Mour Mour	nta V	ain alley		Visual S	Site In	specti	on Repo	ort		
Project Nar	ne	H-600 Pipe	line Spread H	Al	<b>FE</b> 12430	00138	Spread	H-600	) Pipeline S	oread H
Contract	or	Precision		•	•		Report #	7063	3	
Inspect	or	Jason Niel	sen				Date/Time	8/28	/2018 9:1 <sup>-</sup>	1 PM
Permit #	ТВІ	)		Inspection Type	VA SWPI	)	Station Beg	<b>gin</b> 12214+63		
State	VA			Inspection Area	Partial		Station End 12300+11			
County	Мо	ntgomery		Ground	Dry		Temperature (ºF)			90.00
Municipality	N/A	\		Weather	Sunny		Rair	ı Gaı	uge (in)	0.00
GPS Location	37.	331389149	2143, -79.9582	2919218379		Rain Ad	ccumulation	Time	(days)	0.00
1. Are the appre	ove	d (stampe	d) E&S Plan a	and PCSM Plan pre	sent on s	ite?				Yes
(If yes, notify	the	MVP Env	rironmental P	the limits of disturba ermitting Coordinato	r and exp	olain in con	nments.)			No
followed? (If	No,	notify MV	P Environme	e construction notes ntal Permitting Coor	dinator a	nd explain	in comments.	)	Ů	Yes
is required.)	LIST	BMPS and	i note ii insta	lled and maintained	as per tr	ie pian. Ir i	corrective acti	on is	needed,	a picture
E&S BMPs			Compliance Level		Correc	ective Action			Corrective Time Frame	
Compost Filter So	ock			Acceptable						
Erosion Control B	Blank	ĸet		Acceptable						
Rock Constructio	n Er	ntrance		Acceptable						
Silt Fence (Filter	Fabı	ric Fence)		Acceptable						
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable						
Vegetative Stabili	zatio	on (Tempor	ary)	Acceptable						
Waterbar				Acceptable						
Waterbar Outlet F	Prote	ection		Acceptable						
5. Site Conditi	ons	<u> </u>								
Is an unauthoriz	ed o	discharge	(such as sedi	ment, gravel, oil, H	DD fluid, e	etc.) occurr	ing to waters,	wetl	ands, or	
beyond defined	limi	ts of distur	bance resulti	ng from earth distur ironmental Permittin	bance ac	tivity or ine				No
Have inactive di	stur	bed areas	(stockpiles, f	inal grade) been sta	abilized po	er state rec	quirements?			Yes
Are slopes 3:1 and greater stabilized with a			abilized with a	appropriate BMPs as per E&S plans?					Yes	
Has a new slip/s	slide	been obs	erved? (If ye	s, complete Slide R	eport For	m)				No

MVP-34 REV 0 Page 1 of 3

rt #   7063 on is needed, a  Corrective Time Frame
Corrective
Time Frame
$\overline{}$
ed.
ent for, ROW. They
cked on all ECDs in
cked on all ECDs in tion. The ROW has
tion The ROW has
cked on all ECDs in tion. The ROW has ood conditions
tion The ROW has

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

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

MVP-34 REV 0 Page 2 of 3

AFE 124300138 Date/Time 8/28/2018 9:11 PM Report # 7063 **Pictures GPS Location** 37.3314158797942, -79.9584196017664 **GPS Location** 37.3311706446459, -79.9580516853183 MVP-MN-276.03\_082818 ATWS that has MVP-MN-276.03\_082818 stabilized access been stabilized and sprouted. Looking W. See picture for GPS data. road where road meets ROW. Looking SE. Description Description See picture for GPS data. 12298+39 **GPS Location GPS Location** 37.3313138494616, -79.9580505118519 37.3313138494616, -79.9580505118519 12298+39\_082818 Travel lane stabilized down 12285+75\_082818 Water bar after stabilization. Looking SW. See picture for GPS ROW. Looking SW. See picture for GPS data. Description Description data. Stabilized ROW 2018-08-28 08:37:28-04:00 GPS Location 37.3313138494616, -79.9580505118519 **GPS Location** 37.3313138494616, -79.9580505118519 12232+29\_082818 Stabilized ROW beginning 12285+75\_082818 Stabilized ROW (Curlex) Looking SE. See picture for GPS data to sprout. Looking SW. See picture for GPS Description Description data.

MVP-34 REV 0 Page 3 of 3