

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Wednesday, August 29, 2018	Project Contact:	Brian Clauto
Spread:	Spread G	Weather (Wet/Dry/Rain):	Dry

00.000.	ор. оши о		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. ,	
STAGE OF CONSTRUCTION	ON: (Check all that apply)				
Clearing	g Rough Grading Trench Excavation			Pipe Assembly, Testing & Installation	
☐ Backfilling and Grade	Backfilling and Grade Restoration Final Grading & Stabilization			Other:	
		Yes N	o N/A		
	d and implemented in accordance with th nt control plan and stormwater managem				
	ures properly maintained in effective oper nce with good engineering practices and, turer specifications?				
3 Areas of offsite sedir	ment deposition were observed?				
Comments: Area 1 - Spread G, Giles County, near Rogers Rd, access Rd G-I234 rock lined channel had been worked on and stockpile had been stabilized. Area 2- Spread I, Giles County, near Old Furnace Rd, approximately MP 214 temporary stabilization was being applied. Area 3- Spread I, Giles County, near Sinking Creek Mtn, approximately MP 218 station #11528+40 the water bar observed required maintenance.					
	action deadline date applies to all conditions nation of corrective actions are not completed by the pove project.				



FIELD INSPECTION PHOTO LOG

Project Name: <u>Mountain Valley Pipeline</u> Date:Wednesday, August 29, 2018

Fig. 1
Near Access Rd G-I234 rock lined channel was being installed.



Fig. 2 Near Access Rd G-l234 stockpile had been stabilized.



Fig. 3 Near MP 218 ST# 11529+40 water bar required maintenance



Fig. 4 Near MP 214 stabilization was being applied by helicopter.

