

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Wednesday, July 1, 2020	Project Contact:	Brian Clauto, Cory Chalmers
Spread I: Franklin County	STA 14062+00 – 14171+36 ATWS 1472/1473/1478/1479/1480	Weather:	Dry

ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)

- | | | | | |
|---|--|--|--|---|
| <input type="checkbox"/> Tree Felling | <input type="checkbox"/> Clearing/Grubbing | <input type="checkbox"/> Grading | <input type="checkbox"/> Trenching | <input type="checkbox"/> Stringing/Welding |
| <input type="checkbox"/> Lowering/Backfilling | <input type="checkbox"/> Final Restoration | <input type="checkbox"/> Temp. Stabilization | <input type="checkbox"/> Perm. Stabilization | <input checked="" type="checkbox"/> Dormant |

- | | Yes | No | N/A |
|--|-------------------------------------|-------------------------------------|--------------------------|
| 1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Areas of offsite sediment deposition observed? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Comments: Inspected the following resources: S-EF48, W-EF51, S-KL61, S-KL41, S-C8 and S-KL51.

Routine Maintenance: (72-Hour Deadline from Notification)

- STA 14143+90: Repair and stabilize erosion cause by onsite run on.

Ineffective Controls: (24-Hour Deadline from Notification)

- STA 14127+00: Perimeter controls in need of repair.
- STA 14127+00: Stabilize/repair erosion.
- STA 14127+50: Waterbar in need of repair. Discharge topping WB causing erosion. Rebuild WB to spec and repair/stabilize erosion.
- STA 14155+00: Waterbar in need of repair. Discharge topping WB causing erosion. Rebuild WB to spec and repair/stabilize erosion.
- STA 14156+00: Waterbar in need of repair. Discharge topping WB causing erosion. Rebuild WB to spec and repair/stabilize erosion.

Recommended Corrective Action: Maintain and install all controls per the approved PSS&S.

Deadline: Various - See Comments

The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.

Inspector Signature: _____



Date: Wednesday, July 1, 2020

FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Wednesday, July 1, 2020

Figure 1: STA 14127+00 – Perimeter controls in need of repair.

☉ 157°SE (T) ● 37°3'43"N, 79°51'22"W ±390ft ▲ 1077ft



Repair-controls

14127+00

Figure 2: STA 14127+00 – Repair and stabilize erosion above damaged controls.

☉ 220°SW (T) ● 37°3'44"N, 79°51'22"W ±16ft ▲ 1047ft



Stabilize erosion

14127+00

Figure 3: STA 14127+50 – Waterbar in need of repair. Discharge topping WB causing erosion. Rebuild WB to spec and repair/stabilize erosion.

☉ 240°SW (T) ● 37°3'43"N, 79°51'21"W ±16ft ▲ 1031ft



WB

14127+50

Figure 4: STA 14143+90 – Repair and stabilize erosion.

☉ 286°W (T) ● 37°3'31"N, 79°51'10"W ±16ft ▲ 1028ft



Erosion

14143+90

FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Wednesday, July 1, 2020

Figure 5: STA 14155+00 – Waterbar in need of repair. Discharge topping WB causing erosion. Rebuild WB to spec and repair/stabilize erosion.

☉ 91°E (T) ● 37°3'22"N, 79°51'3"W ±32ft ▲ 1015ft



WB erosion

14155

Figure 6: STA 14156+00 – Waterbar in need of repair. Discharge topping WB causing erosion. Rebuild WB to spec and repair/stabilize erosion.

☉ 94°E (T) ● 37°3'22"N, 79°51'3"W ±16ft ▲ 996ft



WB erosion

14156