



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19808	
Inspector Rob Robertson		Date/Time 2/8/2021 11:53 AM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	11600+01
State VA	Inspection Area Full	Station End	11670+00
County Montgomery	Ground Frozen	Temperature (°F)	22.00
Municipality N/A	Weather Sunny	Rain Gauge (in)	0.00
			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	Date Repaired
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Equipment Bridge	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| 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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Completed a regular scheduled VADEQ SWPPP inspection on JNF and private lands at Brush Mountain. The ROW is covered with 5-8" of snow that fell Saturday (02/06/21) night. The perimeter controls are in place and appear to be in acceptable condition. Slope breakers are in place. No runoff was occurring due to the frozen conditions. Resource crossings were found stable with no impact discovered. Equipment bridges appear to be in acceptable condition with ECDs attached. Pipe sections and joints remain on skid sets. There were no issues at RCEs. No environmental concerns were identified in the area. No evidence of vandalism was found.

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		Date/Time 2/8/2021 11:53 AM		Report #			
Pictures							
 <p>Date & Time: Mon, Feb 08, 2021, 10:14:39 EST Position: -837.32390 / -680.375079 (-16.4ft) Altitude: 2298ft (+13.1ft) Datum: WGS-84 Azimuth/Bearing: 099.538E 1689mils Magnetic (+15.7) Elevation Angle: -09.9 Horizon Angle: -00.3 Zoom: 1.0X 11665+00</p>		 <p>Date & Time: Mon, Feb 08, 2021, 10:31:19 EST Position: -837.30434 / -680.37621 (-16.4ft) Altitude: 2328ft (+13.1ft) Datum: WGS-84 Azimuth/Bearing: 347.613W 6169mils Magnetic (+12) Elevation Angle: -25.3 Horizon Angle: -00.8 Zoom: 1.0X 11660+00</p>		 <p>Date & Time: Mon, Feb 08, 2021, 10:55:40 EST Position: -833.37751 / -680.37752 (-16.4ft) Altitude: 2290ft (+13.1ft) Datum: WGS-84 Azimuth/Bearing: 018.111E 0326mils Magnetic (+2) Elevation Angle: -10.3 Horizon Angle: -02.2 Zoom: 2.0X 11650+00</p>		 <p>Date & Time: Mon, Feb 08, 2021, 10:36:01 EST Position: -837.30833 / -680.37514 (-16.4ft) Altitude: 2281ft (+13.1ft) Datum: WGS-84 Azimuth/Bearing: 020.162E 3079mils Magnetic (+2) Elevation Angle: -24.0 Horizon Angle: -02.7 Zoom: 1.0X 11647+00</p>	
GPS Location	On photo	GPS Location	On photo	GPS Location	On photo		
Field Station#	11665+00	Field Station#	11660+00	Field Station#	11650+00		
Pic 1 Desc.	ROW stable at top of Brush Mountain.	Pic 2 Desc.	Perimeter controls are in place.	Pic 3 Desc.	Perimeter ECDs are in place		
 <p>Date & Time: Mon, Feb 08, 2021, 10:37:09 EST Position: -837.30745 / -680.37731 (-16.4ft) Altitude: 2220ft (+13.6ft) Datum: WGS-84 Azimuth/Bearing: 175.509E 3111mils Magnetic (+15) Elevation Angle: -12.6 Horizon Angle: -04.0 Zoom: 1.0X 11645+00</p>		 <p>Date & Time: Mon, Feb 08, 2021, 10:48:49 EST Position: -837.31324 / -680.37573 (-16.4ft) Altitude: 2035ft (+13.6ft) Datum: WGS-84 Azimuth/Bearing: 130.550E 2311mils Magnetic (+13.7) Elevation Angle: -02.7 Horizon Angle: -01.5 Zoom: 1.0X 11631+00</p>					
GPS Location	On photo	GPS Location	On photo	GPS Location	On photo		
Field Station#	11645+00	Field Station#	11631+00	Field Station#	11645+00		
Pic 5 Desc.	End treatments and slope breakers are in place	Pic 6 Desc.	End treatments appear to be in good condition				

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Pictures



GPS Location	On photo
Field Station#	11626+04
Pic 7 Desc.	The S-HH18 crossing is currently stable

GPS Location	On photo
Field Station#	11614+20
Pic 8 Desc.	The S-RR14 crossing is stable Note; wrong station number on photo



GPS Location	On photo
Field Station#	11613+69
Pic 9 Desc.	The S-RR13 crossing on access road MN-258.04 is stable

GPS Location	On photo
Field Station#	11608+17
Pic 10 Desc.	The S-006 crossing is currently stable

Insert image here

Insert image here

GPS Location	
Field Station#	
Pic 11 Desc.	

GPS Location	
Field Station#	
Pic 12 Desc.	

A/E	124300137	Date/Time	2/8/2021 11:53 AM	Report #	
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Pictures					
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Insert image here			Insert image here		
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19813	
Inspector Chris Burns		Date/Time 2/8/2021 1:05 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11788+52	
State VA	Inspection Area Partial	Station End 11899+99	
County Montgomery	Ground Frozen	Temperature (°F) 39.00	
Municipality N/A	Weather Sunny	Rain Gauge (in) 0.00	
			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	Date Repaired
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Roadside Ditch	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			
Waterbar Outlet Protection	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/8/2021 1:05 PM	Report # 19813
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

See photos for GPS coordinates.
 Met with environmental staff.
 Performed SWPPP inspection from MP 223.27 to MP 225.37 as well as assessed AR 266.03.
 The ground was covered in 3 to 6 inches of snow hindering visibility for inspection.
 No issues were located.
 All visible perimeter controls, ECDs and BMPs are functional.
 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.

AFE	124300137	Date/Time	2/8/2021 1:05 PM	Report #	
Pictures					
	<p>Date & Time: Mon, Feb 08, 2021, 08:29:57 EST Position: -037.237077 / -080.359171 (+213.5ft) Altitude: 2143ft (+39.6ft) Datum: WGS-84 Azimuth/Bearing: 062. N42E 1102mils True (±12°) Elevation Angle: +03.9° Horizon Angle: -00.8° Zoom: 1.0X 11792+00</p> 			<p>Date & Time: Mon, Feb 08, 2021, 08:42:09 EST Position: -037.255284 / -080.352391 (+52.5ft) Altitude: 2063ft (+10.6ft) Datum: WGS-84 Azimuth/Bearing: 155. S24E 2756mils True (±12°) Elevation Angle: +06.5° Horizon Angle: -01.0° Zoom: 1.0X 11818+00</p> 	
GPS Location	1		GPS Location	2	
Field Station#	11792+00		Field Station#	11818+00	
Pic 1 Desc.	Section of restored RoW showing conditions and controls.		Pic 2 Desc.	Section of restored RoW showing conditions and controls.	
	<p>Date & Time: Mon, Feb 08, 2021, 09:07:02 EST Position: -037.259839 / -080.383167 (+984.0ft) Altitude: 2153ft (+68.9ft) Datum: WGS-84 Azimuth/Bearing: 102. N28E 0696mils True (±12°) Elevation Angle: +08.5° Horizon Angle: -00.6° Zoom: 1.0X P-KL2</p> 			<p>Date & Time: Mon, Feb 08, 2021, 09:11:36 EST Position: -037.287083 / -080.342977 (+157.5ft) Altitude: 2086ft (+268.0ft) Datum: WGS-84 Azimuth/Bearing: 096. S84E 1707mils True (±12°) Elevation Angle: -07.9° Horizon Angle: -01.9° Zoom: 1.0X 11874+00</p> 	
GPS Location	3		GPS Location	4	
Field Station#	11863+65		Field Station#	11874+00	
Pic 3 Desc.	P-KL2 and controls.		Pic 4 Desc.	Section of restored RoW showing conditions and controls.	
	<p>Date & Time: Mon, Feb 08, 2021, 09:18:39 EST Position: -037.252988 / -080.379293 (+660.5ft) Altitude: 2145ft (+103.1ft) Datum: WGS-84 Azimuth/Bearing: 105. S75E 1867mils True (±12°) Elevation Angle: +02.2° Horizon Angle: -01.0° Zoom: 1.0X 11886+00</p> 			<p>Date & Time: Mon, Feb 08, 2021, 09:24:53 EST Position: -037.237663 / -080.334759 (+105.0ft) Altitude: 2070ft (+10.4ft) Datum: WGS-84 Azimuth/Bearing: 264. S84W 4693mils True (±12°) Elevation Angle: +06.1° Horizon Angle: -01.1° Zoom: 1.0X 11899+00</p> 	
GPS Location	5		GPS Location	6	
Field Station#	11886+00		Field Station#	11899+00	
Pic 5 Desc.	Section of restored RoW showing conditions and controls.		Pic 6 Desc.	Section of restored RoW showing conditions and controls.	

AFE 124300137	Date/Time 2/8/2021 1:05 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300137	Date/Time	2/8/2021 1:05 PM	Report #	
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Pictures					
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19814	
Inspector Len Kruizenga		Date/Time 2/8/2021 1:23 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11899+99	
State VA	Inspection Area Full	Station End 12005+00	
County Montgomery	Ground Frozen	Temperature (°F) 18.00	
Municipality N/A	Weather Sunny	Rain Gauge (in) 0.00	
			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	Date Repaired
Broad-Based Dip	Acceptable			
Compost Filter Sock	Acceptable			
Rock Check Dam	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Permanent)	Acceptable			
Waterbar	Acceptable			
Waterbar Outlet Protection	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/8/2021 1:23 PM	Report # 19814
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

SWPPP inspection area: Sta#11899+99 to 12005+00. MP - 225.3 to 227.3
 The row remains snow covered and frozen, in stable condition.
 Perimeter controls, silt fence, SSF, CFS are in acceptable condition, CFS is under snow and not visible.
 Water bars and level spreaders are in good condition.
 Karst ECD's are in acceptable condition.
 Water bar outlet protection is in acceptable condition.
 AR-266.03- Broad base dips and outlet protection are in acceptable condition, the access road is snow and ice covered and slippery.
 AR-266.00 RCE is in acceptable condition.

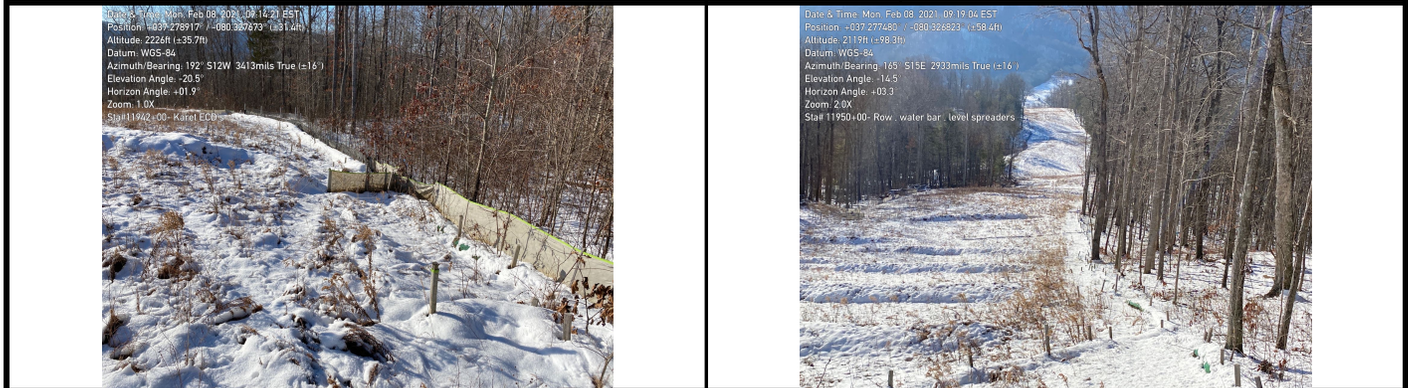
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided 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	Date/Time	2/8/2021 1:23 PM	Report #	
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Pictures



GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#	11900+00	Field Station#	11922+00
Pic 1 Desc.	AR-266.03 is snow & ice covered and slippery.	Pic 2 Desc.	Row, water bars, level spreaders.



GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#	11942+00	Field Station#	11950+00
Pic 3 Desc.	Karst ECD's	Pic 4 Desc.	Row and controls



GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#	11970+00	Field Station#	11989+00
Pic 5 Desc.	Water bars crossing entire row, no level spreaders installed on permanent row, in this area.	Pic 6 Desc.	Catawba rain gauge reading- .4" of ice.

AFE 124300137	Date/Time 2/8/2021 1:23 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300137	Date/Time	2/8/2021 1:23 PM	Report #	
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Pictures					
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Insert image here			Insert image here		
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19820	
Inspector Jared Saunders		Date/Time 2/8/2021 2:54 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	11670+00
State VA	Inspection Area Partial	Station End	11788+50
County Montgomery	Ground Frozen	Temperature (°F)	45.00
Municipality N/A	Weather Sunny	Rain Gauge (in)	0.00
			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	Date Repaired
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Communication	Reattach CWP	Addressed	
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Housekeeping	Acceptable			
Plunge Pool	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Communication	Reattach fabric to chain link	Addressed	

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/8/2021 2:54 PM	Report # 19820
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Conducted VA SWPPP inspection from MP 221 to MP 223.8.
 Since last inspection Precision Pipeline has conducted ECD maintenance and ECD upgrades where needed.
 No forward progress has been completed due to FERC shut down.
 ROW has been stabilized using seed, mulch, and minor vegetation growth.
 Deficiencies located at station numbers;
 11768+00 and 11770+00 - reattach super silt fabric to chain link fencing.
 11775+00 - reattach clean water drainage pipe.

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	Date/Time	2/8/2021 2:54 PM	Report #
Pictures				
<p>Date & Time: Mon, Feb 08, 2021, 11:07:23 EST Position: +037 291522 / -080 374121 (+61.0ft) Altitude: 2027ft (+61.9m) Datum: WGS-84 Azimuth/Bearing: 085 N85E 1511mils True (+18.1) Elevation Angle: -03.6 Horizon Angle: -13.4 Zoom: 1.0X 11775+00</p>			<p>Date & Time: Mon, Feb 08, 2021, 11:08:57 EST Position: +037 291522 / -080 374121 (+61.0ft) Altitude: 2027ft (+61.9m) Datum: WGS-84 Azimuth/Bearing: 131 S46E 2329mils True (+18.1) Elevation Angle: -23.1 Horizon Angle: -10.4 Zoom: 1.0X 11775+00</p>	
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.
Field Station#	11775+00		Field Station#	11770+00
Pic 1 Desc.	Clean water drainage pipe not attached.		Pic 2 Desc.	Silt fence fabric detached from chain link.
<p>Date & Time: Mon, Feb 08, 2021, 11:01:47 EST Position: +037 291522 / -080 374251 (+61.0ft) Altitude: 2019ft (+61.2ft) Datum: WGS-84 Azimuth/Bearing: 225 S43W 3964mils True (+19.1) Elevation Angle: -19.2 Horizon Angle: -01.8 Zoom: 1.0X 11768+00</p>			<p>Date & Time: Mon, Feb 08, 2021, 10:50:07 EST Position: +037 291522 / -080 374462 (+1003.1ft) Altitude: 2150ft (+65.3ft) Datum: WGS-84 Azimuth/Bearing: 100 S76E 1809mils True (+13.1) Elevation Angle: -10.7 Horizon Angle: -00.2 Zoom: 1.0X 11761+00</p>	
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.
Field Station#	11768+00		Field Station#	11761+00
Pic 3 Desc.	Silt fence fabric detached from chain link.		Pic 4 Desc.	Priority one silt fence checks in place.
<p>Date & Time: Mon, Feb 08, 2021, 10:10:28 EST Position: +037 292271 / -080 026993 (+4630.3ft) Altitude: 2457ft (+748.0m) Datum: WGS-84 Azimuth/Bearing: 078 N75E 1333mils True (+13.1) Elevation Angle: -12.4 Horizon Angle: -06.0 Zoom: 1.0X 11704+10 S-MN22</p>			<p>Date & Time: Mon, Feb 08, 2021, 09:44:59 EST Position: +038 210083 / -080 026777 (+4659.0ft) Altitude: 2395ft (+73.0m) Datum: WGS-84 Azimuth/Bearing: -05 S79E 1867mils True (+13.1) Elevation Angle: -13.6 Horizon Angle: -03.9 Zoom: 1.0X</p>	
GPS Location	See photo for GPS location.		GPS Location	See photo for GPS location.
Field Station#	11704+10		Field Station#	11670+00
Pic 5 Desc.	Sensitive resource buffer in place at stream S-MN22.		Pic 6 Desc.	ECDs in place along LOD. ROW frozen and snow covered.

AFE 124300137	Date/Time 2/8/2021 2:54 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/8/2021 2:54 PM	Report #
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Pictures

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19822	
Inspector Garrett Barclay		Date/Time 2/8/2021 3:38 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11524+16	
State VA	Inspection Area Partial	Station End 11600+01	
County Craig	Ground Frozen	Temperature (°F) 18.00	
Municipality N/A	Weather Below Freezing Temp	Rain Gauge (in) 0.00	
			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	Date Repaired
Compost Filter Sock	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Waterbar	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/8/2021 3:38 PM	Report # 19822
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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.)

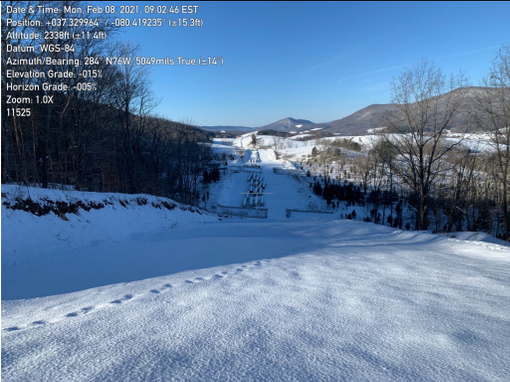
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

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

Comments (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting
 Performed SWPPP for MP 218 - MP 219
 No damaged ECD's observed during inspection
 ROW conditions are stable and showing minimal signs of erosion
 No items added to the punch list

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		Date/Time 2/8/2021 3:38 PM		Report #			
Pictures							
 <p>Date & Time: Mon, Feb 08, 2021, 09:02:45 EST Position: +037.329364, -7-080.419239 (+15.3ft) Altitude: 2337ft (+11.4ft) Datum: WGS-84 Azimuth/Bearing: 284 N76W 59.6mils True (+14.1) Elevation Grade: +015 Horizon Grade: +055 Zoom: 1.0X 11525</p>		 <p>Date & Time: Mon, Feb 08, 2021, 09:02:53 EST Position: +037.329362, -7-080.419237 (+15.3ft) Altitude: 2337ft (+11.4ft) Datum: WGS-84 Azimuth/Bearing: 159 S21E 2827mils True (+14.1) Elevation Grade: +023 Horizon Grade: +002 Zoom: 1.0X 11530</p>		<p>GPS Location See picture above for GPS coordinates</p> <p>Field Station# 11525+00</p> <p>Pic 1 Desc. ECD's and row conditions</p>		<p>GPS Location See picture above for GPS coordinates</p> <p>Field Station# 11530+00</p> <p>Pic 2 Desc. ECD's and row conditions</p>	
 <p>Date & Time: Mon, Feb 08, 2021, 09:10:52 EST Position: +037.328179, -7-080.418042 (+15.1ft) Altitude: 2583ft (+11.7ft) Datum: WGS-84 Azimuth/Bearing: 169 S20E 2846mils True (+14.1) Elevation Grade: +021 Horizon Grade: +001 Zoom: 1.0X 11545</p>		 <p>Date & Time: Mon, Feb 08, 2021, 10:29:51 EST Position: +037.337792, -7-080.405442 (+15.4ft) Altitude: 2088ft (+11.3ft) Datum: WGS-84 Azimuth/Bearing: 168 S21E 3890mils True (+20.1) Elevation Grade: +015 Horizon Grade: +000 Zoom: 1.0X 11584</p>		<p>GPS Location See picture above for GPS coordinates</p> <p>Field Station# 11545+00</p> <p>Pic 3 Desc. ECD's and row conditions</p>		<p>GPS Location See picture above for GPS coordinates</p> <p>Field Station# 11584+00</p> <p>Pic 4 Desc. ECD's and row conditions</p>	
 <p>Date & Time: Mon, Feb 08, 2021, 10:09:45 EST Position: +037.337756, -7-080.405493 (+15.3ft) Altitude: 2088ft (+11.3ft) Datum: WGS-84 Azimuth/Bearing: 162 N42E 1102mils True (+22.1) Elevation Grade: +024 Horizon Grade: +000 Zoom: 1.0X 11584</p>		 <p>Date & Time: Mon, Feb 08, 2021, 10:29:51 EST Position: +037.337792, -7-080.405442 (+15.4ft) Altitude: 2088ft (+11.3ft) Datum: WGS-84 Azimuth/Bearing: 168 S21E 3890mils True (+20.1) Elevation Grade: +015 Horizon Grade: +000 Zoom: 1.0X 11584</p>		<p>GPS Location See picture above for GPS coordinates</p> <p>Field Station# 11584+00</p> <p>Pic 5 Desc. ECD's and row conditions</p>		<p>GPS Location See picture above for GPS coordinates</p> <p>Field Station# 11584+00</p> <p>Pic 6 Desc. ECD's and row conditions</p>	

AFE 124300137	Date/Time 2/8/2021 3:38 PM	Report #
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Pictures

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300137	Date/Time	2/8/2021 3:38 PM	Report #	
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Pictures					
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19839	
Inspector Len Kruizenga		Date/Time 2/9/2021 8:29 AM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12005+00
State VA	Inspection Area Full	Station End	12005+00
County Giles	Ground Frozen	Temperature (°F)	32.00
Municipality N/A	Weather Sunny	Rain Gauge (in)	0.00
			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	Date Repaired
Compost Filter Sock	Acceptable			
Culvert	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Waste Management	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/9/2021 8:29 AM	Report # 19839
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Met with EI's at the work trailer:
 SWPPP inspection area: LY29
 Access road AR-238.00 RCE is snow and ice covered.
 CFS triple stack perimeter controls are in acceptable condition.
 Waste management is acceptable.
 House keeping is acceptable.
 Culvert and drainage feature are in acceptable condition.
 There are two welding rigs and welders working in the yard.
 There is a track hoe in the yard to move pipe for the welders.

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		Date/Time 2/9/2021 8:29 AM		Report #			
Pictures							
 <p>Date & Time: Tue, Feb 09, 2021, 10:29:11 EST Position: +3373443.07 / +869.872109 / +1109.1171 Altitude: 1794ft (+662.3ft) Datum: WGS-84 Azimuth/Bearing: 275° N65W 4889mils True (+20°) Elevation Angle: -08.8° Horizon Angle: -01.3° Zoom: 1.0X LY29- AR-238.00- Access road is snow & ice covered.</p>		 <p>Date & Time: Tue, Feb 09, 2021, 10:32:01 EST Position: +3373443.07 / +869.872109 / +1109.1171 Altitude: 1788ft (+553.7ft) Datum: WGS-84 Azimuth/Bearing: 180° N33E 1011mils True (+20°) Elevation Angle: -13.0° Horizon Angle: 0.0° Zoom: 1.0X LY29- Overview of the yard.</p>		 <p>Date & Time: Tue, Feb 09, 2021, 10:34:07 EST Position: +3373443.07 / +869.872109 / +1109.1171 Altitude: 1722ft (+523.8ft) Datum: WGS-84 Azimuth/Bearing: 174° S82W 4455mils True (+20°) Elevation Angle: -17.6° Horizon Angle: -0.6° Zoom: 1.0X LY29- Roll off containers.</p>		 <p>Date & Time: Tue, Feb 09, 2021, 10:35:07 EST Position: +3373443.07 / +869.872109 / +1109.1171 Altitude: 1788ft (+553.7ft) Datum: WGS-84 Azimuth/Bearing: 261° S31W 3660mils True (+20°) Elevation Angle: -09.4° Horizon Angle: -01.1° Zoom: 1.0X LY29- Track hoe used to move pipe.</p>	
GPS Location	See photo GPS	GPS Location	See photo GPS	GPS Location	See photo GPS		
Field Station#	12005+00	Field Station#	12005+00	Field Station#	12005+00		
Pic 1 Desc.	AR-238.00 access road RCE is snow and ice covered.	Pic 2 Desc.	LY29 overview of the yard.	Pic 3 Desc.	LY29- Roll off containers staged in the yard.		
 <p>Date & Time: Tue, Feb 09, 2021, 10:34:27 EST Position: +3373443.07 / +869.872109 / +1109.1171 Altitude: 1690ft (+517.9ft) Datum: WGS-84 Azimuth/Bearing: 343° S33W 4455mils True (+20°) Elevation Angle: -13.3° Horizon Angle: -10.2° Zoom: 1.0X LY29- Two welding rigs in the yard.</p>		 <p>Date & Time: Tue, Feb 09, 2021, 10:38:02 EST Position: +3373443.07 / +869.872109 / +1109.1171 Altitude: 1794ft (+662.3ft) Datum: WGS-84 Azimuth/Bearing: 220° S34W 3964mils True (+10°) Elevation Angle: -07.3° Horizon Angle: -04.6° Zoom: 1.0X LY29- CFS triple stack perimeter controls.</p>					
GPS Location	See photo GPS	GPS Location	See photo GPS	GPS Location	See photo GPS		
Field Station#	12005+00	Field Station#	12005+00	Field Station#	12005+00		
Pic 5 Desc.	LY29- Welders and two welding rigs	Pic 6 Desc.	LY29- CFS triple stack perimeter controls.				

AFE 124300137	Date/Time 2/9/2021 8:29 AM	Report #
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Pictures



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GPS Location	See photo GPS	GPS Location	
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Field Station#	12005+00	Field Station#	
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Pic 7 Desc.	LY29- Culvert and drainage feature.	Pic 8 Desc.	
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GPS Location		GPS Location	
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Field Station#		Field Station#	
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Pic 9 Desc.		Pic 10 Desc.	
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GPS Location		GPS Location	
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Field Station#		Field Station#	
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Pic 11 Desc.		Pic 12 Desc.	
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AFE 124300137	Date/Time 2/9/2021 8:29 AM	Report #
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19854	
Inspector Garrett Barclay		Date/Time 2/9/2021 1:01 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12005+00
State VA	Inspection Area Partial	Station End	12005+00
County Giles	Ground Damp	Temperature (°F)	38.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.00
			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	Date Repaired
Compost Filter Sock	Acceptable			
Rock Construction Entrance	Acceptable			
Secondary Containment	Acceptable			
Sensitive Resource Signage	Acceptable			

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?	Yes
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?	Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)	No

AFE 124300137	Date/Time 2/9/2021 1:01 PM	Report # 19854
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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.)

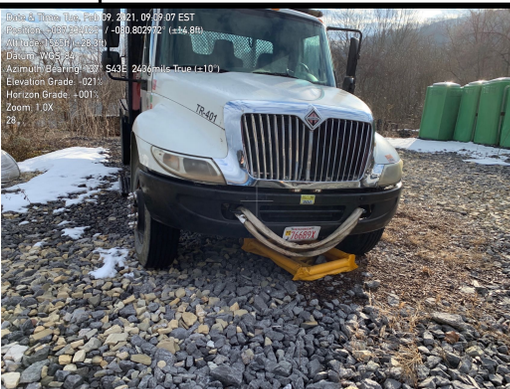
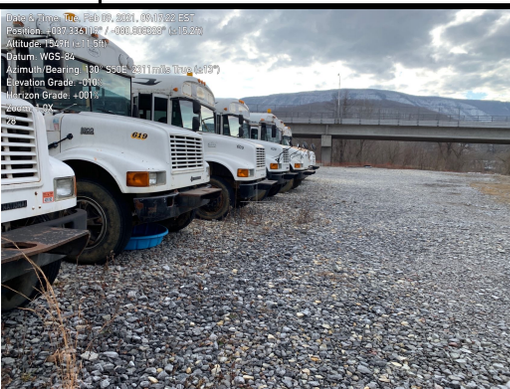
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

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

Comments (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting
 Performed SWPPP for LDY 28
 No damaged ECD's observed during inspection
 ROW conditions are stable and showing minimal signs of erosion
 No items added to the punch list

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	Date/Time	2/9/2021 1:01 PM	Report #
Pictures				
<p>Date & Time: Tue, Feb 09, 2021, 09:24:02 EST Position: +080.334932° / +39.023100° (-102.41) Altitude: 15831 (+28.21) Datum: WGS-84 Azimuth Bearing: 317° S24W 3834mils True (+10°) Elevation Grade: +003 Horizon Grade: +003 Zoom: 1.0X 28</p>		<p>Date & Time: Tue, Feb 09, 2021, 09:24:02 EST Position: +080.334932° / +39.023100° (-102.41) Altitude: 15831 (+28.21) Datum: WGS-84 Azimuth Bearing: 317° S24W 3834mils True (+10°) Elevation Grade: +003 Horizon Grade: +003 Zoom: 1.0X 28</p>		
GPS Location	See pictures above for gps coordinate	GPS Location	See pictures above for gps coordinate	
Field Station#	12005+00	Field Station#	12005+00	
Pic 1 Desc.	ECD's and row conditions	Pic 2 Desc.	ECD's and row conditions	
<p>Date & Time: Tue, Feb 09, 2021, 09:19:07 EST Position: +080.332952° / +39.022952° (-104.81) Altitude: 15651 (+28.81) Datum: WGS-84 Azimuth Bearing: 302° S43E 2486mils True (+10°) Elevation Grade: +021 Horizon Grade: +001 Zoom: 1.0X 28</p>		<p>Date & Time: Tue, Feb 09, 2021, 09:19:07 EST Position: +080.332952° / +39.022952° (-104.81) Altitude: 15651 (+28.81) Datum: WGS-84 Azimuth Bearing: 302° S43E 2486mils True (+10°) Elevation Grade: +008 Horizon Grade: +001 Zoom: 1.0X 28</p>		
GPS Location	See pictures above for gps coordinate	GPS Location	See pictures above for gps coordinate	
Field Station#	12005+00	Field Station#	12005+00	
Pic 3 Desc.	ECD's and row conditions	Pic 4 Desc.	ECD's and row conditions	
<p>Date & Time: Tue, Feb 09, 2021, 09:19:02 EST Position: +080.334932° / +39.023100° (-102.41) Altitude: 15831 (+28.21) Datum: WGS-84 Azimuth Bearing: 317° S24W 3834mils True (+10°) Elevation Grade: +003 Horizon Grade: +001 Zoom: 1.0X 28</p>		<p>Date & Time: Tue, Feb 09, 2021, 09:19:02 EST Position: +080.334932° / +39.023100° (-102.41) Altitude: 15831 (+28.21) Datum: WGS-84 Azimuth Bearing: 317° S24W 3834mils True (+10°) Elevation Grade: +003 Horizon Grade: +001 Zoom: 1.0X 28</p>		
GPS Location	See pictures above for gps coordinate	GPS Location	See pictures above for gps coordinate	
Field Station#	12005+00	Field Station#	12005+00	
Pic 5 Desc.	ECD's and row conditions	Pic 6 Desc.	ECD's and row conditions	

AFE 124300137	Date/Time 2/9/2021 1:01 PM	Report #
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Pictures

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/9/2021 1:01 PM	Report #
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Pictures			
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19861	
Inspector Jared Saunders		Date/Time 2/9/2021 5:05 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12005+00
State VA	Inspection Area Partial	Station End	12005+00
County Giles	Ground Wet	Temperature (°F)	48.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.00
			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	Date Repaired
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Secondary Containment	Acceptable			
Waste Management	Acceptable			
Roadside Ditch	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/9/2021 5:05 PM	Report # 19861
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Conducted VA SWPPP inspection at lay down yard 26.
 Checked equipment in yards for leaks. No leaks observed.
 All perimeter ECDs in place and functional.
 Secondary containment in place at stationary equipment.
 No deficiencies located during VA SWPPP inspection.

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	Date/Time	2/9/2021 5:05 PM	Report #
Pictures				
 <p><small>Date & Time: Tue, Feb 09, 2021, 10:12:55 EST Position: 43879188587 / 4881658522 / 43879188587 Altitude: 1792ft (546.31m) Datum: WGS 84 Azimuth Bearing: 303° N57W 5387mits True (±13) Elevation Angle: -13.9° Horizon Angle: -01.6° Zoom: 1.0X LDY 26</small></p>		 <p><small>Date & Time: Tue, Feb 09, 2021, 10:19:28 EST Position: 43879188587 / 4881658522 / 43879188587 Altitude: 1792ft (546.31m) Datum: WGS 84 Azimuth Bearing: 263° S83W 4462mits True (±10) Elevation Angle: -02.3° Horizon Angle: -01.4° Zoom: 1.0X LDY 26</small></p>		
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	12005+00	Field Station#	12005+00	
Pic 1 Desc.	Triple stack cfs in place around drainage.	Pic 2 Desc.	Dumpsters being utilized for trash management.	
 <p><small>Date & Time: Tue, Feb 09, 2021, 10:19:50 EST Position: 43879188587 / 4881658522 / 43879188587 Altitude: 1792ft (546.31m) Datum: WGS 84 Azimuth Bearing: 296° N64W 5262mits True (±10) Elevation Angle: -14.6° Horizon Angle: -00.6° Zoom: 1.0X LDY 26</small></p>		 <p><small>Date & Time: Tue, Feb 09, 2021, 10:20:49 EST Position: 43879188587 / 4881658522 / 43879188587 Altitude: 1792ft (546.31m) Datum: WGS 84 Azimuth Bearing: 111° N11W 484mits True (±10) Elevation Angle: -11.2° Horizon Angle: -02.0° Zoom: 1.0X LDY 26</small></p>		
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	12005+00	Field Station#	12005+00	
Pic 3 Desc.	18 inch compost filter sock in place along LOD.	Pic 4 Desc.	RCE in place at LDY 26 entrance.	
 <p><small>Date & Time: Tue, Feb 09, 2021, 10:18:10 EST Position: 43879188587 / 4881658522 / 43879188587 Altitude: 1792ft (546.31m) Datum: WGS 84 Azimuth Bearing: 251° S71W 4462mits True (±10) Elevation Angle: -03.7° Horizon Angle: -01.3° Zoom: 1.0X LDY 26</small></p>		 <p><small>Date & Time: Tue, Feb 09, 2021, 10:18:52 EST Position: 43879188587 / 4881658522 / 43879188587 Altitude: 1792ft (546.31m) Datum: WGS 84 Azimuth Bearing: 263° S83W 4462mits True (±10) Elevation Angle: -02.4° Horizon Angle: -01.4° Zoom: 1.0X LDY 26</small></p>		
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	12005+00	Field Station#	12005+00	
Pic 5 Desc.	Checked staged equipment for leaks.	Pic 6 Desc.	Secondary containment in place under fuel cell.	

AFE 124300137	Date/Time 2/9/2021 5:05 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/9/2021 5:05 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19880	
Inspector Chris Burns		Date/Time 2/10/2021 8:01 AM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11023+80	
State VA	Inspection Area Partial	Station End 11064+53	
County Giles	Ground Muddy	Temperature (°F) 41.00	
Municipality N/A	Weather Light Rain	Rain Gauge (in) 0.00	
			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	Date Repaired
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Communication	Repair damage to P-1	24 Hours	2/10/2021
Silt Fence (Reinforce Filter Fence)	Acceptable			
Temporary Diversion Berm	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar Outlet Protection	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/10/2021 8:01 AM	Report # 19880
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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.)

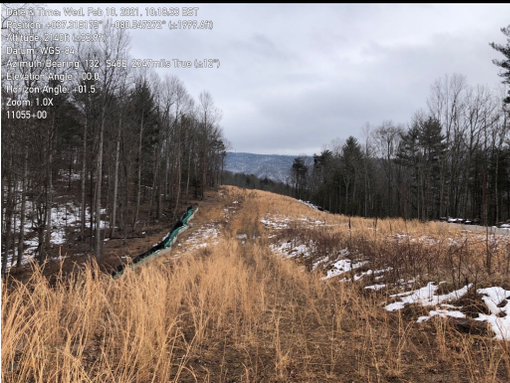
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

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

Comments (Reference above questions as appropriate.)

See photos for GPS coordinates.
 Met with environmental staff.
 Performed SWPPP inspection from MP 208.78 to MP 209.56 as well as assessed AR 245.01.
 No major issues were located.
 One location of minor wildlife damage to controls was identified. Lead EI Brian Shields, Utility Inspectors Mark Woolley and Billy Hayes as well as PPL Environmental Coordinator Mike Perry were notified. PPL crews made the repair prior to the end of day.
 All other 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.

AFE 124300137		Date/Time 2/10/2021 8:01 AM		Report #	
Pictures					
<p>Date & Time: Wed, Feb 10, 2021, 09:59:09 EST Position: +037.307739° / -080.547263° (s=14626.8ft) Altitude: 2077ft (s=134.9m) Datum: WGS-84 Azimuth/Bearing: 023° N23E 0409mils True (±12°) Elevation Angle: -05.1° Horizon Angle: -01.3° Zoom: 1.0X S-IJ18</p> 				<p>Date & Time: Wed, Feb 10, 2021, 10:00:00 EST Position: +037.311168° / -080.553937° (s=14634.7ft) Altitude: 2044ft (s=131.4m) Datum: WGS-84 Azimuth/Bearing: 035° N35E 1130mils True (±12°) Elevation Angle: +07.1° Horizon Angle: -08.3° Zoom: 1.0X S-IJ16B</p> 	
GPS Location 1		GPS Location 2			
Field Station# 11025+50		Field Station# 11034+00			
Pic 1 Desc. S-IJ18 and controls.		Pic 2 Desc. Section of RoW showing conditions and controls.			
<p>Date & Time: Wed, Feb 10, 2021, 10:13:14 EST Position: +037.312150° / -080.552817° (s=14634.8ft) Altitude: 2072ft (s=134.8m) Datum: WGS-84 Azimuth/Bearing: 025° N25E 0371mils True (±12°) Elevation Angle: -04.1° Horizon Angle: -01.2° Zoom: 1.0X S-IJ16B</p> 		<p>Date & Time: Wed, Feb 10, 2021, 10:19:00 EST Position: +037.318198° / -080.547367° (s=14987.4ft) Altitude: 2096ft (s=134.3ft) Datum: WGS-84 Azimuth/Bearing: 035° N35E 0622mils True (±12°) Elevation Angle: -10.8° Horizon Angle: +00.2° Zoom: 1.0X S-IJ16B/S-IJ17</p> 			
GPS Location 3		GPS Location 4			
Field Station# 11049+00		Field Station# 11050+10			
Pic 3 Desc. Section of RoW showing conditions and controls.		Pic 4 Desc. S-IJ16B/S-IJ17 and controls.			
<p>Date & Time: Wed, Feb 10, 2021, 10:16:29 EST Position: +037.314119° / -080.549372° (s=14999.8ft) Altitude: 2091ft (s=133.8m) Datum: WGS-84 Azimuth/Bearing: 132° S32E 0349mils True (±12°) Elevation Angle: +00.8° Horizon Angle: +01.5° Zoom: 1.0X S-IJ16B</p> 		<p>Date & Time: Wed, Feb 10, 2021, 10:16:17 EST Position: +037.314119° / -080.552942° (s=14615.0ft) Altitude: 2095ft (s=134.8m) Datum: WGS-84 Azimuth/Bearing: 006° N06E 0109mils True (±12°) Elevation Angle: -31.8° Horizon Angle: +06.5° Zoom: 1.0X S-IJ16B</p> 			
GPS Location 5		GPS Location 6			
Field Station# 11055+00		Field Station# 11051+50			
Pic 5 Desc. Section of RoW showing conditions and controls.		Pic 6 Desc. Minor wildlife damage to controls.			

AFE 124300137	Date/Time 2/10/2021 8:01 AM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/10/2021 8:01 AM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19881	
Inspector Len Kruizenga		Date/Time 2/10/2021 8:18 AM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11023+88	
State VA	Inspection Area Full	Station End 10930+00	
County Giles	Ground Muddy	Temperature (°F) 35.00	
Municipality N/A	Weather Cloudy	Rain Gauge (in) 0.00	
			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	Date Repaired
Broad-Based Dip	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/10/2021 8:18 AM	Report # 19881
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Met with EI's at the work trailer:
 SWPPP inspection area: 11023+88 to 10930+00. MP-208.6 to 206.2
 The row is muddy as warmer temperatures have melted snow, especially on slopes with sun.
 Temporary stabilization is acceptable.
 Perimeter controls, silt fence, CFS, SSF are in acceptable condition.
 Water bars, sump pits, end treatments are in acceptable condition.
 Sensitive resource area ECD's are in acceptable condition.
 Drainage feature bridges and controls are in acceptable condition.
 AR-244.00 and Doe Creek RCE are in acceptable condition.
 Streams are flowing heavy after snow melt, did not observe sediment impact from row.

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		Date/Time 2/10/2021 8:18 AM		Report #			
Pictures							
 <p>Date & Time: Wed, Feb 10, 2021, 09:58:07 EST Position: +037.302104° / -080.539998° (+33956.8ft) Altitude: 1812ft (+32.8m) Datum: WGS-84 Azimuth/Bearing: 161° S19E 2862mils True (±15°) Elevation Angle: -20.6° Horizon Angle: +02.0° Zoom: 1.0X Staff: 10987+00 - Stream crossing - S-IJ18</p>		 <p>Date & Time: Wed, Feb 10, 2021, 10:06:41 EST Position: +037.325628° / -080.564872° (+3864ft) Altitude: 2346ft (+38.8ft) Datum: WGS-84 Azimuth/Bearing: 302° NSW 5369mils True (±12°) Elevation Angle: -62.7° Horizon Angle: +02.8° Zoom: 1.0X Staff: 10985+00 - Stream crossing - S-RR5</p>		 <p>Date & Time: Wed, Feb 10, 2021, 10:36:59 EST Position: +037.325628° / -080.564872° (+3864ft) Altitude: 2346ft (+38.8ft) Datum: WGS-84 Azimuth/Bearing: 096° N84E 1493mils True (±12°) Elevation Angle: -65.7° Horizon Angle: +01.5° Zoom: 1.0X Staff: 10986+00 - Perimeter controls on slope</p>		 <p>Date & Time: Wed, Feb 10, 2021, 10:34:13 EST Position: +037.325628° / -080.564872° (+3864ft) Altitude: 2346ft (+38.8ft) Datum: WGS-84 Azimuth/Bearing: 309° NSW 5493mils True (±12°) Elevation Angle: -17.4° Horizon Angle: +02.9° Zoom: 1.0X Staff: 10985+00 - Drainage feature & ECD's</p>	
GPS Location	See photo GPS	GPS Location	See photo GPS	GPS Location	See photo GPS		
Field Station#	11023+88	Field Station#	11018+00	Field Station#	10989+00		
Pic 1 Desc.	Stream crossing S-IJ18	Pic 2 Desc.	Stream crossing S-RR5	Pic 3 Desc.	Perimeter controls on slope.		
 <p>Date & Time: Wed, Feb 10, 2021, 10:34:13 EST Position: +037.325628° / -080.564872° (+3864ft) Altitude: 2346ft (+38.8ft) Datum: WGS-84 Azimuth/Bearing: 309° NSW 5493mils True (±12°) Elevation Angle: -17.4° Horizon Angle: +02.9° Zoom: 1.0X Staff: 10985+00 - Stream E24</p>		 <p>Date & Time: Wed, Feb 10, 2021, 10:34:13 EST Position: +037.325628° / -080.564872° (+3864ft) Altitude: 2346ft (+38.8ft) Datum: WGS-84 Azimuth/Bearing: 309° NSW 5493mils True (±12°) Elevation Angle: -17.4° Horizon Angle: +02.9° Zoom: 1.0X Staff: 10985+00 - Drainage feature & ECD's</p>					
GPS Location	See photo GPS	GPS Location	See photo GPS	GPS Location	See photo GPS		
Field Station#	10985+00	Field Station#	10964+00	Field Station#	10985+00		
Pic 5 Desc.	Stream S- E24- Bridge and ECD's.	Pic 6 Desc.	Drainage feature bridges bridge and ECD's.				

AFE 124300137	Date/Time 2/10/2021 8:18 AM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/10/2021 8:18 AM	Report #
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Pictures			
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Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19898	
Inspector Jared Saunders		Date/Time 2/10/2021 3:05 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	10670+00
State VA	Inspection Area Partial	Station End	10750+00
County Giles	Ground Muddy	Temperature (°F)	40.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	1.00
Rain Accumulation Time (days)			0.00

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	Date Repaired
Compost Filter Sock	Acceptable			
Culvert	Acceptable			
Equipment Bridge	Acceptable			
Housekeeping	Acceptable			
Flume Pipe	Acceptable			
Roadside Ditch	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/10/2021 3:05 PM	Report # 19898
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Conducted VA SWPPP inspection from MP 201.7 to MP 203.6.
 Since last inspection Precision Pipeline has conducted ECD maintenance and ECD upgrades where needed.
 No forward progress has been completed due to FERC shut down.
 Right of way has been stabilized using seed, mulch, and natural vegetation.
 No deficiencies located during VA SWPPP inspection.

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	Date/Time	2/10/2021 3:05 PM	Report #
Pictures				
 <p><small>Date & Time: Wed, Feb 10, 2021, 11:45:40 EST Position: +037.337120° / -080.623802° (±6999.5ft) Altitude: 2307ft (±141.1ft) Datum: WGS-84 Azimuth (Bearing): 320.035°W 204mils True (±17°) Elevation Angle: -10.8° Horizon Angle: -01.3° Zoom: 1.0x 10711+00</small></p>		 <p><small>Date & Time: Wed, Feb 10, 2021, 11:45:40 EST Position: +037.337120° / -080.623802° (±6999.5ft) Altitude: 2307ft (±141.1ft) Datum: WGS-84 Azimuth (Bearing): 115.565E 204mils True (±17°) Elevation Angle: -10.8° Horizon Angle: -01.3° Zoom: 1.0x 10712+50</small></p>		
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	10711+00	Field Station#	10712+50	
Pic 1 Desc.	CFS in place along Access Road 241.04.	Pic 2 Desc.	Sensitive resource buffer in place at stream S-G33.	
 <p><small>Date & Time: Wed, Feb 10, 2021, 11:45:18 EST Position: +037.342711° / -080.647981° (±1820ft) Altitude: 2310ft (±11.2ft) Datum: WGS-84 Azimuth (Bearing): 157.523E 2791mils True (±14°) Elevation Angle: -21.3° Horizon Angle: -01.6° Zoom: 1.0x 10711+00</small></p>		 <p><small>Date & Time: Wed, Feb 10, 2021, 11:45:38 EST Position: +037.345200° / -080.659777° (±1824ft) Altitude: 2307ft (±11.2ft) Datum: WGS-84 Azimuth (Bearing): 335° 335W 401mils True (±14°) Elevation Angle: -09.2° Horizon Angle: -09.2° Zoom: 1.0x 10710+00</small></p>		
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	10711+00	Field Station#	10710+00	
Pic 3 Desc.	Priority one silt fence checks in place.	Pic 4 Desc.	ROW stabilized with natural vegetation growth.	
 <p><small>Date & Time: Wed, Feb 10, 2021, 11:45:40 EST Position: +037.345200° / -080.659777° (±1824ft) Altitude: 2307ft (±11.2ft) Datum: WGS-84 Azimuth (Bearing): 279° NSW 4689mils True (±14°) Elevation Angle: -10.4° Horizon Angle: -10.4° Zoom: 1.0x 10711+00</small></p>		 <p><small>Date & Time: Wed, Feb 10, 2021, 11:45:38 EST Position: +037.345200° / -080.659777° (±1824ft) Altitude: 2307ft (±11.2ft) Datum: WGS-84 Azimuth (Bearing): 279° NSW 4689mils True (±14°) Elevation Angle: -10.4° Horizon Angle: -10.4° Zoom: 1.0x 10695+00</small></p>		
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	10711+00	Field Station#	10695+00	
Pic 5 Desc.	Stabilized disturbed area with seed and mulch.	Pic 6 Desc.	RCE in place at Buffalo Anklets Road.	

AFE 124300137	Date/Time 2/10/2021 3:05 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300137	Date/Time	2/10/2021 3:05 PM	Report #	
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Pictures					
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Insert image here			Insert image here		
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19899	
Inspector Garrett Barclay		Date/Time 2/10/2021 3:16 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	10850+00
State VA	Inspection Area Partial	Station End	10929+62
County Giles	Ground Damp	Temperature (°F)	43.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.00
			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	Date Repaired
Compost Filter Sock	Acceptable			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/10/2021 3:16 PM	Report # 19899
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting
 Performed SWPPP for MP 205 - MP 207
 No damaged ECD's observed during inspection
 ROW conditions are stable and showing minimal signs of erosion
 No items added to the punch list

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	Date/Time	2/10/2021 3:16 PM	Report #
Pictures				
				
GPS Location	See picture above for GPS coordinates	GPS Location	See picture above for GPS coordinates	
Field Station#	10858+00	Field Station#	10864+00	
Pic 1 Desc.	ECD's and row conditions	Pic 2 Desc.	ECD's and row conditions	
				
GPS Location	See picture above for GPS coordinates	GPS Location	See picture above for GPS coordinates	
Field Station#	10873+00	Field Station#	10888+00	
Pic 3 Desc.	ECD's and row conditions	Pic 4 Desc.	ECD's and row conditions	
				
GPS Location	See picture above for GPS coordinates	GPS Location	See picture above for GPS coordinates	
Field Station#	10898+00	Field Station#	10923+00	
Pic 5 Desc.	ECD's and row conditions	Pic 6 Desc.	ECD's and row conditions	

AFE 124300137	Date/Time 2/10/2021 3:16 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/10/2021 3:16 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19920	
Inspector Chris Burns		Date/Time 2/11/2021 8:07 AM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11254+99	
State VA	Inspection Area Partial	Station End 11353+67	
County Giles	Ground Muddy	Temperature (°F) 39.00	
Municipality N/A	Weather Light Rain	Rain Gauge (in) 0.00	
			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	Date Repaired
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Communication	Clean out checks	24 Hours	
Waterbar	Communication	Repair rills in throat	24 Hours	
Rock-lined Channel	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Communication	Stabilize repaired rills	24 Hours	

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/11/2021 8:07 AM	Report # 19920
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

See photos for GPS coordinates.
 Met with environmental staff.
 Performed SWPPP inspection from MP 213.16 to MP 215.03.
 No major issues were located.
 Three locations of weather impact to controls were identified. Lead EI Brian Shields, Utility Inspectors Mark Woodley and Billy Hayes as well as PPL Environmental Coordinator Mike Perry were notified and the items added to the punch list.
 All other perimeter controls, ECDs and BMPs are functional.
 Vegetation or stabilization sufficient less areas of previous PPL activity scheduled for re stabilization.
 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.

AFE 124300137		Date/Time 2/11/2021 8:07 AM		Report #	
Pictures					
				<p>GPS Location 1</p> <p>GPS Location 2</p>	
<p>Field Station# 11292+80</p>		<p>Field Station# 11329+00</p>		<p>Pic 1 Desc. S-MM18 and controls.</p> <p>Pic 2 Desc. Rilling causing water bar throat to gather sediment.</p>	
				<p>GPS Location 3</p> <p>GPS Location 4</p>	
<p>Field Station# 11330+00</p>		<p>Field Station# 11333+00</p>		<p>Pic 3 Desc. CFS checks require cleaning.</p> <p>Pic 4 Desc. Rilling in waterbar throat and CFS checks require cleaning out/maintenance.</p>	
				<p>GPS Location 5</p> <p>GPS Location 6</p>	
<p>Field Station# 11327+85</p>		<p>Field Station# 11352+97</p>		<p>Pic 5 Desc. S-NN12 and controls.</p> <p>Pic 6 Desc. S-NN11.</p>	

AFE 124300137	Date/Time 2/11/2021 8:07 AM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300137	Date/Time	2/11/2021 8:07 AM	Report #	
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Pictures					
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name		H-600 Pipeline Spread G	AFE	124300137	Spread	H-600 Pipeline Spread G	
Contractor		Precision			Report #	19935	
Inspector		Len Kruizenga			Date/Time	2/11/2021 1:47 PM	
Permit #	TBD	Inspection Type	VA SWPP		Station Begin	11254+99	
State	VA	Inspection Area	Full		Station End	11158+27	
County	Giles	Ground	Muddy		Temperature (°F)	35.00	
Municipality	N/A	Weather	Light Rain		Rain Gauge (in)	0.00	
					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	Date Repaired
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Plunge Pool	Acceptable			
Rock Check Dam	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Slope Drain Pipe	Acceptable			
Waterbar	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/11/2021 1:47 PM	Report # 19935
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Met with EI's at Winding Way:
 SWPPP inspection area: Sta# 11254+99 to 11158+27. MP-213 to 211
 Weather- Light rain becoming heavier later, areas of dense fog.
 The row is saturated from snow melt but remains in stable condition.
 Perimeter controls, silt fence, CFS, SSF are in acceptable condition.
 Water bars sump pits and end treatments are in acceptable condition.
 Slope drains are in acceptable condition.
 CWD pipe and plunge pool are in acceptable condition.
 Access roads AR-249.02, AR-249.01 and Winding Way are in acceptable condition.

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		Date/Time 2/11/2021 1:47 PM		Report #	
Pictures					
<p>Date & Time: Thu, Feb 11, 2021, 09:47:09 EST Position: +037.308974° / -080.522331° (-84.7ft) Altitude: 2076ft (-62.4ft) Datum: WGS-84 Azimuth/Bearing: 172° N&E 312mils True (±13°) Elevation Angle: 25.0° Horizon Angle: -100.5° Zoom: 1.0X Stn: 11230+00- Row saturated, snow mostly gone</p>			<p>Date & Time: Thu, Feb 11, 2021, 09:29:29 EST Position: +037.301574° / -080.502331° (-84.7ft) Altitude: 2076ft (-62.4ft) Datum: WGS-84 Azimuth/Bearing: 172° N&E 312mils True (±13°) Elevation Angle: 25.0° Horizon Angle: -100.5° Zoom: 1.0X Stn: 11225+00- Slope drain inlet, rock channel at base of slope</p>		
GPS Location		See photo GPS		GPS Location	
Field Station#		11230+00		Field Station#	
Pic 1 Desc.		Row is saturated, snow mostly melted.		Pic 2 Desc.	
<p>Date & Time: Thu, Feb 11, 2021, 09:44:32 EST Position: +037.308974° / -080.522331° (-84.7ft) Altitude: 1950ft (-59.3ft) Datum: WGS-84 Azimuth/Bearing: 209° N49W 429mils True (±13°) Elevation Angle: -15.4° Horizon Angle: -05.3° Zoom: 1.0X Stn: 11191+00- Sensitive resource ECD's</p>			<p>Date & Time: Thu, Feb 11, 2021, 09:52:19 EST Position: +037.307289° / -080.511902° (-146.6ft) Altitude: 1920ft (-57.9ft) Datum: WGS-84 Azimuth/Bearing: 209° S48W 440mils True (±13°) Elevation Angle: -21.3° Horizon Angle: -02.1° Zoom: 1.0X Stn: AR-249.02- Access rd & rock check dams</p>		
GPS Location		See photo GPS		GPS Location	
Field Station#		11191+00		Field Station#	
Pic 3 Desc.		Sensitive resource ECD's.		Pic 4 Desc.	
<p>Date & Time: Thu, Feb 11, 2021, 09:33:05 EST Position: +037.307073° / -080.511845° (-15.6ft) Altitude: 1952ft (-59.2ft) Datum: WGS-84 Azimuth/Bearing: 320° N40W 568mils True (±13°) Elevation Angle: -14.6° Horizon Angle: -05.0° Zoom: 1.0X Stn: 11184+00- CWD pipe & plunge pool</p>			<p>Date & Time: Thu, Feb 11, 2021, 10:00:34 EST Position: +037.309178° / -080.514216° (-92.2ft) Altitude: 1976ft (-60.3ft) Datum: WGS-84 Azimuth/Bearing: 276° N84W 490mils True (±13°) Elevation Angle: -27.0° Horizon Angle: -103.3° Zoom: 1.0X Stn: 11172+70- Slope drain, sump, end treatment</p>		
GPS Location		See photo GPS		GPS Location	
Field Station#		11184+00		Field Station#	
Pic 5 Desc.		CWD pipe and plunge pool		Pic 6 Desc.	
GPS Location		See photo GPS		GPS Location	
Field Station#		11172+70		Field Station#	
Pic 5 Desc.		CWD pipe and plunge pool		Pic 6 Desc.	
				Slope drain inlet, sump pits, end treatment.	

AFE 124300137	Date/Time 2/11/2021 1:47 PM	Report #
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Pictures			
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Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/11/2021 1:47 PM	Report #
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Pictures

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19936	
Inspector Garrett Barclay		Date/Time 2/11/2021 1:57 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	11064+53
State VA	Inspection Area Partial	Station End	11158+27
County Giles	Ground Muddy	Temperature (°F)	40.00
Municipality N/A	Weather Light Rain	Rain Gauge (in)	0.00
			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	Date Repaired
Compost Filter Sock	Acceptable			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/11/2021 1:57 PM	Report # 19936
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting
 Performed SWPPP for MP 209 - MP 211
 No damaged ECD's observed during inspection
 ROW conditions are stable and showing minimal signs of erosion
 No items added to the punch list
 Inspected crews walking ROW cutting brush and saplings

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	Date/Time	2/11/2021 1:57 PM	Report #
Pictures				
				
GPS Location	See pictures above for GPS coordinates		GPS Location	See pictures above for GPS coordinates
Field Station#	11067+00		Field Station#	11089+00
Pic 1 Desc.	ECD's and row conditions		Pic 2 Desc.	ECD's and row conditions
				
GPS Location	See pictures above for GPS coordinates		GPS Location	See pictures above for GPS coordinates
Field Station#	11120+00		Field Station#	11140+00
Pic 3 Desc.	ECD's and row conditions		Pic 4 Desc.	ECD's and row conditions
				
GPS Location	See pictures above for GPS coordinates		GPS Location	See pictures above for GPS coordinates
Field Station#	11143+00		Field Station#	11147+00
Pic 5 Desc.	Crews cutting the ROW		Pic 6 Desc.	ECD's and row conditions

AFE 124300137	Date/Time 2/11/2021 1:57 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/11/2021 1:57 PM	Report #
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Pictures			
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Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19941	
Inspector Jared Saunders		Date/Time 2/11/2021 3:10 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11353+24	
State VA	Inspection Area Partial	Station End 11524+16	
County Giles	Ground Muddy	Temperature (°F) 40.00	
Municipality N/A	Weather Light Rain	Rain Gauge (in) 0.00	
			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	Date Repaired
Broad-Based Dip	Acceptable			
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Housekeeping	Acceptable			
Plunge Pool	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Communication	Reattach SSF fabric to chain link	48 Hours	

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/11/2021 3:10 PM	Report # 19941
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Conducted VA SWPPP inspection from MP 215 to MP 218.3.
 Since last inspection Precision Pipeline has conducted ECD maintenance and ECD upgrades where needed.
 No forward progress has been completed due to FERC shut down.
 Right of way has been stabilized using seed, mulch, and natural vegetation.
 Deficiency located at station number 11416+00 - Super silt fence fabric detached from chain link.

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		Date/Time 2/11/2021 3:10 PM		Report #			
Pictures							
 <p><small>Date & Time: Thu, Feb 11, 2021, 09:19:26 EST Position: +39.23349° / -88.42483° (+13.47) Altitude: 2394ft (+11.23) Datum: WGS-84 Azimuth/Bearing: 140° 50'W 249mils True (+13) Elevation Angle: -0.2 Horizon Angle: -0.7 Zoom: 1.0x 11506+00</small></p>		 <p><small>Date & Time: Thu, Feb 11, 2021, 09:19:36 EST Position: +39.23349° / -88.42483° (+13.47) Altitude: 2394ft (+11.23) Datum: WGS-84 Azimuth/Bearing: 140° 50'W 249mils True (+13) Elevation Angle: -0.2 Horizon Angle: -0.7 Zoom: 1.0x 11506+00</small></p>		 <p><small>Date & Time: Thu, Feb 11, 2021, 09:31:36 EST Position: +39.23349° / -88.42483° (+13.47) Altitude: 2394ft (+11.23) Datum: WGS-84 Azimuth/Bearing: 196° 51'W 348mils True (+13) Elevation Angle: -0.5 Horizon Angle: -0.5 Zoom: 1.0x 11488+00</small></p>		 <p><small>Date & Time: Thu, Feb 11, 2021, 09:31:36 EST Position: +39.23349° / -88.42483° (+13.47) Altitude: 2394ft (+11.23) Datum: WGS-84 Azimuth/Bearing: 196° 51'W 348mils True (+13) Elevation Angle: -0.5 Horizon Angle: -0.5 Zoom: 1.0x 11488+00</small></p>	
GPS Location See photo for GPS location.		GPS Location See photo for GPS location.		GPS Location See photo for GPS location.			
Field Station# 11506+00		Field Station# 11506+00		Field Station# 11488+00			
Pic 1 Desc. Clean water diversion pipe and plunge pool in place.		Pic 2 Desc. Clean water diversion pipe and clean water diversion berm in place.		Pic 3 Desc. RCE in place at Stevers Gap Road.			
 <p><small>Date & Time: Thu, Feb 11, 2021, 09:41:17 EST Position: +39.23349° / -88.42483° (+13.47) Altitude: 2394ft (+11.23) Datum: WGS-84 Azimuth/Bearing: 200° 00'W 400mils True (+13) Elevation Angle: -0.5 Horizon Angle: -0.1 Zoom: 1.0x 11476+00</small></p>		 <p><small>Date & Time: Thu, Feb 11, 2021, 10:24:11 EST Position: +39.21477° / -88.48934° (+13.47) Altitude: 2394ft (+11.23) Datum: WGS-84 Azimuth/Bearing: 200° 00'W 400mils True (+13) Elevation Angle: -0.5 Horizon Angle: -0.5 Zoom: 1.0x 11416+00</small></p>		 <p><small>Date & Time: Thu, Feb 11, 2021, 09:41:17 EST Position: +39.23349° / -88.42483° (+13.47) Altitude: 2394ft (+11.23) Datum: WGS-84 Azimuth/Bearing: 200° 00'W 400mils True (+13) Elevation Angle: -0.5 Horizon Angle: -0.1 Zoom: 1.0x 11476+00</small></p>			
GPS Location See photo for GPS location.		GPS Location See photo for GPS location.		GPS Location See photo for GPS location.			
Field Station# 11476+50		Field Station# 11416+00		Field Station# 11476+50			
Pic 5 Desc. Two-tone stabilized with ECB and slope drains in place.		Pic 6 Desc. Super silt fence fabric detached from chain link. Item added to punchlist.		Pic 5 Desc. Two-tone stabilized with ECB and slope drains in place.			

AFE 124300137	Date/Time 2/11/2021 3:10 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/11/2021 3:10 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19978	
Inspector Len Kruizenga		Date/Time 2/12/2021 1:27 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11899+99	
State VA	Inspection Area Full	Station End 12005+00	
County Montgomery	Ground Muddy	Temperature (°F) 30.00	
Municipality N/A	Weather Cloudy	Rain Gauge (in) 0.60	
			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	Date Repaired
Broad-Based Dip	Acceptable			
Compost Filter Sock	Acceptable			
Rock Check Dam	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Permanent)	Acceptable			
Waterbar	Acceptable			
Waterbar Outlet Protection	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/12/2021 1:27 PM	Report # 19978
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

SWPPP inspection area: Sta#11899+99 to 12005+00. MP- 225.3 to 227.3
 Overnight ice made roads slippery.
 AR-266.03 was icy and too dangerous to drive to the top so I walked to the row to begin inspection.
 The row is saturated but has good vegetation and is in stable condition.
 Perimeter controls are in acceptable condition.
 Water bars and level spreaders are in good condition.
 Water bar outlet protection is in acceptable condition.
 Karst ECD's are in acceptable condition.
 Access roads 266.03 & 266.00 are ice covered and slippery.

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	Date/Time	2/12/2021 1:27 PM	Report #	
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Pictures



GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#	11900+00	Field Station#	11919+00
Pic 1 Desc.	AR-266.03 is ice covered and slippery.	Pic 2 Desc.	Water bar outlet's and perimeter controls.



GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#	11931+00	Field Station#	11942+00
Pic 3 Desc.	AR-266.00 enters row.	Pic 4 Desc.	Karst ECD's.



GPS Location	See photo GPS	GPS Location	See photo GPS
Field Station#	11977+00	Field Station#	11989+00
Pic 5 Desc.	Karst ECD's & signage.	Pic 6 Desc.	Catawba rain gauge reading-0.60"

AFE 124300137	Date/Time 2/12/2021 1:27 PM	Report #
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Pictures			
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300137	Date/Time	2/12/2021 1:27 PM	Report #	
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Pictures					
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19977	
Inspector Rob Robertson		Date/Time 2/12/2021 1:11 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	11600+01
State VA	Inspection Area Full	Station End	11670+00
County Montgomery	Ground Frozen	Temperature (°F)	29.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.45
			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	Date Repaired
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Plunge Pool	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300137	Date/Time 2/12/2021 1:11 PM	Report # 19977
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

A regular scheduled VADEQ SWPPP inspection was completed today on JNF and private property at Brush Mountain. The area received approximately 0.45" of winter mix precipitation last night. The surface is frozen and no runoff was witnessed during the inspection. ECDs along the perimeter LOD are in place and in acceptable condition. Slope breakers are in place. No evidence of slips or soil movement was discovered. Resource crossings are stable with ECDs in place at buffers and equipment bridges. No sign of vandalism was observed. Currently there are no environmental concerns on this portion of ROW.

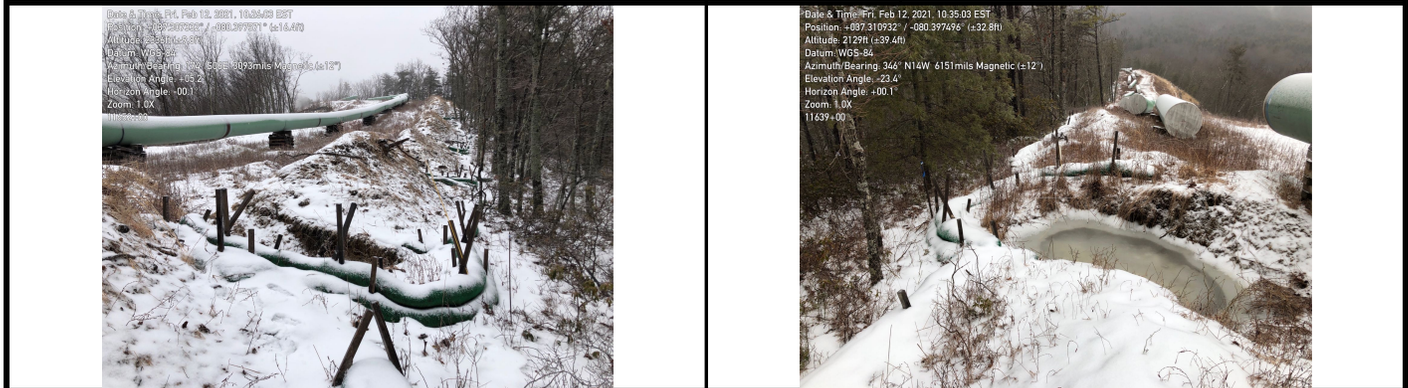
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided 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	Date/Time	2/12/2021 1:11 PM	Report #	
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Pictures



GPS Location	On photo	GPS Location	On photo
Field Station#	11664+00	Field Station#	11660+00
Pic 1 Desc.	Perimeter controls are in place and functional.	Pic 2 Desc.	Perimeter controls are in place and functioning.



GPS Location	On photo	GPS Location	On photo
Field Station#	11652+00	Field Station#	11639+00
Pic 3 Desc.	Perimeter controls are in place and functional.	Pic 4 Desc.	Perimeter controls are in place and functional.



GPS Location	On photo	GPS Location	On photo
Field Station#	11626+04	Field Station#	11614+75
Pic 5 Desc.	The S-HH18 crossing is currently stable with adequate ECDs in place.	Pic 6 Desc.	Perimeter ECDs are in place and functional.

AFE 124300137	Date/Time 2/12/2021 1:11 PM	Report #
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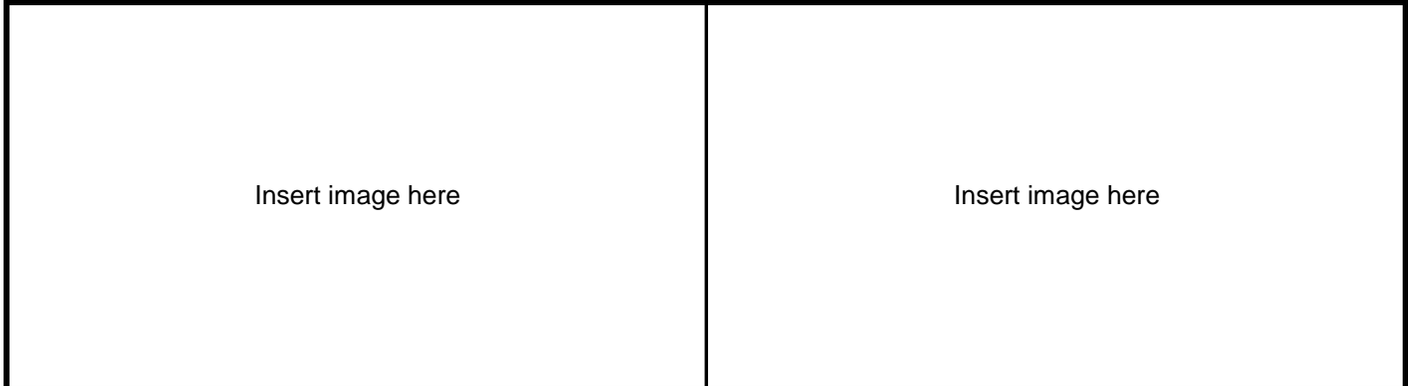
Pictures



GPS Location	On photo	GPS Location	On photo
Field Station#	11614+20	Field Station#	11609+50
Pic 7 Desc.	The S-RR14 crossing is stable with no impact discovered. ECDs are in place.	Pic 8 Desc.	The outlet and sump are in acceptable condition.



GPS Location	On photo	GPS Location	On photo
Field Station#	11608+17	Field Station#	11613+69
Pic 9 Desc.	The S-006 crossing is stable.	Pic 10 Desc.	The S-RR13 crossing at access road MN-258.04 is stable.



GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300137	Date/Time 2/12/2021 1:11 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 19998	
Inspector Garrett Barclay		Date/Time 2/12/2021 3:40 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	11524+16
State VA	Inspection Area Partial	Station End	11600+01
County Craig	Ground Frozen	Temperature (°F)	27.00
Municipality N/A	Weather Below Freezing Temp	Rain Gauge (in)	0.00
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	Date Repaired
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Sensitive Resource Buffer	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE	124300137	Date/Time	2/12/2021 3:40 PM	Report #	19998
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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	Date Repaired

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

Comments (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting
 Performed SWPPP for MP 218 - MP 219
 No damaged ECD's observed during inspection
 ROW conditions are stable and showing minimal signs of erosion
 No items added to the punch list

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		Date/Time 2/12/2021 3:40 PM		Report #			
Pictures							
 <p>Date & Time: Fri, Feb 12, 2021, 09:46:27 EST Position: +39.229287° / -88.49614° (±16.1ft) Altitude: 2242 (±11.2ft) Datum: WGS-84 Azimuth/Bearing: 168° (SSE 382mils True (±13°)) Elevation Grade: +0.0% Horizon Grade: +0.0% Zoom: 1.0X 11525</p>		 <p>Date & Time: Fri, Feb 12, 2021, 09:50:02 EST Position: +39.229287° / -88.49614° (±16.1ft) Altitude: 2242 (±11.2ft) Datum: WGS-84 Azimuth/Bearing: 168° (SSE 382mils True (±13°)) Elevation Grade: +0.0% Horizon Grade: +0.0% Zoom: 1.0X 11525</p>		 <p>Date & Time: Fri, Feb 12, 2021, 09:50:07 EST Position: +39.229287° / -88.49614° (±16.1ft) Altitude: 2242 (±11.2ft) Datum: WGS-84 Azimuth/Bearing: 011° (N11E 379mils True (±13°)) Elevation Grade: -0.3% Horizon Grade: +0.0% Zoom: 1.0X 11546</p>		 <p>Date & Time: Fri, Feb 12, 2021, 10:04:08 EST Position: +39.229287° / -88.49614° (±16.1ft) Altitude: 2242 (±11.2ft) Datum: WGS-84 Azimuth/Bearing: 228° (S48W 405mils True (±14°)) Elevation Grade: -0.2% Horizon Grade: +0.0% Zoom: 1.0X 11567</p>	
GPS Location		See picture above for GPS coordinates		GPS Location		See picture above for GPS coordinates	
Field Station#		11525+00		Field Station#		11532+00	
Pic 1 Desc.		ECD's and row conditions		Pic 2 Desc.		ECD's and row conditions	
GPS Location		See picture above for GPS coordinates		GPS Location		See picture above for GPS coordinates	
Field Station#		11546+00		Field Station#		11567+00	
Pic 3 Desc.		ECD's and row conditions		Pic 4 Desc.		ECD's and row conditions	
 <p>Date & Time: Fri, Feb 12, 2021, 09:54:48 EST Position: +39.229287° / -88.412859° (±15.4ft) Altitude: 2511 (±11.2ft) Datum: WGS-84 Azimuth/Bearing: 215° (S35W 382mils True (±13°)) Elevation Grade: -0.40% Horizon Grade: +0.0% Zoom: 2.0X 11568</p>		 <p>Date & Time: Fri, Feb 12, 2021, 10:12:32 EST Position: +39.231649° / -89.408703° (±15.3ft) Altitude: 2058 (±11.4ft) Datum: WGS-84 Azimuth/Bearing: 228° (S48W 405mils True (±14°)) Elevation Grade: -0.6% Horizon Grade: +0.0% Zoom: 1.0X 11588</p>					
GPS Location		See picture above for GPS coordinates		GPS Location		See picture above for GPS coordinates	
Field Station#		11568+00		Field Station#		11588+00	
Pic 5 Desc.		ECD's and row conditions		Pic 6 Desc.		ECD's and row conditions	

AFE 124300137	Date/Time 2/12/2021 3:40 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE	124300137	Date/Time	2/12/2021 3:40 PM	Report #	
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Pictures					
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread G		AFE 124300137	Spread H-600 Pipeline Spread G
Contractor Precision		Report # 20004	
Inspector Chris Burns		Date/Time 2/12/2021 5:39 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 11788+52	
State VA	Inspection Area Partial	Station End 11899+99	
County Montgomery	Ground Frozen	Temperature (°F) 30.00	
Municipality N/A	Weather Cloudy	Rain Gauge (in) 0.30	
			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	Date Repaired
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Communication	Repair damage to P-1	24 Hours	
Silt Fence (Reinforce Filter Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar End Treatment	Acceptable			
Waterbar End Treatment	Acceptable			
Waterbar Outlet Protection	Acceptable			

- 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? | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | Yes |
| 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	Date Repaired

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

Comments (Reference above questions as appropriate.)

See photos for GPS coordinates.
 Met with environmental staff.
 Performed SWPPP inspection from MP 223.27 to MP 225.37 as well as assessed AR 266.03.
 No major issues were located.
 Two locations of minor wildlife/livestock damage to controls were identified. Lead EI Brian Shields, Utility Inspectors Mark Woodley and Billy Hayes as well as PPL Environmental Coordinator Mike Perry were notified and item added to the punch list.
 All other 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.

AFE 124300137		Date/Time 2/12/2021 5:39 PM		Report #	
Pictures					
					
GPS Location 1		GPS Location 2			
Field Station# 11792+00		Field Station# 11825+00			
Pic 1 Desc. Section of restored RoW showing conditions and controls.		Pic 2 Desc. Section of restored RoW showing conditions and controls.			
					
GPS Location 3		GPS Location 4			
Field Station# 11841+00		Field Station# 11863+65			
Pic 3 Desc. Section of restored RoW showing conditions and controls.		Pic 4 Desc. P-KL2 and controls.			
					
GPS Location 5		GPS Location 6			
Field Station# 11867+00		Field Station# 11891+00			
Pic 5 Desc. Wildlife/Livestock damage to controls.		Pic 6 Desc. Section of restored RoW showing conditions and controls.			

AFE 124300137	Date/Time 2/12/2021 5:39 PM	Report #
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Pictures

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300137	Date/Time	2/12/2021 5:39 PM	Report #	
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Pictures					
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Insert image here			Insert image here		
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
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GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	