

## **FIELD INSPECTION REPORT**

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis		
Inspection Date:	Thursday, August 13, 2020	Project Contact:	Brian Clauto, Cory Chalmers		
Spread G: Giles County Montgomery County	STA 11765+00 - 11788+00 STA 11976+00 - 11988+00 MVP-GI-241.01/.04 MVP-MN-266	Weather:	Wet		

Giles County Montgomery County		MVP-GI-241.01/.04 MVP-MN-266		Weather:		Wet	Wet			
	ACTIVE STAG	E OF CONSTRUCTION: (Ch	eck all that	apply)						
	Tree Felling	☐ Clearing/Grubbing	☐ Gra	ding	☐ Tren	ching		Strir	nging/Welding	
	Lowering/Backfilling	☐ Final Restoration	☐ Tem	np. Stabilization	☐ Perm	n. Stabilization	$\boxtimes$	Dor	mant	
							Yes	No	N/A	
		1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?					$\boxtimes$			
		ontrol measures properly main d engineering practices and, w					$\boxtimes$			
	3. Areas of	offsite sediment deposition ob	served?					$\boxtimes$		
		nspected the following resource ded Corrective Action:		and W-IJ46-PEM						
	<u>Deadline:</u> <u>N</u>	<u>\/A</u>								
	condition(s) curre	ed corrective action deadline date ently constitute non-compliance ar ssued to the entity responsible for	nd/or correctiv	ve actions are not c	ompleted by	unless otherwise the deadline, oth	noted. If er enford	listed	t	
	Inspector Sig	gnature: Makshall	I Will	(1)						
	Date: Thur	rsday, August 13, 2020								

Page **1** of **2** 



## FIELD INSPECTION PHOTO LOG

**Project Name: Mountain Valley Pipeline** 

properly.

properly.

Date: Thursday, August 13, 2020 Figure 1: MVP-GI-241.04 - Controls in place and functioning Figure 2: STA 11769+00 - Controls in place and functioning properly. Area stabilized with straw. ₱ 72°E (T) ● 37°17'46"N, 80°22'2"W ±98ft ▲ 2011ft Figure 3: STA 11978+00 - Controls in place and functioning Figure 4: STA 11987+00 - Controls in place and functioning properly. @ 320°NW (T) @ 37°16'11"N, 80°19'22"W ±16ft ▲ 1703ft