



Visual Site Inspection Report

Project Name	H-600 Pipeline Spread H	AFE	124300138	Spread	H-600 Pipeline Spread H
Contractor	Precision			Report #	834
Inspector	Dennis Evans			Date/Time	4/7/2018 7:00 PM
Permit #	TBD	Inspection Type	Weekly	Station Begin	13690+91
State	VA	Inspection Area	Partial	Station End	12640+00
County	Franklin	Ground	Wet	Temperature (°F)	54.00
Municipality	N/A	Weather	Light Rain	Rain Gauge (in)	0.20
GPS Location	37.187614208122, -80.1741150208564			Rain Accumulation Time (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** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

E&S BMPs	Compliance Level	Corrective Action	Corrective Time Frame

5. Site Conditions	
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.	No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?	N/A
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?	N/A
Has a new slip/slide been observed? (If yes, complete Slide Report Form)	No

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6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame



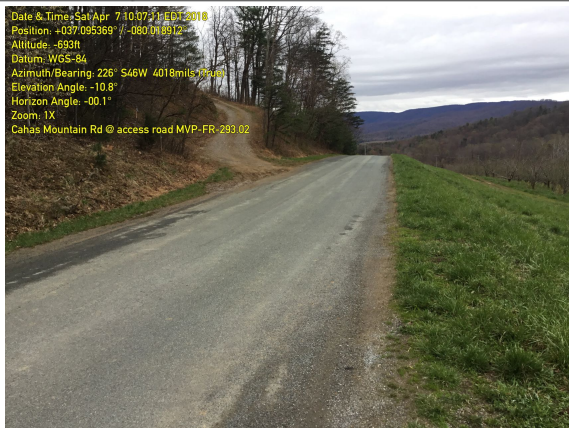



7. Identify all remedial measures that have been taken since the previous inspection was conducted.

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Comments (Reference above questions as appropriate.)

I attended EQT morning meeting in Salem, VA. I performed weekly inspection from Grassy Hill Rd Sta:# 13690+91 to Honeysuckle Rd Sta:# 12640+00. I inspected all road crossings and access roads from Grassy Hill Rd. to Honeysuckle Rd. I also checked rain gauges at Grassy Hill Rd and Calloway RD. Northern Clearing continuing to hand fell trees from MP 232.5 to MP 233, MP 238.3 to MP 239.4, and MP 247.5 to MP 248.4. All Losh bird studies have been completed and are clear of Losh birds in the areas that tree felling construction is being performed. The rain gauge at Grassy Hill road had 0.00 inches of rain in it and the the rain gauge at access road MVP-FR-290 had 0.20 inches of rain in it.

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.

A/E	124300138	Date/Time	4/7/2018 7:00 PM	Report #	834
Pictures					
<p>Date & Time: Sat Apr 7 06:36:12 EDT 2018 Position: +037.006285° / -079.948128° Altitude: 11800' Datum: WGS-84 Azimuth/Bearing: 170° S10E 3022mils (True) Elevation Angle: -08.3° Horizon Angle: -00.3° Zoom: 1X ROW crossing @ Grassy Hill Rd @ Sta.# 13690+91</p> 		<p>Date & Time: Sat Apr 7 06:30:27 EDT 2018 Position: +037.088933° / -80.005311° Altitude: 12790' Datum: WGS-84 Azimuth/Bearing: +036° N08E 0676mils (True) Elevation Angle: -13.0° Horizon Angle: -01.0° Zoom: 1X Cahas Mountain Rd #2 stream crossing S-IJ10 @ Sta.# 13498+00</p> 			
GPS Location	37.0881933113905, -79.9488704000413	GPS Location	37.0889792824509, -80.0053624995798		
Description	ROW crossing @ Grassy Hill Rd Sta:# 13690+91	Description	Cahas Mountain Rd #2 stream crossing S-IJ10 @ Sta:# 13498+00		
<p>Date & Time: Sat Apr 7 10:07:22 EDT 2018 Position: +037.095369° / -80.017468° Altitude: -693ft Datum: WGS-84 Azimuth/Bearing: 226° S46W 4018mils (True) Elevation Angle: -10.8° Horizon Angle: -00.1° Zoom: 1X Cahas Mountain Rd @ access road MVP-FR-293.02</p> 		<p>Date & Time: Sat Apr 7 06:51:00 EDT 2018 Position: +037.155241° / -80.128782° Altitude: 2642ft Datum: WGS-84 Azimuth/Bearing: 246° S66W 4373mils (True) Elevation Angle: -10.1° Horizon Angle: -00.1° Zoom: 1X ROW crossing @ Bottom Creek Rd @ Sta.# 12866+36</p> 			
GPS Location	37.0966313314038, -80.0174689852446	GPS Location	37.1551091038037, -80.1293332782389		
Description	Cahas Mountain Rd @ access road MVP-FR-293.02	Description	ROW crossing @ Bottom Creek Rd @ Sta:# 12866+36		
<p>Date & Time: Sat Apr 7 11:04:56 EDT 2018 Position: +037.172195° / -80.128721° Altitude: 2738ft Datum: WGS-84 Azimuth/Bearing: 060° N60E 1067mils (True) Elevation Angle: -14.2° Horizon Angle: -01.2° Zoom: 1X Poor Mountain Rd and entrance to MVP-RO-283 (clean)</p> 		<p>Date & Time: Sat Apr 7 11:24:02 EDT 2018 Position: +037.187597° / -80.174183° Altitude: 3550ft Datum: WGS-84 Azimuth/Bearing: 006° N44E 0780mils (True) Elevation Angle: -14.1° Horizon Angle: -01.3° Zoom: 1X Honeysuckle Rd and entrance to MVP-RO-279.01 gravel road</p> 			
GPS Location	37.1722393250439, -80.1287437789888	GPS Location	37.1875806385998, -80.1740719378741		
Description	Access rd MVP-RO-283 and Poor Mountain Rd. (Clean)	Description	Honeysuckle Rd and entrance to MVP-RO-279.01 gravel road		