

## **COMPLAINT INVESTIGATION REPORT**

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Thursday, July 15, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread H: Franklin County	STA 13188+66 - 13195+79 MVP-FR-292.02	Weather:	Dry

	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)												
	Tree Felling			Clearing/Grubbing		Grading	$\boxtimes$	Trenching		Stri	nging/Welding		
$\boxtimes$	Lowering/Backf	illing		Final Restoration		Temp. Stabilization		Perm. Stabilization	n 🗆	Dor	rmant		
				alled and implemente I plan and stormwater		ccordance with the app gement plans?	roved	erosion and	Yes	No	N/A		
	2. Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?												
	3. Are	as of o	ffsite	sediment deposition o	bserve	ed?				$\boxtimes$			
	<ul> <li>Background: This investigation was conducted in response to a complaint (IR#: 300189) received on July 14, 2021 for the Dillons Mill and Adney Gap area near MP 249.7.</li> <li>The complaint describes "muddy runoff pumped from MVP trenching" from "MVP trenching site in a field at the intersection of Dillons Mill and Adney Gap Road".</li> <li>Observations:         <ol> <li>PPL crews actively trenching and lowering pipe in area. Groundwater present in open trench being pumped into sediment bags. Sediment bags were placed into a secondary straw bale dewatering structures allowing discharge to a well vegetated area off ROW.</li> <li>Controls in place and functioning properly at the time of inspection.</li> <li>No evidence of sediment discharge off ROW found during the inspection.</li> </ol> </li> <li>Comments:         <ol> <li>ROW inspected in Franklin County from STA 13188+66 though STA 13195+79 near the intersection of Dillons Mill Road and Adney Gap Road.</li> </ol> </li> </ul>									eld at the umped into			
	- Ineffecti -	N/A <b>ve Cor</b> N/A	ntrols	ce: ( <u>72-Hour Deadline</u> : ( <u>24-Hour Deadline</u> f	rom No								



## **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: Thursday, July 15, 2021



## FIELD INSPECTION PHOTO LOG

**Project Name: Mountain Valley Pipeline** 

Figure 1: STA 13190+00 – Trench filled with groundwater.

BRG: 129°SE (T) LAT: 37.124291 LON: -80.075984 ±32ft ALT: 1484ft



Figure 3: STA 13194+50 - Dewatering structure #1 on west side of the ROW. Discharging onto well vegetated area. No sediment off ROW.





Figure 2: STA 13194+50 – Dewatering structure #1 on west side of the ROW. Pump hoses discharging into sediment bag inside of secondary dewatering structure.

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Figure 4: STA 13194+50 - Dewatering structure #1 on west side of the ROW. Discharging onto well vegetated area. No sediment off ROW.







## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Figure 5: STA 13190+00 – Dewatering structure #2 on east side of the ROW. Pump hoses discharging into sediment bag inside of

secondary dewatering structure.



<u>Figure 6</u>: **STA 13190+00** – Dewatering structure #2 on east side of the ROW. Discharging onto well vegetated area. No sediment off ROW.

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BRG: 121°SE (T) LAT: 37.124722 LON: -80.076267 ±16ft ALT: 1469ft

