

## FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Tuesday, June 18, 2024	Project Contact:	Brian Clauto, Cory Chalmers
Spread I: Pittsylvania County	STA 15947+64 - 16027+46 MVP-PI-343.01	Weather:	Dry

r itt	sylvania Coun	ty i	AI A L -	11-343.01							
	<u>ACTIVE</u>	STAGE	OF C	CONSTRUCTION: (Cr	neck all	that apply)					
	Tree Felling			Clearing/Grubbing		Grading		Trenching		Strii	nging/Welding
	Lowering/Back	kfilling	$\boxtimes$	$oxed{oxed}$ Final Restoration $oxed{\Box}$ Temp. Stabilization $oxed{oxed}$ Perm. Stabilizatio		Perm. Stabilization		Dormant			
									Yes	No	N/A
Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?									$\boxtimes$		
	٠,					d in effective operating applicable, manufactur				$\boxtimes$	
	3. Are	eas of of	ffsite	sediment deposition of	bserve	ed?				$\boxtimes$	
<u>Comments:</u> Inspected the following resources: S-H3, W-H1, W-H2, W-H3, S-H5, W-MM3, S-OO1, S-OO2, W-IJ22 and S-EF26.											J22 and S-
Ineffective Controls: (24-Hour Deadline from Notification) - MVP-PI-343.01: Clean up and properly dispose of spilled fertilizer.											
Deadline: Within 24-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.											
	Inspect	or Sign	natur	e: Massilia	U K	Pallist					
	Date:	Tuesd	ay, J	lune 18, 2024							



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Figure 1: MVP-PI-343.01 - Clean up and properly dispose of

Date: Tuesday, June 18, 2024

spilled fertilizer. @ 73°E (T) @ 36.834740°N, 79.341425°W ±13ft ▲ 670ft



Figure 3: STA 15980+00 - Controls in place and functioning properly.



Figure 4: Stream S-OO2 – Controls in place and functioning properly.

