

## FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis		
Inspection Date:	Monday, May 15, 2023	Project Contact:	Brian Clauto, Cory Chalmers		
Spread G: Giles County	STA 10929+71 - 10972+00	Weather:	Rainy		

Gile	es County	OTA 10323+71 103	712100	Weather.	Itamy				
	ACTIVE STAG	E OF CONSTRUCTIO	N: (Check all that	apply)					
	Tree Felling	☐ Clearing/Grub	oing $\square$ Gra	ading [	Trenching		Stri	nging/Welding	
	Lowering/Backfilling	☐ Final Restorat	ion 🗌 Ter	mp. Stabilization	Perm. Stabilization		□ Dormant		
						Yes	No	N/A	
		rols installed and imple t control plan and storm			ed erosion and	$\boxtimes$			
		ontrol measures proper d engineering practices				$\boxtimes$			
	3. Areas of	offsite sediment depos	ition observed?				$\boxtimes$		
	Comments: I	nspected the following	resources: N/A						
	<u>Deadline:</u> N						f l'acad		
	condition(s) curre actions may be is	ently constitute non-complisesued to the entity respons	iance and/or correcti	ive actions are not com	nis report unless otherwise pleted by the deadline, oth project.				
	Inspector Sig	gnature:	ima ioni	<u>'NII</u>					



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Date: Monday, May 15, 2023

<u>Figure 1</u>: **STA 10961+00** – Permanent vegetative cover established. Ground cover is uniform, mature enough to survive and will inhibit erosion.



Figure 2: STA 10956+00 – Permanent vegetative cover established. Ground cover is uniform, mature enough to survive and will inhibit erosion.



<u>Figure 3</u>: **STA 10950+00** – Permanent vegetative cover established. Ground cover is uniform, mature enough to survive and will inhibit erosion.



<u>Figure 4</u>: **STA 10939+00** – Permanent vegetative cover established. Ground cover is uniform, mature enough to survive and will inhibit erosion.

