

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Wednesday, September 1, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread H: Roanoke County Franklin County	STA 13145+00 - 13132+00 STA 12724+00 - 12744+00 MVP-FR-292 MVP-RO-281/281.02	Weather:	Rainy

ACTI	VE STAGE	OF C	CONSTRUCTION: (Ch	neck al	I that apply)						
Tree Fellin	g		Clearing/Grubbing		Grading		Trenching		Stri	nging/Welding	
Lowering/E	g/Backfilling \square Final Restoration \square Temp. Stabilization \square Perm. Stabilization		\boxtimes	□ Dormant							
								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			
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		
Comments: Inspected the following resources: N/A. Routine Maintenance: (72-Hour Deadline from Notification) - MVP-RO-281 (ATWS 1536): Trash/debris clean up. Recommended Corrective Action: Maintain and install all controls per the approved PSS&S.											

Deadline: Within 72-Hour of Notification

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: Wednesday, September 1, 2021



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline <u>Date</u>: Wednesday, September 1, 2021

Figure 1: MVP-RO-281 (ATWS 1356) - Clean up trash/debris.

BRG: 115°SE (T) LAT: 37.185238 LON: -80.148131 ±16ft ALT: 3332ft



Figure 2: STA 13142+00 – Controls in place and functioning properly. Area stabilized with erosion matting.

BRG: 123°SE (T) LAT: 37.121373 LON: -80.086667 ±16ft ALT: 1613ft



<u>Figure 3</u>: **STA 12729+00** – Controls in place and functioning properly. Area stabilized with erosion matting.

BRG: 176°S (T) LAT: 37.168452 LON: -80.139086 ±31522ft ALT: 2610ft



<u>Figure 4</u>: **Stream S-EF55** – Controls in place and functioning properly. Area stabilized with erosion matting.

BRG: 157°SE (T) LAT: 37.181751 LON: -80.140977 ±14363ft ALT: 2868ft

