

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Monday, July 12, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread G: Giles County	STA 10708+10 - 10760+00 MVP-GI-241.01	Weather:	Wet

	Tree Felling		Clearing/Grubbing		Grading		Trenching		Strir	nging/Welding
	Lowering/Backfilling	vering/Backfilling Final Restoration Temp. Stabilization			Perm. Stabilization		Dor	mant		
								Yes	No	N/A
	Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?								\boxtimes	
Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?								\boxtimes		
3. Areas of offsite sediment deposition observed?									\boxtimes	
	<u>Comments:</u> In	specte	ed the following resour	ces: S-	G33, W-Z11 and S-G3	5.				
Routine Maintenance: (<u>72-Hour Deadline</u> from Notification) STA 10730+30: Waterbar maintenance needed. Sediment accumulation in throat. STA 10732+00: Inlet protection maintenance needed. STA 10739+50 to 10741+00: Inlet protection maintenance needed.										
	Ineffective Controls: (24-Hour Deadline from Notification) - STA 10731+94: CFS maintenance needed. - STA 10755+40: Waterbar does not extend full length of ROW. - STA 10756+00: Waterbar does not extend full length of ROW.									

Deadline: Various - See Comments

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.

Inspector Signature:

Date: Monday, July 12, 2021



FIELD INSPECTION PHOTO LOG

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Figure 1: STA 10730+30 – Waterbar maintenance needed.

BRG: 89°E (T) LAT: 37.346839 LON: -80.642443 ±16ft ALT: 2316ft

Figure 2: STA 10731+94 – CFS maintenance needed.

BRG: 20°N (T) LAT: 37.346726 LON: -80.642009 ±3582ft ALT: 2312ft



Figure 4: STA 10739+50 to 10741+00 – Inlet protection maintenance needed.

BRG: 213°SW (T) LAT: 37.346008 LON: -80.639455 ±16ft ALT: 2349ft





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