

## FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis		
Inspection Date:	Wednesday, February 7, 2024	Project Contact:	Brian Clauto, Cory Chalmers		
Spread G: Giles County	Rt. 42 and Clover Hollow Rd. STA 11254+00 - 11257+00 STA 11226+00 - 11243+00 MVP-MLV-AR-25	Weather:	Wet		

Spread G: Giles County		STA 11254+00 - 11257+00 STA 11226+00 - 11243+00 MVP-MLV-AR-25		Weather: Wet		Wet			
	ACTIVE STAG	E OF CONSTRUCTION: (Che	eck all that a	apply)					
	Tree Felling	☐ Clearing/Grubbing	☐ Gra	ding	☐ Trencl	ning	☐ Stringing/Weldi		nging/Welding
	Lowering/Backfilling	☐ Final Restoration	☐ Tem	np. Stabilization	☐ Perm.	Stabilization	$\boxtimes$	Res	ource Crossing
							Yes	No	N/A
	Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?								
	Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?								
	3. Areas of	offsite sediment deposition ob	served?					$\boxtimes$	
	<u>Comments:</u> In	nspected the following resourc	es: S-RR2,	, W-RR1b and S-`	YZ6.				
	Deadline: N	N/A							
	condition(s) curre	ed corrective action deadline date ently constitute non-compliance an ssued to the entity responsible for	d/or corrective	ve actions are not c	ompleted by th				ī
	Inspector Sig	gnature: Muhhluli	Will	[li]					
	Date: Wedi	nesday, February 7, 2024							

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## FIELD INSPECTION PHOTO LOG

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<u>Figure 1</u>: **Rt. 42 and Clover Hollow Dr.** – Head of spring located off ROW near intersection of Rt. 42 and Clover Hollow Dr.



Figure 2: Rt. 42 and Clover Hollow Dr. – MVP removed sediment from within vegetated channel.



<u>Figure 3</u>: **Rt. 42 and Clover Hollow Dr.** – Flume pipe discharges to sediment filter and is further treated by a rock check dam and several CFS check dams prior to entering Sinking Creek.



<u>Figure 4</u>: **Rt. 42 and Clover Hollow Dr.** – Confluence of impacted stormwater conveyance channel and Sinking Creek.

