM 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		Ţ	Insert im	age here		
GPS Location		G	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.		Р	Pic 18 Desc.				

Moun	V	Valley PIPELINE LL  Visual Site Inspection Report										
Project Nan	ne	H-600 Pipe	eline Spread	d G	Al	FE 124300	)137	Spre	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	rt#	11898		
Inspect	or	Jared Sau	nders					Date/Ti	e/Time 6/16/2020 2:51 PN			1 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	<b>n</b> 10670	)+00	
State	VA			Inspection	Area	Partial		Station End 10750+00				
County	Gile	es		Gr	ound	Wet		Т	empe	erature (	(°F)	68.00
Municipality	N/A	١		We	ather	Light Rain			Rain	Gauge	(in)	0.30
							Rain Ac	cumulat	tion T	ime (da	ys)	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 in	stalled and main	itained	as per the	e plan. If o	corrective	actio	n is nee	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			Corrective Time Frame R		Date epaired
Compost Filter So	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sediment Filter Lo	og			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								
5. Site Condition	ons	3										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inet	-				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

<b>AFE</b> 124300137	Date/Tin	ne 6/16/2020 2:51 PM	Report # 11898							
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corr	ective action is nee	eded, a						
picture is required.)  PCSM BMPs	Compliance	Corrective Action	Corrective	Date						
РС5М ВМР5	Level	Corrective Action	Time Frame	Repaired						
7. Identify all remedial measures that have been taken since the previous inspection was conducted.										
,										
Comments (Reference above questions	ac appropriato									
Conducted VA SWPPP inspection from MP										
Since last inspection Precision Pipeline has No forward progress has been completed do	conducted ECD m	aintenance and ECD upgrades wh	ere needed.							
Right of way has been stabilized using seed										
No deficiencies located during inspection. Checked rain gauges at Buffalo Anklets Roa	ad - 0.3 inches, Acc	cess Road 234 - 0.3 inches and at	Tabor Road - 0.2 inc	ches.						

**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.

<b>AFE</b> 12430013	37 D	ate/Time 6/16/2020 2:51 P	M Report #	
		Pictures		
(cons. Charles) Joseph (1972) Anthod (2984) Joseph (1974)	SP - 202.0. 10.47 49 E01.  13 100 AVFG1   -15 AB   10.00  14 100 AVFG1   5 Table 11   10.00  15 100 AVFG1   5 Table 11   10.00  16 100	/Ultride 22707-1422/ _Datum WES-SA	7° SSSW 4201milis True (±14°)	
<b>GPS Location</b>	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	10712+50	Field Station#		
Pic 1 Desc.	Sensitive resource buffer in place at S-G33.	Pic 2 Desc.	Environmental crew redoing the access road 241.01.	rock on
Position (1973 247)* Altitude 39900 (see of position (1974 247) (see of position (1974		Date & Time Tus. & Peaking - 437 240 17 Authors - 2016 41 420 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 - 0.00 0.57 (200 ft) (200 ft) 2. N2E 039 lmls You \$133. 1/2	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	10696+00	Field Station#	11767+00	
Pic 3 Desc.	Rain gauge at Buffalo Anklets Road inches.	Pic 4 Desc.	Rain gauge at Mount Tabor Roa inches.	d reads 0.2
Pesition - 077 74585 Altitude, 7724ft 1-41 Datum Ni55-84, rdonigut Basineri 01 Glevalten Angle - 10 Glevalten Angle - 10 Zoom 102 AR 724	The state of the s	Users of Angle - 00 S S S S S S S S S S S S S S S S S	S44E 2062mils True (±10)	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station# Pic 5 Desc.	12005+00 Rain gauge at Access Road 234 read inches.	rield Station# ds 0.3 Pic 6 Desc.	11696+00 RCE in place at Buffalo Anklets	Road.

<b>AFE</b> 124300137	,	Date/Time 6/16/2020 2:51 PM	e 6/16/2020 2:51 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.					

<b>AFE</b> 124300137		Date/Time	6/16/2020 2:51 PN	Л	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			<b>GPS Location</b>						
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	tain Valley		Visu	ıal S	Site In	specti	ion R	epc	ort		
Project Nar	<b>ne</b> H-600 Pip	eline Spread (	3	Al	FE 12430	0137	Spr	read	H-600 Pipe	line	Spread G
Contract	or Precision			•	•		Repo	ort#	11901		
Inspect	or Garrett Ba	arclay					Date/T	ime	6/16/2020	1:06	PM
Permit #	TBD		Inspection	Туре	VA SWPF	)	Station	n Beg	in 10850+	-00	
State	VA		Inspection	Area	Partial		Statio	on Er	nd 10929+	-62	
County	Giles		Gr	Ground Damp Temperature (°F)						F)	65.00
Municipality	N/A		We	Yeather         Cloudy         Rain Gauge (in)						n)	0.25
				Rain Accumulation Time (days)						s)	1.00
1. Are the appre	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on si	te?					Yes
2. Are there act (If yes, notify			f the limits of d Permitting Coo								No
3. Is Constructi followed? (If			ne construction ental Permitting							9	Yes
4. E&S BMPs ( is required.)	(List BMPs ar	d note if inst	alled and main	tained	as per th	e plan. If	corrective	e actio	on is need	ed,	a picture
E	&S BMPs		Compliance Level		Correcti	ve Action	1		rective Frame		Date epaired
Compost Filter So	ock	A	cceptable								
Erosion Control E	Blanket	A	cceptable								
Housekeeping		A	cceptable								
Rock Constructio	n Entrance	A	cceptable								
Sensitive Resour	ce Buffer	A	cceptable								
Silt Fence (Filter	Fabric Fence)	A	cceptable								
Silt Fence (Reinfo	orced Filter Fa	bric Fence) A	cceptable								
Waterbar End Tre	eatment	A	cceptable								
Vegetative Stabili	ization (Tempo	orary) A	cceptable								
5. Site Conditi	ons										
Is an unauthoriz beyond defined a photo and imn	limits of distu	irbance resul	ting from earth	disturl	bance act	ivity or ine	-				No
Have inactive di	sturbed area	s (stockpiles,	final grade) be	een sta	abilized pe	er state red	quiremen	ts?			Yes
Are slopes 3:1 a			• • •			•					Yes
Has a new slip/s	slide been ob	served? (If y	es, complete S	Slide R	eport Fori	m)					No

<b>AFE</b> 124300137	<b>Date/Time</b> 6/16/2020 1:06 PM						
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and ma	nintained 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 :	l since the previous inspection wa	as conducted.				
Comments (Reference above questions	s as appropriate.	)					
Arrived at LDY 26 for morning meeting Performed SWPPP inspection for MP 205 -	MP 207						
Gathered rain gauge amounts Observed no damaged ECD's during inspec	ction						
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	d signs of vegetati						
No new items added to punch list	deling any sensitiv	e resources					
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion a	nd Sediment perm	its that a			
maintenance program be conducted to 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.

<b>AFE</b> 124300137	7	Date/Time	6/16/2020 1:06 PI	M	Report #	
		Pict	ures			
Britis 6-Three Tiles, Jan Peaffon - 6109 "61 - 252 Althouse 1509 "61 - 252 Althouse 1509 "61 - 252 British 161 - 252 British 161 - 252 Horzan Grade - 0044 Zooth - 004	NS3W 4924mits True L		Bate & Thora Ves, Juni Perdina, 400° 5-3.00 AUTOR 1987 5-3.00 AUTO	14. Sten, This Association of American Commission of American Commis	No. of the state o	
<b>GPS Location</b>	See picture above for GPS coord	dinates	<b>GPS Location</b>	See picture ab	ove for GPS co	oordinates
Field Station#		+1				
Pic 1 Desc.	.2" of rain recorded @ Kow Cam	p	Pic 2 Desc.	.25" of rain red	corded @ Cata	vba
Projection Supply Suppl	Property of Shares Track 12		Annua Septimina de la companya de la	Medical School of Data (Medical School of Data)		
	See picture above for GPS coord	dinates	GPS Location		ove for GPS co	oordinates
Field Station#			Field Station#		11.1	
Pic 3 Desc.	ECD's and row conditions		Pic 4 Desc.	ECD's and rov	v conditions	
Position - 037-20 & Ad Altitude 214th (11) & Baltim WSS 84. Agmulik Balaning 276 Elevation Frade - 088; Zoom 1.04. Tiges	New (400) NIS True (=13.7)		Altrode 200 in 30 Datum - MGSS Azimutil Berging - GV Elevation Grade - 008 Zooh; 10X	AS ARRANGE BETY - HEREFORE AS CATE AT THE ASSESSMENT CATE AS THE ASSESSMENT CATE AS THE ASSESSMENT CATE AS		
GPS Location	See picture above for GPS coord	dinates	GPS Location	See picture ab	ove for GPS co	oordinates
Field Station#			Field Station#			
Pic 5 Desc.	ECD's and row conditions		Pic 6 Desc.	ECD's and rov	v conditions	

<b>AFE</b> 124300137		Date/Time	6/16/2020 1:06 PN	Л	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			<b>GPS Location</b>						
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			<b>GPS Location</b>						
Field Station#			Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

<b>AFE</b> 124300137		<b>Date/Time</b> 6/16/2020 1:06 P	M	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		Vi	isual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	А	FE 124300	)137	Spre	ead⊦	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Repor	<b>rt</b> # 1	1923		
Inspect	or	Brian Shie	elds			<b>Date/Time</b> 6/17/2020 8:			8:25	5 AM		
Permit #	ТВІ	D		Inspect	ion Type	VA SWPP		Station	Begi	<b>n</b> 11254-	+99	
State	VA			Inspect	tion Area	Full		Statio	n En	<b>d</b> 11158-	<b>⊦27</b>	
County	Gile	es		Ground Wet Tempera						rature (º	F)	56.00
Municipality	N/A	٨			Weather	/eather Heavy Rain Rain Gauge (in)					n)	1.05
					Rain Accumulation Time (days)						1.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSN	/l Plan pre	sent on sit	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
4. E&S BMPs ( is required.)	List	BMPs and	d note if in	stalled and n	naintained	l as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliand Level	ce	Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter Sc	ock			Acceptable								
Cleanwater Divers	sion	Berm		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter F	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from e	arth distui	bance acti	vity or ine	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade	e) been sta	abilized pe	r state req	uirements	s?			Yes
Are slopes 3:1 a				• • • •		•						N/A
Has a new slip/s	lide	been obs	erved? (I	f yes, comple	ete Slide R	eport Forn	า)					No

	Date/Tim	<b>e</b> 6/17/2020 8:25 AM	Report # 119	923
<ol><li>PCSM BMPs (List BMPs and note</li></ol>	e if installed and mair	ntained as per the plan. If cor	rective action is ne	eded, a
picture is required.)				•
PCSM BMPs	Compliance	Corrective Action	Corrective	Date
, со 2 с	Level	001100111011011	Time Frame	Repaired
	+			
	+ +			
	+			
	+ +			
	1			
7. Identify all remedial measures that	at have been taken sir	nce the previous inspection w	as conducted.	
<b>Comments</b> (Reference above questi	ons as appropriate.)			
VA SWPPP inspection MP 211.33 to 213	3.16			
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu	3.16 inderstorms forecasted t	for this afternoon.		
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countil	3.16 nderstorms forecasted f ng over 72 hours.	for this afternoon.		
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is fu	3.16 Inderstorms forecasted fing over 72 hours. Inctioning as designed			
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good vitemporary stabilization throughout the ar	3.16 Inderstorms forecasted for any over 72 hours. Inctioning as designed working condition with notes is sufficient, little to real is sufficient, little to real is sufficient.	o maintenance needed	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good vitemporary stabilization throughout the ariginal diversion berms are functioning as designation.	3.16 Inderstorms forecasted for over 72 hours. Inctioning as designed working condition with notes is sufficient, little to respect to the condition with notes are sufficient, little to repeat the condition with notes are sufficient, little to repeat the condition with notes are sufficient, little to repeat the condition with notes are sufficient, little to repeat the condition with the con	o maintenance needed no sediment movement has beel	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good verification throughout the arrow diversion berms are functioning as designs slope drain pipe at 11215 has come apa	3.16 Inderstorms forecasted for over 72 hours. Inctioning as designed working condition with notes is sufficient, little to runed rt and is functioning at h	o maintenance needed no sediment movement has beel	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good with temporary stabilization throughout the arriversion berms are functioning as designed waterbars are functioning as desump pits are holding water as designed	3.16 Inderstorms forecasted for over 72 hours.  Inctioning as designed working condition with note as sufficient, little to runed rt and is functioning at hesigned.  I with end treatments filt	o maintenance needed no sediment movement has beel nalf capacity	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good with temporary stabilization throughout the ardiversion berms are functioning as design slope drain pipe at 11215 has come apainstalled waterbars are functioning as designed.	3.16 Inderstorms forecasted for over 72 hours.  Inctioning as designed working condition with note as sufficient, little to runed rt and is functioning at hesigned.  I with end treatments filt	o maintenance needed no sediment movement has beel nalf capacity	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good with temporary stabilization throughout the arriversion berms are functioning as designed waterbars are functioning as desump pits are holding water as designed	3.16 Inderstorms forecasted for over 72 hours.  Inctioning as designed working condition with note as sufficient, little to runed rt and is functioning at hesigned.  I with end treatments filt	o maintenance needed no sediment movement has beel nalf capacity	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good with temporary stabilization throughout the arriversion berms are functioning as designed waterbars are functioning as desump pits are holding water as designed	3.16 Inderstorms forecasted for over 72 hours.  Inctioning as designed working condition with note as sufficient, little to runed rt and is functioning at hesigned.  I with end treatments filt	o maintenance needed no sediment movement has beel nalf capacity	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good with temporary stabilization throughout the arriversion berms are functioning as designed waterbars are functioning as desump pits are holding water as designed	3.16 Inderstorms forecasted for over 72 hours.  Inctioning as designed working condition with note as sufficient, little to runed rt and is functioning at hesigned.  I with end treatments filt	o maintenance needed no sediment movement has beel nalf capacity	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good with temporary stabilization throughout the arriversion berms are functioning as designed waterbars are functioning as desump pits are holding water as designed	3.16 Inderstorms forecasted for over 72 hours.  Inctioning as designed working condition with note as sufficient, little to runed rt and is functioning at hesigned.  I with end treatments filt	o maintenance needed no sediment movement has beel nalf capacity	n observed.	
VA SWPPP inspection MP 211.33 to 213 Heavy rain during time of inspection; thu Site has accrued 2.25 inches and countiinstalled rock construction entrance is furinstalled perimeter controls are in good with temporary stabilization throughout the arriversion berms are functioning as designed waterbars are functioning as desump pits are holding water as designed	3.16 Inderstorms forecasted for over 72 hours.  Inctioning as designed working condition with note as sufficient, little to runed rt and is functioning at hesigned.  I with end treatments filt	o maintenance needed no sediment movement has beel nalf capacity	n observed.	

**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	6/17/2020 8:25 Al	М	Report #	
			Pict	ures			
		NE E  37.301546, 80.504379 ±8m  Soread G  17.Jun 2020 099444M			N NE 37.301556, 8	0.504714 ±Bm	
GPS L	ocation	see photo		GPS Location	see photo	areae ane. Yaori cook i espiriusació menaga sul	
Field \$	Station#	11217+00		Field Station#			
Pic 1	Desc.	Row conditions		Pic 2 Desc.	slope drain pip	e disconnected	
		• 37.301687, -80.505169 2.7m			© 37.302007, -8	0.505168 e5m 	
GPS L	ocation	see photo		GPS Location	see photo		
Field S		11215+00		Field Station#			
Pic 3	Desc.	slope drain pipe into sump		Pic 4 Desc.	stabilized row	conditions	
		NW NE 0 37.303538, 80.506168 ±4m Sensul G Safety finds 60wn 11207+50 17. Jun 2020, 10.08 AM			NE 6 37.306377,-8	0.509205 ±3m	
GPS L	ocation	see photo		<b>GPS Location</b>	see photo		
Field \$	Station#	11207+50		Field Station#	11173+50		
Pic 5	Desc.	safety fence down		Pic 6 Desc.	safety fence de	own.	

<b>AFE</b> 124300137		Date/Time 6	6/17/2020 8:25 AM	1	Report #				
		Pictu	ires						
	Insert image here		Insert image here						
GPS Location		C	GPS Location						
Field Station#		ı	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#		ı	Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

<b>AFE</b> 124300137		Date/Time	6/17/2020 8:25 AN	Л	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			<b>GPS Location</b>						
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			<b>GPS Location</b>						
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	G	Al	FE 124300	)137	Spre	ead	H-600	) Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	rt#	11939	)	
Inspect	or	Jared Sau	nders					Date/Ti	ime	6/17/2	2020 3:1	6 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 11	353+25	
State	VA			Inspection	Area	Partial		Statio	on En	i <b>d</b> 11	534+50	
County	Gile	es		Gr	ound	Muddy		Т	empe	eratu	re (ºF)	55.00
Municipality	N/A	١		We	Veather         Heavy Rain         Rain Gauge (in					ge (in)	1.75	
					Rain Accumulation Time (days)						1.00	
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	(List	BMPs and	d note if inst	talled and main	tained	as per the	e plan. If o	corrective	e actio	n is ı	needed,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Broad-Based Dip			А	cceptable								
Cleanwater Divers	sion	Berm	А	cceptable								
Cleanwater Divers	sion	ı Pipe	А	cceptable								
Compost Filter So	ock		А	cceptable								
Equipment Bridge	9		А	cceptable								
Erosion Control B	Blanl	<b>ket</b>	А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Sensitive Resource	ce E	Buffer	А	cceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined l 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	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	eport Form	า)					No

<b>AFE</b> 124300137	Date/Tir	me 6/17/2020 3:16 PM	Report # 119	39						
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If co	rrective action is nee	eded, a						
picture is required.)			1							
PCSM BMPs	Compliance Level	<b>Corrective Action</b>	Corrective Time Frame	Date Repaired						
	Level		Time Trame	Керапса						
7. Identify all remedial measures that h	ave been taken s	since the previous inspection v	vas conducted.							
Comments (Reference above questions										
Conducted VA SWPPP inspection from MP Since last inspection Precision Pipeline has No forward progress has been completed during the Right of way has been stabilized using seed Checked rain gauges at Stevers Gap Road.	conducted ECD mue to FERC shut do it, mulch, and natura	own. al vegetation.	here needed.							
Checked rain gauges at Stevers Gap Road - 1.5 and Mount Tabor Road - 1.75.  Downed priority one silt fence at sump pits at station numbers 11428+00 and 11420+00. Informed Foreman Randy Biddle and LEI Brian Shields. Items will be added to the punchlist. Foreman informed men that crews were rained out and item would be repaired tomorrow.										

**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.

<b>AFE</b> 12430013	37	<b>Date/Time</b> 6/17/2	020 3:16 PI	M Report #	¥
		Pictures	3		
Position: +037.2773 Authorie: 23516 (427 Datum: WGS-84	995 N27W 5920mile Trup(±16") 2.6"		Date 4. Tuns Worl IIII. Persition in (107 20024) Althude 2,591 (48) // Beturn Worlde Azimuth Bearing 200 Elevation Angle 40,2 Zoom 1,00 11459 - 100	17 / - BEILL GEORGE - CATOLIC LIED 107 / - BEILL GEORGE - BEILL GEORGE - CATOLIC LIED 107 / - BEILL GEORGE -	
GPS Location	See photo for GPS location.	GPS	Location	See photo for GPS location	1.
Field Station#			Station#	11489+00	
Pic 1 Desc.	Clean water diversion pipe and plu place.		2 Desc.	RCE in place at Stevers Ga	ap Road in place.
Altitude 2/150ft L1 Datum: W05-84 Azimuti/Rearing 1 Elevation Angle -0 Horizon Angle -0 11469+40	27 / 1,000 431419 c 15.790. 115 NASW \$600mts Touc c1.4	CDC	Position +037 333252 Altitude 2173ft ±293.1 Datum W05-84 Azimuth/Gearing 240 Elevation Angle -030 Zoom 1.0X	N20W 4944mits Trus E 18	
	See photo for GPS location.			See photo for GPS location	ı.
Field Station# Pic 3 Desc.	Rain gauge at Stevers Gap Road ruinches.	eads 1.5	Station# 4 Desc.	Priority one silt fence stake treatment.	broken at end
Alluce 223rt es gurm W65-84 Ar hi in Gearn All Ar h	16 NAW 5518mils Trough51)		Date & Time Wed July Pesiston + 937 2996252 Althude 201 https://doi.org/10.1009/ Datum WeS 82 Azimutub Bearing Wed Elevation Angle 1015 Zoom 1 0X	17 7 2025 10 3 MO EOT (10 1 MO	
GPS Location	See photo for GPS location.	GPS	Location	See photo for GPS location	1.
Field Station#	11420+00  Priority one silt fence stake broken treatment.	at end	Station# 6 Desc.	11767+00 Rain gauge at Mount Tabor inches.	r Road reads 1.7

<b>AFE</b> 124300137		Date/Time	e 6/17/2020 3:16 PM Report #				
		Pict	ures				
	Insert image here		Insert image here				
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 7 Desc.			Pic 8 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 9 Desc.			Pic 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location			<b>GPS Location</b>				
Field Station#			Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

<b>AFE</b> 124300137	,	Date/Time 6/17/2020 3:16 Pf	e 6/17/2020 3:16 PM Report #				
		<b>Pictures</b>					
	Insert image here	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 R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	IG	Al	FE 124300	)137	Spr	ead	H-60	00 Pipelin	e Spread G
Contract	or	Precision			•	•		Repo	ort#	1194	1940	
Inspect	or	Chris Burn	S					Date/T	ime	6/17	7/2020 3:4	4 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in	11254+99	)
State	VA			Inspection	Area	Partial		Statio	on En	ıd	11353+67	,
County	Gile	es		Gr	ound	Wet		T	Гетр	erat	ture (ºF)	62.00
Municipality	N/A	٨		We	ather	Heavy Rai	n		Rain	Ga	uge (in)	1.05
							Rain Ac	cumula	tion 1	Γime	e (days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)						No						
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)					Yes							
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	: BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	e actio	on is	s needed	, a picture
. ,	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr			Date Repaired
Cleanwater Divers	sion	ı Berm	4	Acceptable								·
Cleanwater Divers	sion	Pipe	,	Acceptable								
Compost Filter So	ock		4	Acceptable								
Housekeeping				Acceptable								
Plunge Pool				Acceptable								
Sensitive Resource	ce E	Buffer	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
5. Site Condition	ons	;										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
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	ınd	greater sta	abilized wit	h appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

PCSM BMPs (List BMPs and note if installed and maintained a picture is required.)  PCSM BMPs Compliance Level  Compliance Level  Identify all remedial measures that have been taken since the photos for GPS coordinates. It with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as assepticion completed during ongoing rain event. Issues were located within the pipeline RoW. All perimeter controls, Efficient. No impact to sensitive resources observed. Continuous rainfalling the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to toff and/or erosion issues.	020 3:44 PM	Report # 119	940
PCSM BMPs  Compliance Level  The Level  Compliance Level  Compliance Level  Compliance Level  The Level  Compliance Level  Compliance Level  Compliance Level  The Level  Compliance Level  The Level  Compliance Level  Compliance Level  The Level  Compliance Level  The Level  Compliance Level  The Level  Compliance Level  The Level  The Level  Compliance Level  The Lev	as per the plan. If corr	rective action is ne	eded, a
Identify all remedial measures that have been taken since the part of the properties	Action	Corrective	Date
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the	orrective Action	Time Frame	Repaired
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
mments (Reference above questions as appropriate.) e photos for GPS coordinates. t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the	! !		
e photos for GPS coordinates. It with environmental staff. If formed SWPPP inspection from MP 213 to MP 214.8 as well as assessed bection completed during ongoing rain event. It issues were located within the pipeline RoW. All perimeter controls, Efficient. No impact to sensitive resources observed. Continuous rainfalling the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the	previous inspection wa	as conducted.	
e photos for GPS coordinates. It with environmental staff. If formed SWPPP inspection from MP 213 to MP 214.8 as well as assessed bection completed during ongoing rain event. It issues were located within the pipeline RoW. All perimeter controls, Efficient. No impact to sensitive resources observed. Continuous rainfalling the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to the			
t with environmental staff. formed SWPPP inspection from MP 213 to MP 214.8 as well as asse pection completed during ongoing rain event. issues were located within the pipeline RoW. All perimeter controls, E ficient. No impact to sensitive resources observed. Continuous rainfall ring the assessment of AR 256.02 it was discovered that construction 256.02. Multiple environmental controls have been impacted due to t			
	ECDs and BMPs are fund I and high water levels re activities, conducted by	estricted views of sor VDOT, within the MV	me controls. VP RoW of
te: It is a condition of National Pollutant Discharge Elimination	Svstem and Erosion a	and Sediment perm	its that a

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b> 12430013	7	Date/Time 6/17/2020 3:44 PI	M Report #
		Pictures	
Position +037 296244 Altitude: 2227ft (±60.5 Datum: WGS-84	3° N38E 0676mils True (±14°)	Date & Time Wed Jun Position, 307 295246 Allunde 229th 2024 Oburn YGS-88 Aumure Benning mos Elevático Ainja, 2-83 Horizon Ainja, 2-83 Zoom, 3 or 3: 17284-00	Note observe the second
GPS Location	1	GPS Location	2
Field Station#		Field Station#	11286+00
Pic 1 Desc.	Perimeter controls functional.	Pic 2 Desc.	Perimeter controls functional.
Position - 037 24322 Altitude 2107th 1.575 Datum WiS-34 Azimuh/Bearing 1.62 Elevation Angle - 132 Zoom 1 0X S. NH 1 8	1818 Z880mis Truc (± 17	Design of the control	
<b>GPS Location</b>	3	GPS Location	4
Field Station#		Field Station#	
Pic 3 Desc.	S-MM18 and controls.	Pic 4 Desc.	S-NN12 and controls.
Date & Time - Wed Police 1987 19577. Althorize _ 2071 19577. Althorize _ 2071 19510. Galam WGS _ 36. Althorize _ 368 1951 1951 1951 1951 1951 1951 1951 195	Rel 7-2020, 09-24-14-EDT (10-000-42-729) (-2-5-2-10-000-42-72-10-000-42-72-72-72-72-72-72-72-72-72-72-72-72-72	Date & Timle, Wed-July Position _ GOZ 27296 6 Albuson _ 27311, a58, & Datum Wed-Set Armium Pearing 002 Elication Anjul _ 12, 6 Tomor Anjul _ 12, 6 Tomor Anjul _ 12, 6 Tomor Anjul _ 12, 6	NOTE 12 THE VIOLETS OF THE VIOLETS O
GPS Location	5	GPS Location	6
Field Station#	11352+97	Field Station#	11331+00
Pic 5 Desc.	S-NN11 and controls.	Pic 6 Desc.	VDOT road construction on and off RoW disturbance along AR 256.02.

AFE	124300137	7	Date/Time	6/17/2020 3:44 PM	M	Report #	
			Pict	ures			
Charles and Charle	edmai 2000 e0 20 or 1 TOSESmap0 e0 20 or 1 = 20 00 10 00 NOVE 1473 miles for 10 5			Date & Time Wed. Jun 17, 2000 09737-6 EP Position, e037-92311 (* - 280, 469)680 (eds). Altitude, 27931 (- 480, 440) (eds). Altitude, 27931 (eds). Altitude			
		7		GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.	VDOT damaged controls on AR 2	256.02.	Pic 8 Desc.	VDOT road condisturbance aloof new road from	nstruction on ar ong AR 256.02. om AR 256.02).	(Branch location
		Insert image here			Insert im	age here	
GPS L	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	Location			<b>GPS Location</b>			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300137	,	Date/Time 6/17/2020 3:44 Pf	e 6/17/2020 3:44 PM Report #				
		Pictures					
	Insert image here	ge 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	ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	Al	FE 124300	)137	Spr	read	H-60	00 Pipelin	e Spread G
Contract	or	Precision						Repo	ort#	1196	67	
Inspect	or	Rob Rober	tson					<b>Date/Time</b> 6/18/2020 1:14			4 PM	
Permit #	ТВІ	)		Inspection	Type	VA SWPP		Station	n Beg	in 1	11600+01	
State	VA			Inspection	Area	Full		Statio	on Er	ıd 1	11670+00	)
County	Moi	ntgomery		Gr	ound	Wet		7	Temp	erat	ure (ºF)	67.00
Municipality	N/A	Ī		We	ather	Cloudy			Rain	Ga	uge (in)	1.60
							Rain Ac	cumula	tion 1	Γime	e (days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	an pre	sent on sit	e?					Yes
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	l note if in	stalled and main	itained	as per the	e plan. If o	corrective	e actio	on is	needed	, a picture
E8	ks E	BMPs		Compliance Level		Correctiv	e Action		Cori Time			Date Repaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Sensitive Resource	ce B	uffer		Acceptable								
Silt Fence (Filter F	-abı	ric Fence)		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a photo and imm	limit	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized per	state req	uiremen	its?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	า)					No

<b>AFE</b> 124300137	Date/Ti	me 6/18/2020 1:14 PM	Report # 119	67
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corre	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	s conducted.	
Comments (Reference above questions	s as annronriate	1		
Conducted a routine VADEQ SWPPP inspe	ction on JNF and p	orivate lands at Brush Mountain. The		
the past 24 hours. No rilling or other form of and functioning as designed. Slope breaker	s and end treatme	nts are effective at control of runoff.	Resource crossings	
with ECDs in place. No impact to streams. F	RCEs are in good o	condition. No ECD maintenance nee	eds were identified.	
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion ar	nd Sediment perm	its that a
maintenance program be conducted to weekly basis and after each stormwater	provide for the or	peration and maintenance of all I	BMPs to be inspec	cted on a

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

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

<b>AFE</b> 124300137	7	Date/Time	6/18/2020 1:14 PI	M	Report #	
		Pict	ures			
	19 year, 10 year com.  19 year of the dust		Dick of Time Pitt. Min. Persistence 28 (1) (4) (7) Dimension 28 (2) (4) (7) Dimension 28 (2) (4) (4) Dimension 28 (4) (4) Dimension 28 (4) (4) Dimension 28 (4) (4) Dimension 28 (4) Dimen	Tid place in the second of the		
GPS Location	On photo		<b>GPS Location</b>	On photo		
Field Station#			Field Station#			
Pic 1 Desc.	End treatments in place and effect	ctive	Pic 2 Desc.	End treatments functional	and perimeter	controls
CDC Leading	On whate		CDC Leasting	2 335 SEDIMIA Memale (a137)		
	On photo			On photo		
Field Station#		ntuala	Field Station#			
Pic 3 Desc.	End treatments and perimeter co place and effective	ontrois are in	Pic 4 Desc.	ROW stable. Sle functioning	ope breakers ir	ı pıace and
Togga & Tires Tires, Anni Tires, Ann	18 and the process of		Duris Christian	√-080 402136 (±99 403) I) NB3W 4924mils Magnetic (€1%)		
<b>GPS Location</b>	On photo		<b>GPS Location</b>	On photo		
Field Station#			Field Station#	11614+20		
Pic 5 Desc.	S-HH18 crossing stable with envi controls in place	ironmental	Pic 6 Desc.	S-RR14 crossin controls in place	ig stable with e	nvironmental

AFE	124300137	7	Date/Time	6/18/2020 1:14 PM	М	Report #	
			Pict	ures			
Altitude 1938th Datum Wis-Ski	g   153" S27E 2720mils Mag - 15.2" - 15.2" - 15.2" g stable			Date & Titres Thu, Aun 18, 2002, 11,871,30 III President ACC 271,830 I	Mr (42°)		
		On photo		GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.	S-RR13 crossing stable with env controls in place	ironmental	Pic 8 Desc.	S-006 crossing controls in plac	stable with engle e	vironmental
		Insert image here			Insert ima	age here	
GPS I	Location			<b>GPS Location</b>			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert ima	age here	
GPS I	Location			<b>GPS Location</b>			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300137	,	Date/Time 6/	/18/2020 1:14 PM	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		Ţ	Insert im	age here			
GPS Location		G	SPS Location					
Field Station#		F	Field Station#					
Pic 15 Desc.		I	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.					

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	Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	11973		
Inspect	or	Jared Sau	nders					Date/T	ime	6/18/2	020 2:5	6 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 11	670+00	
State	VA			Inspection	Area	Partial		Statio	on En	d 11	788+50	
County	Gile	es		Gr	ound	Muddy		Т	Tempe	eratu	re (ºF)	75.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauç	ge (in)	0.80
							Rain Ac	cumulat	tion T	ime (	(days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
`	No,	notify MV	P Environm	nental Permittin	g Coor	dinator and	d explain i	in comme	ents.)			Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	(List	: BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actic	n is r	needed,	a picture
	&S I	BMPs		Compliance Level	Corrective Action				Corr Time	ectiv Fran		Date Repaired
Cleanwater Divers	sion	Berm	P	Acceptable								
Cleanwater Divers	sion	ı Pipe	A	Acceptable								
Compost Filter Sc	ock		A	Acceptable								
Equipment Bridge	9		A	Acceptable								
Erosion Control B	Blanl	<b>ket</b>	A	Acceptable								
Housekeeping			A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Sensitive Resource	ce E	Buffer	A	Acceptable								
Waterbar End Tre	eatm	nent	A	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I 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						•						Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

<b>AFE</b> 124300137	Date/Tir	<b>ne</b> 6/18/2020 2:56 PM	Report # 119	73
6. PCSM BMPs (List BMPs and note if in	nstalled and ma	intained as per the plan. If correc	ctive action is nee	eded, a
picture is required.)	Compliance		Corrective	Date
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired
7. Identify all remedial measures that have	ve been taken s	since the previous inspection was	conducted.	
•		· · ·		
O		Λ.		
Comments (Reference above questions a Conducted VA SWPPP inspection from MP 2:		)		
Since last inspection Precision Pipeline has on No forward progress has been completed due	onducted ECD m		e needed.	
ROW has been stabilized using seed, mulch,	and minor vegeta			
No deficiencies located during VA SWPPP ins Checked rain gauges at Catawba Road - 0.8	spection. Inches and Moun	nt Tabor Road - 0.7 inches.		
Note: It is a condition of National Pollutar	t Discharge Eli	mination System and Erosion and	d Sediment perm	its that a

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 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

<b>AFE</b> 12430013	7	<b>Date/Time</b> 6/18/2020	ime 6/18/2020 2:56 PM Report #			
		Pictures				
	18. 2020 08 03 10 ESA 70.00 300174 (=102 8H) 3. 5314 26897112 1130 (810	Dec   1972   1	to & Tives Thit, American 400 279388.  An inches 120 279388.  An inches 120 279388.  An inches 120 279388.  An inches 120 27938.	10. 2004, 14 (10-2) EST (17-2) (10-2) EST (17-2) (10-2) (1		
<b>GPS Location</b>	See photo for GPS location.	GPS Loc	cation	See photo for GPS location.	and and another a line Anderson	
Field Station#				11670+00		
Pic 1 Desc.	Rain gauge at Catawba Road rea inches.	nds 0.8		Triple stack compost filter soo one silt fence in place along I	ck and priority _OD.	
Pesition, 9072 1953 Autoria, 200 ha lovi Autoria, 200 ha lovi Autoria, 200 ha lovi Harding to the Common to the Harding to the Common to the Harding to the Common to the Common to the Harding to the Common to the	0.00 0.577% (1.5000m) 0.00 S. 10 E. 269 m) Is frue E14.		control of the contro	57.4E 1884mils ruo (±18.)		
GPS Location	See photo for GPS location.	GPS Loc	cation	See photo for GPS location.		
Field Station#				11767+00		
Pic 3 Desc.	Sensitive resource buffer in place S-MN21.	e at stream Pic 4 D		RCE in place at Main Line Va	alve 26.	
Date & Time. Thu. Jun- Position - 2007 26/192 Altitude, Biddheerds, 2007 26/192 Autimotification of the Control of the Electron prints - 405 Horsen Autimotification of the Control 100 2007 2007 2007 2007 2007 2007 2007 2	A STATE OF THE TWO CHANGES THE STATE OF THE	Authorized	itude 2052ft (±394) Turn WS5-34 Tiroth-Bearing 030 vision angle-912 vision Angle-92 vision Angle-92 vision Angle-92 vision Angle-92 vision Angle-92	N306 0533 mts True (±13*)		
GPS Location	See photo for GPS location.	GPS Loc	cation	See photo for GPS location.		
Field Station#			ation#	11772+00		
Pic 5 Desc.	Rain gauge at Mount Tabor Road inches.	Pic 6 D	esc.	Clean water diversion pipe in water diversion berm in place	let and clean	

<b>AFE</b> 124300137	,	Date/Time 6/18/2020 2:56 Pf	e 6/18/2020 2:56 PM Report #					
		<b>Pictures</b>						
	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.						

<b>AFE</b> 124300137	,	Date/Time 6/18/2020 2:56 Pf	-					
		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		Visu	ual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300	)137	Spr	ead	H-600 F	Pipeline	e Spread G
Contract	or	Precision				•		Repo	ort#	11978		
Inspect	or	Garrett Ba	rclay		<b>Date/Time</b> 6/18/2020 1:5				20 1:5	5 PM		
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Begi	<b>n</b> 115	24+16	
State	VA			Inspection	Area	Partial		Statio	on En	<b>d</b> 116	00+01	
County	Gile	es		Gı	round	Wet		Т	Tempe	erature	(°F)	68.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge	e (in)	1.30
					Rain Accumulation Time (days)				1.00			
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	(List	t BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	n is ne	eded,	a picture
E8	&S I	BMPs		Compliance Level	Corrective Action					ective Frame		Date epaired
Compost Filter So	ock			Acceptable								
Erosion Control B	Blanl	ket		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	ary)	Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		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	es, final grade) b	een sta	abilized pei	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If	f yes, complete S	Slide R	eport Form	า)					No

<b>AFE</b> 124300137	<b>Date/Time</b> 6/18/2020 1:55 PM			Report # 11978					
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installed an	d ma	aintained as per the plan. If corre	ective action is n	eeded, a				
PCSM BMPs	Complian Level	ice	Corrective Action	Corrective Time Frame	Date Repaired				
7 Identify all remodial managers that h	ave been to	lean	cines the provious inspection was	a apply stad					
7. Identify all remedial measures that h	lave been ta	Ken	since the previous inspection was	s conducted.					
Comments (Reference above question	s as appropr	iate.	)						
Arrived at LDY 26 for morning meeting Performed SWPPP inspection for MP 218 - Gathered rain gauge amounts Observed no damaged ECD's during inspe ECD's are installed per spec and per E&S p Row conditions are stable and showing good	Performed SWPPP inspection for MP 218 - MP 219.5 Gathered rain gauge amounts 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								
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwate	provide for t	he o	peration and maintenance of all E	BMPs to be insp	ected on a				

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

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

<b>AFE</b> 12430013	7	<b>Date/Time</b> 6/18/2020 1:55 P	M Report #
		<b>Pictures</b>	
Date & Trees, The Jan Service Science Science (Service Science	20 (E. 2004), UN (Black P BOY)  467 ( - 1667) 22 (- 1667) 42 (- 1667)  (C. 2004) 33 (- 1667) 42 (- 1667)  (C. 2004) 34 (- 1667)  (C. 2004) 34 (- 1667) 42 (- 1667)  (C. 2004) 34 (- 1667) 42 (-	Us section and the section of the se	A STATE TO SERVICE STATE OF SERVICE STAT
<b>GPS Location</b>	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
	OF SUB-ANAMINATION ED 1	Elevation Grade - 400 Review Grade - 400 Zoem 1 0x .11558	
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
Data Control Person (1979) 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSIV SVOjnic iyu e10 i	Data Care Mark Register Care Care Care Care Care Care Care Ca	D NAW 5 Hamilton
<b>GPS Location</b>	See picture above for GPS coord	linates GPS Location	See picture above for GPS coordinates
Field Station#		Field Station#	11589+00
Pic 5 Desc.	ECD's and row conditions	Pic 6 Desc.	ECD's and row conditions

<b>AFE</b> 124300137		Date/Time 6/18/2020 1:55 PM	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.						

<b>AFE</b> 124300137		Date/Time	6/18/2020 1:55 PN	Report #				
		Pict	ures					
	Insert image here		Insert image here					
GPS Location			<b>GPS Location</b>					
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-60	0 Pipelin	e Spread G
Contract	or	Precision			•	•		Repo	ort#	1197	9	
Inspect	or	Chris Burn	S					Date/Ti	ime	6/18/	2020 3:5	6 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 1	1788+52	
State	VA			Inspection	Area	Partial		Statio	on En	<b>d</b> 1	2005+00	
County	Мо	ntgomery		Gr	ound	Wet		Т	Гетре	eratı	ure (ºF)	67.00
Municipality	N/A	٨		We	ather	Light Rain			Rain	Gau	ıge (in)	0.80
							Rain Ac	cumulat	tion T	ime	(days)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
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	tained	as per the	e plan. If o	corrective	e actic	n is	needed	, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Compost Filter Sc	ock		,	Acceptable								
Housekeeping			,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) /	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
Waterbar Outlet F	Prote	ection	/	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance acti	vity or inet	-				
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						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

ΔFF	124300137	Date/T	Date/Time 6/18/2020 3:56 PM Report # 11979									
			naintained as per the plan. If corre									
	ture is required.)	motanea ana n	idintamed do per are plant in corre	octive decion is nev	oucu, u							
	PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
<b>7</b> Ide	entify all remedial measures that h	ave been taker	In since the previous inspection was	s conducted								
Comr	nents (Reference above questions	s as appropriate	2.)									
Comments (Reference above questions as appropriate.)  See photos for GPS coordinates.  Met with environmental staff.  Performed SWPPP inspection from MP 223.3 to MP 227.37 as well as assessed AR 266. PPL crews were working between AR 266.03 and Catawba Rd repairing or replacing ECDs as needed.  No issues were located.  All perimeter controls, ECDs and BMPs are functional.  Vegetation or stabilization sufficient.  No impact to sensitive resources observed.												
Note:	It is a condition of National Polluta	ant Discharge F	Elimination System and Erosion an	d Sediment perm	its that a							
	enance program he conducted to	_		-								

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

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

<b>AFE</b> 124300137	7	<b>Date/Time</b> 6/18/20	)20 3:56 PI	M Report #
		Pictures		
Allftride: 21897 (±22.8) Datum: W65-94	* / -000.240067* (±5A1.4ft)		Pastten: +007.298848 Attitude: 21437.1632.9 Datum: W85-84	and account feet result exert in the second account of the second
<b>GPS Location</b>	1	GPS I	ocation	2
Field Station#			Station#	11792+00
Pic 1 Desc.	RCE on the South side of Mt Tab		2 Desc.	Section of restored RoW showing conditions and controls.
Pendinos - 4007 2000000000000000000000000000000000	SOUND SOUTHING (A187)		Personal of the Control of the Contr	WWW sizig in true of 2"
GPS Location	3	GPS I	ocation	4
Field Station#			Station#	11863+65
	Section of restored RoW showing and controls.		Desc.	P-KL2 and controls.
Position +087 286577 Attitude: 22287 (458.4) Datum WAS-84	201W 2216mile True (±12")		Position + (197.24788)* Attitude: 1545ff (±271.) Datum: W35-84	* KNUE 1851mils True (218*)
GPS Location	5	GPS I	ocation	6
Field Station#	11905+50	Field	Station#	11991+00
Pic 5 Desc.	Section of partially restored RoW conditions and controls.		Desc.	Section of restored RoW showing conditions and controls.

<b>AFE</b> 124300137	,	Date/Time 6/18/2020 3:56 Pf	e 6/18/2020 3:56 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.						

<b>AFE</b> 124300137	,	<b>Date/Time</b> 6/18/2020 3:56 PI	e 6/18/2020 3:56 PM Report #					
		<b>Pictures</b>						
	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		Vis	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 Pip	eline	Spread G
Contract	or	Precision			•	•		Repor	rt # 1	1982		
Inspect	or	Garrett Ba	rclay					Date/Ti	ime 6	6/17/2020	3:03	3 PM
Permit #	ТВІ	D		Inspection	n Type	VA SWPP		Station	Begi	<b>n</b> 11064	+53	
State	VA			Inspectio	n Area	Partial		Statio	n En	<b>d</b> 11158	+28	
County	Gile	es		G	round	Wet		Te	empe	rature (	°F)	64.00
Municipality	N/A	٨		W	eather Light Rain Rain Gauge (in)				in)	1.90		
							Rain Ac	cumulati	ion T	ime (day	/s)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							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.)							Yes					
4. 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 need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter So	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 I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance res	ulting from eart	th distur	bance acti	vity or ine	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) l	oeen sta	abilized pe	r state req	uirements	s?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate E	BMPs as	s per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Forn	n)					No

AFE	124300137		Date/Ti	me 6/17/2020 3:03 PM	Report # 11982				
	<b>SM BMPs</b> (List BMPs and note if ture is required.)	installe	ed and ma	intained as per the plan. If corre	ctive action is ne	eeded, a			
	PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired			
<b>7.</b> Ide	ntify all remedial measures that h	ave be	en taken s	since the previous inspection was	s conducted.				
Comn	nents (Reference above questions	s as ap	propriate.	)					
Arrived at LDY 26 for morning meeting Performed SWPPP inspection for MP 209- MP 211.5 Gathered rain gauge amounts 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									
Note:	It is a condition of National Polluta	ant Dis	charge Eli	mination System and Erosion an	d Sediment pern	nits that a			
	enance program be conducted to 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.

<b>AFE</b> 124300137	7	Date/Time	6/17/2020 3:03 PI	M Report #
		Pict	ures	
Date & Timir Web Du Position - 077 et al. 0 Position - 077 et al. 0 Datem Nova - 022 Aurush Best of 0 Datem Nova - 022 Aurush Best of 0 Hogzan Grade - 603 - 2 2007 0 1982	6' / -080' 32'37.54' (±29'1ft)		Date 5 mm. Wed July Person Copy 16 from 16 from 17 fro	03" / -080"82"14.31" (4.17.05)
<b>GPS Location</b>	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
President villor 1978 (2018) Althous 2003 (4018) Debarn Wiss-86 Anderson Blearing 297 Discrete Benefic villor Horizon London 2000 1.00 Althous 2003	ASSERTATION Trans de 1870		unes of Introduced and Prediction of the Introduced and Prediction of the Introduced and Introduced and Introduced and Introduced and Introduced and Introduced Annual Conference of the Introduced Annual Confere	Section (ASID Hills True to 17.2)
	See picture above for GPS coord	linates		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
Dest & Three Word, he Peedlers of SUPE et al. A AUTONES PORT death. A AUTONES PORT death. A AUTONES PORT death. When A Autones Port death. A Autones Port	a 17, amp (0.61 pt 2007) 7 - Justina 16, amp (0.61 pt 2007) 1 - Justina 16, amp (0.61		Date A Turk Web United States 17 (5.0%) Alturge (AZ-I) (5.0%) Auturn (WS-S-S-S-AZ-I) (5.0%) Alturn (WS-S-S-S-AZ-I) (5.0%) Elevation Grade -607 Horizon Grade -6022 Zoom 1 XX 19° cat	100 1912 5 to 15 ft 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
<b>GPS Location</b>	See picture above for GPS coord	linates	<b>GPS Location</b>	See picture above for GPS coordinates
Field Station#	11140+00		Field Station#	+1
Pic 5 Desc.	ECD's and row conditions		Pic 6 Desc.	1.9" of rain recorded @ Catawba

<b>AFE</b> 124300137		Date/Time 6/17/2	e 6/17/2020 3:03 PM Report #					
		Picture	S					
	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 ima	age here			
GPS Location		GPS	Location					
Field Station#		Field	Station#					
Pic 11 Desc.		Pic	12 Desc.					

<b>AFE</b> 124300137	,	<b>Date/Time</b> 6/17/2020 3:03 PI	e 6/17/2020 3:03 PM Report #					
		<b>Pictures</b>						
	Insert image here		Insert image here					
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 13 Desc.		Pic 14 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 15 Desc.		Pic 16 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 17 Desc.		Pic 18 Desc.						

Mour Mour	nta V	in alley		V	isual S	Site In:	specti	ion Re	ро	rt	
Project Nar	ne l	1-600 Pipe	line Spread	I G	А	FE 124300	0137	Sprea	ad	H-600 Pipeli	ne Spread G
Contract	or	Precision			•	•		Report	# 1	12025	
Inspect	or	Jared Saur	nders					Date/Tin	ne 6	6/19/2020 3:	22 PM
Permit #	TBD	)		Inspec	tion Type	VA SWPP		Station E	Begi	<b>n</b> 12005+0	00
State	VA			Inspec	tion Area	Partial		Station	En	<b>d</b> 12005+0	00
County	Gile	S			Ground	Wet		Те	mpe	erature (°F	72.00
Municipality	N/A				Weather	Light Rain		R	ain	Gauge (in	0.40
							Rain A	ccumulatio	n T	ime (days	1.00
1. Are the appr	oved	l (stampe	d) E&S Pla	n and PCS	M Plan pre	sent on sit	e?				Yes
2. Are there act (If yes, notify			-						gs?		No
3. Is Constructi followed? (If										set being	Yes
4. E&S BMPs ( is required.)	(List	BMPs and	d note if in	stalled and	maintained	as per the	e plan. If o	corrective a	ctio	n is neede	d, a picture
Εŧ	&S B	BMPs		Complian Level	ce	Correctiv	ve Action			ective Frame	Date Repaired
Compost Filter So	ock			Acceptable							
Housekeeping				Acceptable							
Rock Constructio	n Ent	trance		Acceptable							
Secondary Conta	iinme	ent		Acceptable							
Waste Managem	ent			Acceptable							
5. Site Conditi	ons										
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance res	ulting from e	earth distur	bance acti	vity or ine	-			
Have inactive di	sturk	oed areas	(stockpile	s, final grad	e) been sta	abilized pe	r state rec	quirements'	?		Yes
Are slopes 3:1 a						•	•			-	Yes
Has a new slip/s	slide	been obs	erved? (If	yes, compl	ete Slide R	eport Forn	n)				No

<b>AFE</b> 124300137	Date/T	ime 6/19/2020 3:22 PM	Report # 120	)25				
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and m	aintained as per the plan. If corre	ctive action is ne	eded, a				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
				·				
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	conducted.					
Comments (Reference above questions		e.)						
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.								
<b>Note:</b> It is a condition of National Polluta	ant Discharge F	limination System and Erosion and	d Sediment perm	its that a				

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

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

<b>AFE</b> 124300137	7	<b>Date/Time</b> 6/19/2020 3:22 F	PM Report #	
		Pictures		
Enter's from FP4 and FP4 and FP4 and SP7 (1974) and	10, 00000, 00 / 0 / 0 / 0 / 0 / 0 / 0 / 0	Bosso time Err J. Feedman etter 18 million (Feedman etter 18 million etter	In the Control of the	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	getting all the description of the second
Field Station#		Field Station#	12005+00	
	Dumpsters being utilized for trasl management.	Pic 2 Desc.	18 inch compost filter sock in LOD.	place along
Alterior 1997 Delor Alterior 1997 Delor Alterior 1997 Delor Alterior 1998 Delor Alterior 1998 Delor Alterior 1998 Delor 1	(KSTV) 555/mls (You (±10))	Davide G. Artica Field C. Common Service C. Comm	And an article of the state of	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#		Field Station#		
Pic 3 Desc.	RCE in place at LDY 26 entrance	Pic 4 Desc.	Triple stack 12 inch compost place along LOD.	filter sock in
Altuse IPSEIDell Page Datum Works Res Azmuth Bestim, 1982 Erevation Angle Study Berting Angle Study Berting Angle 100-27 Zooth 105 L	TO COMMITTED BETT AND THE PROPERTY OF THE PROP	Bone Time Fr. Julian State Committee	In VAL 1974 In the Property of	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#		Field Station#		
Pic 5 Desc.	Checked staged equipment for le	Pic 6 Desc.	Secondary containment in placell.	ace under fuel

<b>AFE</b> 124300137		Date/Time 6/19/2020 3:22 PM Repo				
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300137	,	Date/Time 6/19/2020 3:22 Pf	ne 6/19/2020 3:22 PM Report #				
		<b>Pictures</b>					
	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.					

Mountain Valley Visual Site Inspection Report												
Project Nar	me H-600 Pipe	eline Spread G		AF	E 1243	300	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Precision				•			Repo	ort#	12029		
Inspect	or Garrett Ba	rclay						Date/T	Time	6/19/2020	1:21	PM
Permit #	Permit # TBD Inspecti			Туре	VA SWI	P		Station	n Beg	in 12005-	<b>+</b> 00	
State	VA		Inspection	Area	Partial			Stati	on Er	nd 12005-	<b>+</b> 00	
County	Giles		Gr	ound	Wet			Temperature (°F)			F)	67.00
Municipality	N/A		We	Weather Cloudy			Rain Gauge (in)			n)	0.10	
				Rain Accumulation Time (days)				s)	1.00			
1. Are the appr	oved (stampe	d) E&S Plan a	and PCSM Pla	an pres	sent on	site	e?					Yes
2. Are there act (If yes, notify		•	the limits of d ermitting Coo						_			No
3. Is Constructi followed? (If			e construction ntal Permitting								g	Yes
4. E&S BMPs ( is required.)	(List BMPs and	d note if insta	lled and main	tained	as per t	the	plan. If o	corrective	e acti	on is need	ed,	a picture
E	&S BMPs	С	ompliance Level		Correc	tiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Aco	ceptable									
Erosion Control E	Blanket	Aco	ceptable									
Housekeeping		Aco	ceptable									
Rock Constructio	n Entrance	Aco	ceptable									
Sensitive Resour	ce Buffer	Aco	ceptable									
Secondary Conta	inment	Acc	ceptable									
5. Site Conditi	ons											
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive di	sturbed areas	s (stockpiles, f	final grade) be	en sta	bilized p	per	state rec	quiremen	its?			Yes
Are slopes 3:1 a			• • •		•							Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									Yes			

E 124300137					Report # 12029		
6. PCSM BMPs (List BMPs and note if	installed and	maintained as per the pla	n. If correct	ive action is nee	eded, a		
picture is required.)  PCSM BMPs	Complian Level	Corrective Act	ion	Corrective Time Frame	Date Repaired		
	20101			Timo Tramo	Ropalica		
7. Identify all remedial measures that h	ave been tal	en since the previous insp	ection was o	conducted.			
Comments (Reference above question	s as appropri	ate.)					
Arrived at LDY 26 for morning meeting Performed SWPPP inspection for LDY 28 8 Gathered rain gauge amounts	. 29						
Observed no damaged ECD's during inspection 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	d signs of veg acting any se	etation nsitive resources					
No new items added to punch list							
Note: It is a condition of National Pollut	ant Dischard	Flimination System and F	Fracion and	Sadiment norm	its that a		
maintenance program be conducted to weekly basis and after each stormwater	provide for th	e operation and maintenar	nce of all BM	IPs to be inspec	cted on a		

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

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

<b>AFE</b> 124300137	37 <b>Date/Time</b> 6/19/2020 1:21 PM <b>Report #</b>					
7.5. = 1.2.1000101		Picti			opoit#	
Date & Time Fr. Jun Position +037 /20 5-67 Attitude -202611 (42-5 Datum Wiss-84 Azimuth Bearing -20 Erevation Egrade -013 Harkon Grade -001% Zoom -0X	77 - 080 3 2 2 3 1 5 1 5 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Date & Time Fri Juni Position 137 / 22 fu Altitude 1991h 158 / Datin Wilsia  A Zimuth Bearing 109 Elevation Grade 504 Her ton Grade 604 11 224	Pressor or Lead pt 9 - 480 40 20 20 1783 Ith 1 NASE 1227 (1) 2 Date to 10		
GPS Location	See picture above for GPS coord	inates	GPS Location	See picture ab	ove for GPS co	ordinates
Field Station#			Field Station#			
Pic 1 Desc.	.1" of rain recorded @ Buffalo Anl	klets	Pic 2 Desc.	.1" of rain reco	rded @ AR 234	1
Peating 037 174.8 8 Altitude 2014 reac 1 Datum WGS-84 Azimuth/Bearing 266 Elevation Grade +003 Horizon Grade +002 Zoom 1.0X	° S86W 4729mils True (±18 )		Allikude 1711fi (a41.4) Datum W88-84	* SS7W 4747mils True (±25*)		
GPS Location	See picture above for GPS coord	inates	GPS Location	See picture ab	ove for GPS co	ordinates
Field Station#	+3		Field Station#	12005+00		
Pic 3 Desc.	.1" of rain recorded @ Tabor		Pic 4 Desc.	ECD's and row	conditions LD	Y 29
Date 3 firm at part of the par	SAN SSIMILE TO SAN SS		Attitude: 1562ft (±35.11 Datum: WGS-84	is an invasive of a soft a sof		
<b>GPS Location</b>	See picture above for GPS coord	inates	GPS Location	See picture ab	ove for GPS co	ordinates
Field Station#	12005+00		Field Station#	12005+00		
Pic 5 Desc.	ECD's and row conditions LDY 28	3	Pic 6 Desc.	ECD's and row	conditions @	LDY 28

<b>AFE</b> 124300137	,	<b>Date/Time</b> 6/19/2020 1:21 Pl	me 6/19/2020 1:21 PM Report #				
		<b>Pictures</b>					
	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.					

<b>AFE</b> 124300137		<b>Date/Time</b> 6/19/2020 1:21 PI	М	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.			