

COMPLAINT INVESTIGATION REPORT

Project Name:			Mountain Valley Pipeline			Inspector:			Marshall Willis				
Inspection Date:			Friday, March 15, 2024			Project Contact:			Brian Clauto, Cory Chalmers				
Spread H: Roanoke County		ty	STA 12938+19 - 12957+38 MVP-RO-287			Weather:			Rainy				
ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)													
	Tree Felling		☐ Clearing/Grubbing ☐			Gra	ıding	☐ Trench		ning		Stri	inging/Welding
	Lowering/Backfilling			Final Restoration		Tem	np. Stabilization 🔲 Perm. Stabilizatio		n 🗵	Resource Crossing			
											Yes	No	N/A
	1.	1. 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		
	Back	caround:	Thie in	vestigation was condu	cted in	roen	onse to a compla	aint (ID	#- 3131	77) submitte	d to DE	PED or	March 15

<u>Background:</u> This investigation was conducted in response to a complaint (IR#: 313177) submitted to PREP on March 15, 2024. The incident describes the location as "Mill Creek Roanoke County bore site", with an incident description of "the creek has articulated with the receiving side bore pit. Pumps are running but this is not ground water this is flowing creek water coming from underneath the sacrifice pipe in the receiving bore pit. The bore needs to stop."

Observations:

- 1. Water entering the worksite is properly being treated and discharged.
- 2. No sedimentation was found to be impacting W-IJ36 or S-IJ43 (Mill Creek).
- 3. No sediment discharged off ROW was found during the inspection.
- 4. Controls were installed and functioning properly. No corrective actions were noted during the inspection.

<u>Comments:</u> The following resources were documented during the onsite complaint investigation: S-IJ43 (Mill Creek) and W-IJ36.

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.

Date: Friday, March 15, 2024



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

in Valley Pipeline <u>Date</u>: Friday, March 15, 2024

<u>Figure 1</u>: **STA 12942+89** – Looking NW at Wetland W-IJ36 and S-IJ43 (Mill Creek) bore site.



<u>Figure 2</u>: **Stream S-IJ43** – Exit bore pit shown. Water entering bore pit is treated properly.



<u>Figure 3</u>: **Stream S-IJ43** – Looking upstream at Mill Creek from temporary equipment crossing bridge.



<u>Figure 4</u>: **Stream S-IJ43** – Looking downstream at Mill Creek from temporary equipment crossing bridge.

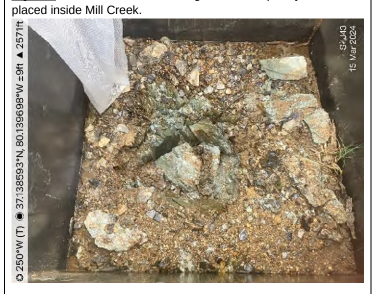




FIELD INSPECTION PHOTO LOG

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Figure 5: Stream S-IJ43 – Looking into the temporary coffer dam



<u>Figure 7</u>: **STA 12938+00** – Dewatering structure for boring operation.



<u>Figure 6</u>: **STA 12938+00** – Dewatering structure for boring operation at S-IJ43 and W-IJ36.

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Figure 8: **STA 12938+00** – Bore pit entrance for S-IJ43 and W-IJ36.

