I certify under penalty of law that I have read and understand this document and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Inspector's Name (printed):	Mike	Kent	100	
-----------------------------	------	------	-----	--

Inspector's Signature: Maja Kay

Date: 7-24-18

Report # 5095

Spread I Laydown yard

SWIN 1369

Mour Mour	ntain Valley	Visual S	Site In	specti	on Repo	ort	
Project Nar	ne H-600 Pipeline Spread	d I AI	FE 124300	0139	Spread	H-600 Pipeline S	Spread I
Contract	or Precision				Report #	5095	
Inspect	or Glenn Mike Renfro				Date/Time	7/24/2018 2:4	2 PM
Permit #	TBD	Inspection Type	VA SWPP		Station Beg	in 0000+00	
State	VA	Inspection Area	Full		Station E	nd 0000+00	
County	Franklin	Ground	Wet		Temp	erature (°F)	80.00
Municipality	N/A	Weather	Heavy Rai	n	Rain	Gauge (in)	1.00
<b>GPS Location</b>	36.9715776089005, -79.8	3698604013971		Rain Ac	cumulation 1	Time (days)	3.00
1. Are the appr	oved (stamped) E&S PI	an and PCSM Plan pres	sent on sit	e?			Yes
	tivities occurring outside the MVP Environmenta						No
followed? (If	on sequence outlined in No, notify MVP Environ	mental Permitting Coor	dinator and	d explain i	n comments.)		Yes
4. E&S BMPs is required.)	(List BMPs and note if in	1 1	as per the	e plan. If c	orrective action		
	E&S BMPs	Compliance Level		Correct	tive Action		rective Frame
Compost Filter S	ock	Acceptable					
Housekeeping		Acceptable					
Rock Constructio	n Entrance	Acceptable		-			
Silt Fence (Filter	Fabric Fence)	Acceptable					
Service Control							
5. Site Condition	ons						
beyond defined a photo and imm	ed discharge (such as s limits of disturbance res nediately contact MVP E	ulting from earth disturb Invironmental Permitting	pance active g Coordina	vity or inef ator.	fective BMP?	wetlands, or If yes, take	No
	sturbed areas (stockpile	4			uirements?		Yes
	nd greater stabilized wit			The same of the sa			Yes
Has a new slip/s	lide been observed? (If	yes, complete Slide Re	port Form	1)			No

AFE 124300139	<b>Date/Time</b> 7/24/201	8 2:42 PM <b>Repo</b>	rt # 5095
PCSM BMPs (List BMPs and note if	installed and maintained as	per the plan. If corrective action	on is needed, a
picture is required.)	Compliance		Correctiv
PCSM BMPs	Compliance Level	Corrective Action	Time Fran
19			_
Exercise proper			
Identify all remedial measures that h			
omments (Reference above questions	s as appropriate.)		
reformed SWPPP inspection for main layor ree days. Secondary containments around	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet	s were inspected a
reformed SWPPP inspection for main layor ree days. Secondary containments around	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet	s were inspected a
eformed SWPPP inspection for main layor ree days. Secondary containments around	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet	s were inspected a
eformed SWPPP inspection for main layor ree days. Secondary containments around	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet	s were inspected a
eformed SWPPP inspection for main layor ree days. Secondary containments around	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet	s were inspected a
eformed SWPPP inspection for main layor ree days. Secondary containments around	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet	s were inspected a
eformed SWPPP inspection for main layd ree days. Secondary containments around issues were observed. The RCE was cle ere also found to be in good condition. The	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ay debris. All parking lot drain inlet ince.	s were inspected a
eformed SWPPP inspection for main layor ree days. Secondary containments around	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet	s were inspected a
eformed SWPPP inspection for main layoree days. Secondary containments around issues were observed. The RCE was cleare also found to be in good condition. The	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ay debris. All parking lot drain inlet ince.	s were inspected a
reformed SWPPP inspection for main layoree days. Secondary containments around issues were observed. The RCE was cleare also found to be in good condition. The	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ay debris. All parking lot drain inlet ince.	s were inspected a
reformed SWPPP inspection for main layoree days. Secondary containments around issues were observed. The RCE was cleare also found to be in good condition. The	down yard in Rocky Mount, Va. d fuel cell and Blue Def need to an and the road was clear of ar	be dewatered. All perimeter ECD's ay debris. All parking lot drain inlet ince.	s were inspected a
	lown yard in Rocky Mount, Va. d fuel cell and Blue Def need to ean and the road was clear of ar e location is currently in complia	be dewatered. All perimeter ECD's ay debris. All parking lot drain inlet ince.	s were inspected a protection devices
reformed SWPPP inspection for main layoree days. Secondary containments around issues were observed. The RCE was cleare also found to be in good condition. The containment of the condition of the condition of the conducted to good condition.	lown yard in Rocky Mount, Va. d fuel cell and Blue Def need to ean and the road was clear of are location is currently in compliant Discharge Elimination Syprovide for the operation and	be dewatered. All perimeter ECD's ny debris. All parking lot drain inlet ince.  stem and Erosion and Sedime I maintenance of all BMPs to be	nt permits that a
eformed SWPPP inspection for main layoree days. Secondary containments around issues were observed. The RCE was cleare also found to be in good condition. The	lown yard in Rocky Mount, Va. d fuel cell and Blue Def need to ean and the road was clear of are location is currently in compliant Discharge Elimination Syprovide for the operation and event. Please list in the spa	be dewatered. All perimeter ECD's y debris. All parking lot drain inlet ince.  stem and Erosion and Sedimer I maintenance of all BMPs to buce provided comments to note	nt permits that a e inspected on a e if repairs or

AFE	124300139	9	Date/Time	7/24/2018 2:42 PI	M Report #	<b>\$</b> 5095
			Pict	ures		
GPS	Location	36.9715768307249, -79.8698605			36.9715768292227, -79.869	
De	scription	Perimeter ECD's in good condition	ווו.	Description	Parking lot drain inlet protec properly.	uon runctioning
		ECIT To the state of the state				PER
GPS	Location	36.9715768294444, -79.8698605	5059184		36.9717648394963, -79.870	
De	scription	Permits posted at entrance.		Description	Fuel cell containment in goo	a condition.
		Insert image here			Insert image here	
GPS	Location			GPS Location		
De	scription			Description		

I certify under penalty of law that I have read and understand this document and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Inspector's Name (printed): Mike Rentro

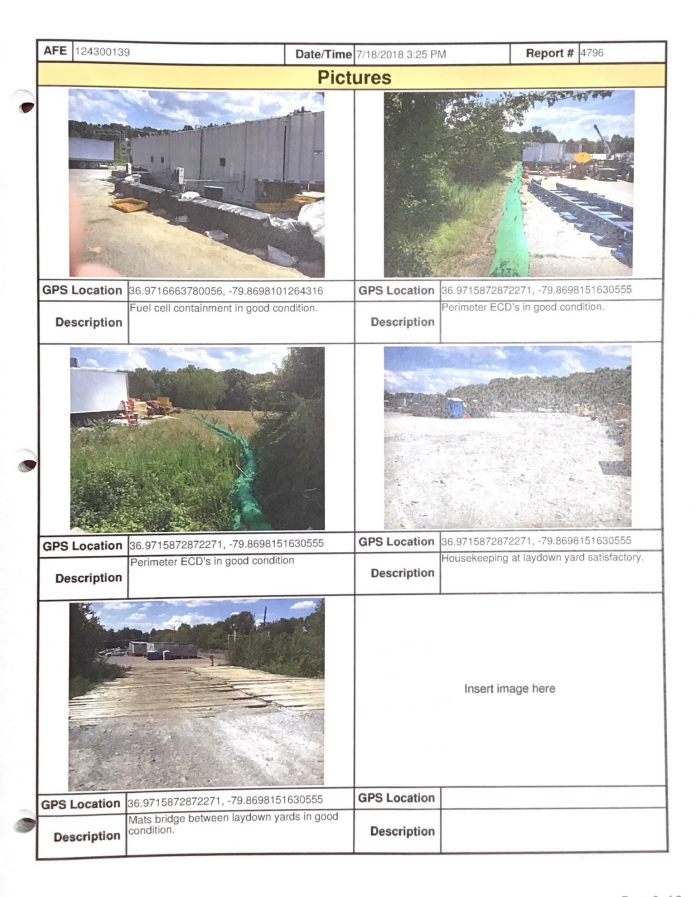
Inspector's Signature:

Date: 7-18-18

Report # 4796 Spread I Laydown Yord SWIN 1369

Project Nar	ne	H-600 Pipeline Spread I		FE 1	24200	1130	Spread	H-60r	) Pipeline S	Spread I
Contract	_		A	re	24300	7139	<u> </u>			preadi
							Report #	_		C DM
		Glenn Mike Renfro					Date/Time	_		5 PM
	ТВ		Inspection Type	+	WPP		Station Beg	-		
	VA		Inspection Area	Full		Station End 0000+0				
		ınklin	Ground	Dry			Temperature (°F)		86.00	
Municipality	N/A	4	Weather	Sunn	У		Rain Gauge (in)			0.50
GPS Location	36.	9717536329218, -79.869	9973735774			Rain Ac	cumulation	Time	(days)	1.00
1. Are the appr	ove	d (stamped) E&S Plan	and PCSM Plan pre	sent o	on site	e?				Yes
		ies occurring outside of MVP Environmental P								No
followed? (If	No	sequence outlined in the , notify MVP Environme	ntal Permitting Cool	rdinate	or and	d explain i	n comments.)			Yes
4. E&S BMPs is required.)	(Lis	t BMPs and note if insta	lled and maintained	l as pe	er the	plan. If c	orrective action	on is	needed,	a pictu
	E&5	S BMPs	Compliance Level			Correct	tive Action			Fram
Housekeeping			Acceptable							
Compost Filter Se	ock		Acceptable							
Rock Constructio	n Ei	ntrance	Acceptable							
Silt Fence (Filter	Fab	ric Fence)	Acceptable							
				+						
			1							
5. Site Condition										
eyond defined I	imit edi	discharge (such as sedi ts of disturbance resulti ately contact MVP Envi	ng from earth distur ronmental Permittin	bance ig Cod	e activordina	rity or inefator.	fective BMP?	lf ye	ands, or es, take	No
		bed areas (stockpiles, f					uirements?			N/A
re slopes 3:1 a	nd g	greater stabilized with a	ppropriate BMPs as	per E	E&S p	plans?				N/A
las a new slip/s	lide	been observed? (If yes	s, complete Slide R	eport	Form	)				No
100 00 110 110				-		,				

PCSM BMPs	Compliance	Corrective Action	Correctiv Time Fran
	Level		Time Fran
	4 1		
Samuel Maria	The second second		
mments (Reference above question of main law	ons as appropriate.)	ation received .50" of rainfall the pre-	vious evenina. Al
Identify all remedial measures that the second seco	ons as appropriate.) Idown yard in Mount, Va. The lock	ation received .50" of rainfall the prease clean and the road was free of de	vious evenina. Al
emments (Reference above questic	ons as appropriate.) Idown yard in Mount, Va. The local series were observed. The RCE willy in compliance.	ation received .50" of rainfall the prease clean and the road was free of de	vious evenina. Al
mments (Reference above question formed SWPPP inspection of main lay imported and no imported and imported	ons as appropriate.) Idown yard in Mount, Va. The local series were observed. The RCE willy in compliance.	ation received .50" of rainfall the prease clean and the road was free of de	vious evenina. All
mments (Reference above question formed SWPPP inspection of main lay imported and no imported and imported	ons as appropriate.) Idown yard in Mount, Va. The local series were observed. The RCE willy in compliance.	ation received .50" of rainfall the prease clean and the road was free of de	vious evenina. All
mments (Reference above question formed SWPPP inspection of main laying ter FCD's were inspected and no insp	ons as appropriate.) Idown yard in Mount, Va. The local series were observed. The RCE willy in compliance.	ation received .50" of rainfall the prease clean and the road was free of de	vious evenina. Al
mments (Reference above question formed SWPPP inspection of main laying ter FCD's were inspected and no insp	ons as appropriate.) Idown yard in Mount, Va. The local series were observed. The RCE willy in compliance.	ation received .50" of rainfall the prease clean and the road was free of de	vious evenina. Al
mments (Reference above questic	ons as appropriate.) Idown yard in Mount, Va. The local series were observed. The RCE willy in compliance.	ation received .50" of rainfall the pre as clean and the road was free of de	vious evenina. All
mments (Reference above questic	ons as appropriate.) Idown yard in Mount, Va. The local series were observed. The RCE willy in compliance.	ation received .50" of rainfall the pre as clean and the road was free of de	vious evenina. All



I certify under penalty of law that I have read and understand this document and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Inspector's Name (printed): Mike Rentro

Inspector's Signature: The Kaye

Date: 7-12-18

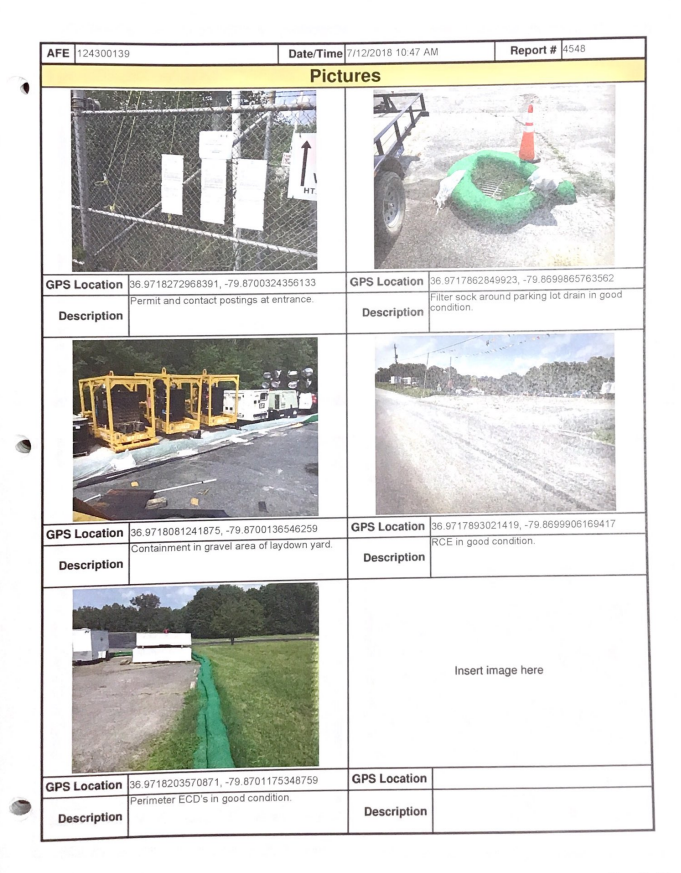
Spread I glaydown yard

Report # 4548

SWIN 1369

David and At	PIPELINE LLC	Visual S					" 0	
	me H-600 Pipeline Spread I	Al	FE 124300	0139	Spread		eline S	pread I
	tor Precision				Report #			
	or Glenn Mike Renfro				ate/Time		Designation of the last	17 AM
Permit #	TBD	Inspection Type	VA SWPP	S	tation Beg	_		
State	VA	Inspection Area	Full		Station E			
County	Franklin	Ground	Dry		Temperature (°F) 83			
Municipality	N/A	Weather	Sunny		Rain Gauge (in) 0.0			
GPS Location	36.9718831873164, -79.870	1693362802		Rain Accu	mulation	Time (da	ays)	1.00
	oved (stamped) E&S Plan							Yes
(If yes, notify	tivities occurring outside o the MVP Environmental F ion sequence outlined in the	Permitting Coordinate	or and exp	lain in comm	ents.)		ing	No Yes
followed? (If	No, notify MVP Environment (List BMPs and note if inst	ental Permitting Cool	rdinator an	d explain in	comments.	)		
is required.)								
	E&S BMPs	Compliance Level		Correctiv	e Action			rective Frame
Compost Filter S	ock	Acceptable						
Housekeeping		Acceptable						
Silt Fence (Filter	Fabric Fence)	Acceptable						
Rock Construction	on Entrance	Acceptable						
V (30 T )				361140 3				
5. Site Conditi	ions			Aa)	a to water	a watlan	de o	r
an unauthorizeyond defined	zed discharge (such as sel limits of disturbance resul	vironmental Permitti	ng Coordii	nator.			ds, o	r No
an unauthorizeyond defined		vironmental Permitti	ng Coordii	nator.			ds, o	+-
eyond defined photo and imr lave inactive d	zed discharge (such as sel limits of disturbance resul	vironmental Permitti , final grade) been st	ng Coordii tabilized pe	nator. er state requi			ds, o, take	r No N/A

picture is required.)  PCSM BMPs			tion is needed, a
	Compliance Level	Corrective Action	Corrective Time Frame
9 10 9 7 10 11			
	4 0-		
Identify all remedial measures that h		en investigation was conduc	rted
	was word in Booky Mount Va	All perimeter EDC's were inspect	ted and no issues we
11 f 1 1-1-1	was word in Booky Mount Va	All perimeter EDC's were inspect y in compliance.	ted and no issues we
	own yard in Rocky Mount, Va. / debris. The location is currently	All perimeter EDC's were inspect y in compliance.	ted and no issues we
11 f 1 1-1-1	own yard in Rocky Mount, Va. / debris. The location is currently		ted and no issues we
	own yard in Rocky Mount, Va. / debris. The location is currently		ted and no issues we
	own yard in Rocky Mount, Va. / debris. The location is currently		ted and no issues we
	own yard in Rocky Mount, Va. / debris. The location is currently		ted and no issues we
	own yard in Rocky Mount, Va. / debris. The location is currently		
11 f 1 1-1-1	own yard in Rocky Mount, Va. / debris. The location is currently		
	own yard in Rocky Mount, Va. / debris. The location is currently		
omments (Reference above question: erformed SWPPP inspection of main laydound. The RCE was clean and free of any	own yard in Rocky Mount, Va. / debris. The location is currently		
erformed SWPPP inspection of main laydound. The RCE was clean and free of any	own yard in Rocky Mount, Va. debris. The location is currently		
erformed SWPPP inspection of main laydound. The RCE was clean and free of any und. The RCE was clean and free of any other than the second street of the second sec	own yard in Rocky Mount, Va. debris. The location is currently debris. The location is currently and Discharge Elimination Secretary for the operation are	System and Erosion and Seding maintenance of all RMPs to	ment permits that
11 6 1-1	cant Discharge Elimination S provide for the operation ar	System and Erosion and Seding maintenance of all BMPs to be seen provided comments to be	ment permits that a o be inspected on note if renairs or



Deleted



I certify under penalty of law that I have read and understand this document and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Inspector's Name (printed): Mike Kentro

Inspector's Signature: \_

Date: 2-6-18

Report # 4123 Spread I Laydown yard SWIN 1369 ESIN 0946

Project Non	P	H-600 Pipeline Sprea	d. IA	FF -	124300	139	Spread	H-60	00 Pipeline S	pread I
Contract	$\rightarrow$		u i	-	124000	, 100	Report #	-		
		Glenn Mike Renfro					Date/Time	-		AM
Permit #			Inspection Type	Ι <sub>ν/Λ</sub> (	SWPP		Station Beg	_		
	TBI			-	_		Station E	_		
State	-		Inspection Area	-		-				78.00
		ınklin	Ground	-	7		0.00			
, ,	N/A		Weather	Clou	Jay	Rain Accumulation Time (days)			1.00	
		9718229427438, -79.					ccumulation	1 1111	e (uays)	Yes
			lan and PCSM Plan pre				lon drouinge?	,		165
Are there ac (If ves. notify	tiviti / the	ies occurring outside MVP Environment	e of the limits of disturb al Permitting Coordinate	ance or an	d expl	ain in con	nments.)			No
. Is Construct	ion	sequence outlined i	n the construction notes	of th	he E&	S plan set	t or PCSM plan	n se	t being	Yes
followed? (If	No	, notify MVP Enviror	nmental Permitting Coo	rdina	tor an	d explain	in comments.)			1-4-
<ul> <li>E&amp;S BMPs is required.)</li> </ul>		t BMPs and note if i	nstalled and maintained	l as p	per the	e plan. If	corrective action	on is		
	E&:	S BMPs	Compliance Level			Correc	tive Action			Frame
Compost Filter S	lock		Communication		Damag parking		ock at employee		24 Hou	rs
Housekeeping			Acceptable							
Rock Construction	on E	ntrance	Acceptable		1		for star year			
Silt Fence (Filter	Fat	oric Fence)	Acceptable							
										_
							,			
5. Site Condit	ion	ıs								
houand definer	i lim	its of disturbance re	sediment, gravel, oil, H esulting from earth distu Environmental Permitti	rband	ce acti	vity or ine	ring to waters, effective BMP?	wet	lands, or yes, take	No
Have inactive of	listu	urbed areas (stockpi	les, final grade) been st	abiliz	ed pe	r state red	quirements?			N/A
Are slones 3:1	and	d greater stabilized w	vith appropriate BMPs a	s per	E&S	plans?				N/A
MIE SIUDES U. I										

PCSM BMPs	Compliance Level	Corrective Action	Correctiv Time Fran
		100	
Consider in			
		2 1 12	
omments (Reference above questio	ns as appropriate.)		
comments (Reference above question erformed a SWPPP inspection of the machinal issue was observed at employee ontainment and all other secondary containment and all other secondary containment and all other secondary cont	ons as appropriate.)  ain laydown yard in Rocky Mount, be parking area. The RCE was foun ainments were in good condition.	Va. All parameter ECD's were insp d to be clean and free of any debr A communication was given for the	pected and one
comments (Reference above question lerformed a SWPPP inspection of the machinal issue was observed at employee optainment and all other secondary containment and all other se	ins as appropriate.)  ain laydown yard in Rocky Mount, b parking area. The RCE was foun	Va. All parameter ECD's were insp d to be clean and free of any debr A communication was given for the	pected and one
comments (Reference above question lerformed a SWPPP inspection of the machinal issue was observed at employee optainment and all other secondary containment and all other se	ons as appropriate.)  ain laydown yard in Rocky Mount, be parking area. The RCE was foun ainments were in good condition.	Va. All parameter ECD's were insp d to be clean and free of any debr A communication was given for the	pected and one
Comments (Reference above question l'erformed a SWPPP inspection of the macontainment and all other secondary containment and all other se	ons as appropriate.)  ain laydown yard in Rocky Mount, be parking area. The RCE was foun ainments were in good condition.	Va. All parameter ECD's were insp d to be clean and free of any debr A communication was given for the	pected and one
comments (Reference above question erformed a SWPPP inspection of the machinal issue was observed at employee ontainment and all other secondary containment and all other secondary containment and all other secondary cont	ins as appropriate.)  ain laydown yard in Rocky Mount, parking area. The RCE was foun ainments were in good condition. A	Va. All parameter ECD's were insp d to be clean and free of any debr A communication was given for the	pected and one
Comments (Reference above question of the mass of the mass observed at employees ontainment and all other secondary contained the contractor will address this issue process.)	ins as appropriate.)  ain laydown yard in Rocky Mount, parking area. The RCE was foun ainments were in good condition. A	Va. All parameter ECD's were inst d to be clean and free of any debri A communication was given for the	pected and one
Comments (Reference above question of the material issue was observed at employee ontainment and all other secondary containd the contractor will address this issue processes the containance of the material issue processes the containance of the material issue processes the contractor will address this issue processes the contractor will be contracted to the contractor	ins as appropriate.)  ain laydown yard in Rocky Mount, parking area. The RCE was foun ainments were in good condition. A	Va. All parameter ECD's were inst d to be clean and free of any debri A communication was given for the	pected and one

I certify under penalty of law that I have read and understand this document and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Inspector's Name (printed): Mike Rentro

Inspector's Signature: \_\_\_

Date: 2-2-18

Report # 4006 Spread I Laydown Yord SWIN 1369

ESIN 0946

Project Nar	ne	H-600 Pipeline Spread I	Δ	FF	124300	139	Spread	H-6	00 Pipeline S	Spread I
Contract				-	124000	100	Report #	-		produ
	_	Glenn Mike Renfro		_			Date/Time	-		PM
Permit #			Inspection Type	VΔ	SWPP		Station Beg	_		
	VA		Inspection Area	-			Station E	_		
County	Fra	anklin	Ground	-			Temperature (°F			93.00
Municipality	N/A	A	Weather	+			·	_	auge (in)	-
GPS Location	36.	.9718029553527, -79.870				Rain A	ccumulation			
	-	ed (stamped) E&S Plan		sen	t on site					Yes
2. Are there ac	tivit	ies occurring outside o	of the limits of disturba	ance	show	on the	plan drawings'	?		No
3. Is Construct	ion	sequence outlined in the sequence outlined in the sequence outlined in the sequence of the seq	he construction notes	of t	the E&S	S plan se	et or PCSM pla		et being	Yes
is required.)		t BMPs and note if inst	talled and maintained	as	per the	plan. If	corrective acti	on i	s needed,	a pictu
	E&	S BMPs	Compliance Level			Correc	ctive Action			rective Frame
Compost Filter S	ock	1	Acceptable							
Housekeeping			Communication		Genera	al clean up	p needed		24 Hou	rs
Rock Construction	on E	intrance	Acceptable	or transf						
Silt Fence (Filter	Fal	oric Fence)	Acceptable				17 april 42 A			
5. Site Condit								NOTICE AND ADDRESS OF THE PARTY		
nowand defined	lim	discharge (such as se its of disturbance resul diately contact MVP En	lting from earth distur	ban	ce activordina	vity or ine ator.	effective BMP's	we If	tlands, or yes, take	No
a photo and imr	nec									
a photo and imr	istu	rbed areas (stockpiles,	, final grade) been sta	abiliz	zed per	state re	quirements?			N/A

AFE 124300139	Date/Time 7/2/2018	1:20 PM Repor	<b>t #</b> 4006
6. PCSM BMPs (List BMPs and not	e if installed and maintained as	per the plan. If corrective action	n is needed, a
picture is required.)			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame
	2 5 8 1		1
State of the state	1 0	denda	
	And the second		
7. Identify all remedial measures th	at have been taken since the pre	evious inspection was conducte	d.
comments (Reference above quest erformed SWPPP inspection of main L bserved. The RCE was clean and clea	avdown yard in Bocky Mount Va A	All parameter ECD's were inspecte	d and no issues we
ssue that contractor addressed prompti	ly. The location is currently in compl	iance.	u a asaa
Note: It is a condition of National Po	Illutant Discharge Elimination Sy	stem and Erosion and Sedimer	nt permits that a
naintenance program be conducted	I to provide for the operation and ater event. Please list in the spa	maintenance of all BMPs to be ace provided comments to note	if repairs or
raintenance program he conducted	I to provide for the operation and ater event. Please list in the spa en made for BMPs as a result of ension or the imposition of civil p	maintenance of all BMPs to be ace provided comments to note the inspection. Failure to con- penalties. If supplemental mon	inspected on a if repairs or duct the required

Description

Description