

## **FIELD INSPECTION REPORT**

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Wednesday, March 22, 2023	Project Contact:	Brian Clauto
Spread H: Montgomery	AR MN 276.03 Sta 12233-12190 ATWS 1217, 1216, 275, 1446, 704A	Weather:	Dry

ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)											
☐ Tree Felling		g		Clearing/Grubbing	Clearing/Grubbing 🗆 Grading 🗀 Trenching		Trenching	☐ Stringing/Welding			
☐ Lowering/Backfilling		Backfilling		Final Grading		Temp. Stabilization		Perm. Stabilization	⊠ Dormant		nant
									Yes	No	N/A
	1.			alled and implemented I plan and stormwater		cordance with the appr gement plans?	oved	erosion and	$\boxtimes$		
	2.					l in effective operating of applicable, manufacture				$\boxtimes$	
	3.	Areas of off	site s	sediment deposition of	serve	d?				$\boxtimes$	
■ Comments: Inspected the following resources: S-001, S-C21 ■ ECD's were in place and functioning at the designated crossings.  Routine Maintenance: (72-Hour Deadline from Notification)  - Sta 12214+50, ECD matting requires maintenance.  - Sta 12217+50-12217, ECD matting requires maintenance.  - Sta 12219+50-12219, ECD matting requires maintenance.  - Sta 12231+00, ECD matting requires maintenance.  Ineffective Controls: (24-Hour Deadline from Notification)  - N/A  Recommended Corrective Action: Maintain and install all controls per the approved PSS&S.											
Deadline: Within 72-Hour of Notification  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, March 22, 2023											



## FIELD INSPECTION PHOTO LOG

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Figure 1: Sta 12214+50 erosion control matting requires repair.



Figure 2: Sta 12217+50-12217, erosion control matting requires repair.



 <u>Figure 3:</u> Sta 12219+50-12220 erosion control matting requires repair.



Figure 4: Sta 12231+00-1228 erosion control matting requires repair.

