| Mountain Valley | | | Visual Site Inspection Report | | | | | | | | | | |
|---|---------------------------------------|-------------|-------------------------------|--|--------------------------------|-------------------|------------|-------------|------------------------|-----------------------------|------------------|---------|-----------------|
| Project Name H-600 Pipeline Sprea | | | eline Spread | IG | Al | FE 124300137 | | Spi | read | H-600 Pipeli | ne Sp | oread G | |
| Contractor Precision | | | | | | | | | Repo | eport # 8859 | | | |
| Inspector Jared Saunders | | | | | | | | | Date/T | Pate/Time 10/4/2018 4:45 PM | | | |
| Permit # | Permit # TBD | | | Inspection Type VA SWPP | | | | | Station Begin 11670+00 | | | | |
| State | VA | | | Inspection | Inspection Area | | Partial | | | Station End 11766+80 | | | |
| County | Моі | ntgomery | | Gr | ound | Damp | | | Temperature (°F) | | | | 85.00 |
| Municipality | N/A | | | We | ather | Sun | Sunny | | | Rain Gauge (in) | | | 0.00 |
| GPS Location | GPS Location 37.2233883992397, -80.40 | | | | | | Rain Accun | | | nulation Time (days) | | | 1.00 |
| 1. Are the appro | 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.) | | | | | | | | | | | | | |
| E8 | E&S BMPs | | | Compliance Level | | Corrective Action | | | | | rective Frame | R | Date epaired |
| Compost Filter Sock | | | | Acceptable | | | | | | | | | |
| Erosion Control Blanket | | | | Acceptable | | | | | | | | | |
| Rock Filter Outlet | | | Acceptable | | | | | | | | | | |
| Sensitive Resource Buffer | | | Acceptable | | | | | | | | | | |
| Silt Fence (Reinforced Filter Fabric Fence) | | | Acceptable | | | | | | | | | | |
| Silt Fence (Filter Fabric Fence) | | | , | Acceptable | | | | | | | | | |
| Stone Inlet Protection | | | | Acceptable | | | | | | | | | |
| Sump Pit | | | Acceptable | | | | | | | | | | |
| Waterbar A | | | Acceptable | | | | | | | | | | |
| 5. Site Condition | 5. Site Conditions | | | | | | | | | | | | |
| beyond defined | limit | ts of distu | bance res | ediment, gravel, ulting from earth nvironmental Pe | distur | banc | e activ | vity or ine | - | | | | No |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | | Yes | | | | |
| Are slopes 3:1 a | ınd (| greater sta | abilized wit | h appropriate BN | лРs as | s per | E&S p | olans? | | | | | N/A |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | | | | | | | | | No | | | | |

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| AFE 124300137 | Date/Tir | ne 10/4/2018 4:45 PM | Report # 885 | 59 | | | |
|--|---------------------|-----------------------------------|-----------------------|------------------|--|--|--|
| 6. PCSM BMPs (List BMPs and note if picture is required.) | installed and ma | intained as per the plan. If corr | ective action is nee | eded, a | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | |
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| 7 Identify all remodial measures that h | vovo hoon tokon s | sings the province increation we | a conducted | | | | |
| 7. Identify all remedial measures that h | lave been taken s | since the previous inspection wa | is conducted. | | | | |
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| Comments (Reference above questions VA SWPPP inspection from 11600+00 (MP) | | | efferson National Fo | rest Since | | | |
| VA SWPPP inspection from 11600+00 (MP 219.7) to station number 11670+00 (MP 221) in the Jefferson National Forest. Since last inspection Precision Pipeline has conducted work on ECD maintenance and ECD upgrades. Precision Pipeline has also wrapped all pipe on brush mountain in preparation for stabilization. Stabilization will be conducted using helicopter and hydro mulch. | | | | | | | |
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| Note: It is a condition of National Polluta | | | | | | | |
| maintenance program be conducted to weekly basis and after each stormwater | event. Please li | st in the space provided comme | ents to note if repai | rs or | | | |
| replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required | | | | | | | |

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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 10/4/2018 4:45 PM Report # |8859 **Pictures** GPS Location 37.2235272685413, -80.4040236678723 **GPS Location** 37.2234782662308, -80.4043647845716 Environmental crew installing unpassable berm to prevent traffic from area that will be stabilized. Reinforced silt fence used to separate top soil from subsoil spoil piles. Description Description **GPS Location GPS Location** 37.2233516257603, -80.4040749651197 37.2233516257603, -80.4040749651197 100 foot buffer zone stabilized with seed and Reinforced silt fence ECD in place. mulch. Priority one silt fence installed in travel lane to protect stream. Description Description **GPS Location** GPS Location 37.2233516257603, -80.4040749651197 37.2233516257603, -80.4040749651197 Plunge pool in place Area blocked off for stabilization and pipe is wrapped in plastic in preparation for stabilization. Description Description

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