

### **COMPLAINT INVESTIGATION REPORT**

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Friday, March 5, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread I: Pittsylvania County	STA 15852+90 - 15947+64 MVP-PI-340	Weather:	Dry

Pittsylvania County		MVP-PI-340		Weather:	Dry				
	ACTIVE STAG	E OF CONSTRUCTION:	: (Check all tha	at apply)					
	Tree Felling	☐ Clearing/Grubbin	ng 🗌 Gra	ading	☐ Trench	hing		String	ging/Welding
Lowering/Backfilling		☐ Final Restoratio	☐ Final Restoration ☐ Temp		p. Stabilization $\Box$ Perm.		$\boxtimes$	Dormant	
						Y	′es I	No	N/A
Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?						and	$\boxtimes$		
Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?							$\boxtimes$		
3. Areas of offsite sediment deposition observed?								$\boxtimes$	
<ul> <li>Background: This investigation was conducted in response to a report submitted by email to DEQ from Mountain Valley Watch on Tuesday March 02, 2021.</li> <li>1. The report describes "continuing lack of adequate vegetative cover in the pipeline Right-of-way" and that "the seeding of disturbed areas in the MVP right-of-way has not met minimum cover requirements."</li> <li>2. The report also attached various aerial photos of the MVP ROW from "Milepost 284.2" to "Milepost 303.2".</li> <li>3. Observations noted during this investigation are from approximate Mileposts 300.1 to 301.9.</li> <li>Observations: <ol> <li>ECDs were installed, and functioning properly at the time of inspection.</li> <li>Area of investigation was adequately stabilized with various approved temporary stabilization measures present (Earth-Guard Edge, straw and erosion matting).</li> </ol> </li> </ul>									

- 3. No significant erosion was noted within the LOD at the time of inspection.
- 4. No evidence of sediment discharge off ROW was found during the inspection.

#### Comments:

- ROW inspected in Pittsylvania County from STA 15852+90 though STA 15947+64. (Approximate Mileposts 300.1 to 301.9)
- The following resources were inspected during the onsite complaint investigation: S-B2, W-H26, S-H55, S-GG11 and S-H54. No impacts were found.
- Stabilization techniques used are in compliance the approved Project Standards and Specifications.
- PPL Crews are in the area hydro-mulching and seeding via helicopter. MVP environmental inspector onsite anticipates this area being re-stabilized with fiber matrix hydro-mulch within a week.

Routine Maintenance: (72-Hour Deadline from Notification)

- No routine maintenance items were identified during the inspection.

Ineffective Controls: (24-Hour Deadline from Notification)

- No Ineffective controls were identified during the inspection.

Recommended Corrective Action: N/A



# **Deadline:** N/A

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: Friday, March 5, 2021



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Date: Friday, March 5, 2021

<u>Figure 1</u>: **STA 15855+00** – Controls in place and functioning properly. Area stabilized with straw. No erosion evident. **BRG:** 99°E (T) **LAT:** 36.851529 **LON:** -79.385096 ±16ft **ALT:** 767ft



<u>Figure 2</u>: **STA 15870+00** – Controls in place and functioning properly. Area stabilized with straw. No erosion evident.



Figure 3: STA 15874+00 – Controls in place and functioning properly. Area stabilized with straw. No erosion evident.



Figure 4: STA 15885+00 – Controls in place and functioning properly. Area stabilized with straw. No erosion evident.

BRG: 116°SE (T) LAT: 36.849031 LON: -79.375210 ±32ft ALT: 705ft





## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Date: Friday, March 5, 2021

<u>Figure 5</u>: **STA 15892+00** – Controls in place and functioning properly. Area stabilized with straw. No erosion evident. **BRG**: 126°SE (T) **LAT**: 36.847981 **LON**: -79.373584 ±16ft **ALT**: 720ft



<u>Figure 7</u>: **STA 15920+00** – Controls in place and functioning properly. Area stabilized with straw. No erosion evident. **BRG:** 158°S (T) **LAT:** 36.841984 **LON:** -79.367466 ±16ft **ALT:** 639ft



<u>Figure 6</u>: **STA 15912+00** – Controls in place and functioning properly. Area stabilized with straw. No erosion evident. **BRG**: 152°SE (T) **LAT**: 36.843917 **LON**: -79.369526 ±16ft **ALT**: 658ft



Figure 8: STA 15924+00 – Controls in place and functioning properly. Area stabilized with straw. No erosion evident.

BRG: 152°SE (T) LAT: 36.840938 LON: -79.366688 ±16ft ALT: 620ft

