

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis			
Inspection Date:	Wednesday, June 30, 2021	Project Contact:	Brian Clauto, Cory Chalmers			
Spread G: Craig County Giles County	STA 11540+00 - 11470+00 STA 11327+85 - 11355+00 MVP-GI-256/256.02 MVP-CR-258.02	Weather:	Dry			

GII	es County	MVP-	CR-258.02							
	ACTIVE STAGE	E OF C	CONSTRUCTION: (CI	neck all	l that apply)					
	Tree Felling		Clearing/Grubbing	\boxtimes	Grading		Trenching		Stri	nging/Welding
	Lowering/Backfilling	kfilling \square Final Restoration \boxtimes Temp. Stabilization \square Perm. Stabilization				n 🗆	Dor	mant		
								Yes	No	N/A
			talled and implemente of plan and stormwater		cordance with the approper	roved	erosion and	\boxtimes		
					I in effective operating applicable, manufactur				\boxtimes	
	3. Areas of	offsite	sediment deposition o	bserve	d?				\boxtimes	
	Comments: Inspected the following resources: S-PP4, S-PP3, S-PP1, S-NN12 and S-NN11. Routine Maintenance: (72-Hour Deadline from Notification) - STA 11489+00: Re-stabilization needed. Ineffective Controls: (24-Hour Deadline from Notification) - STA 11492+50: Sump cleanout needed. Recommended Corrective Action: Maintain and install all controls per the approved PSS&S.									
	The recommende condition(s) curre	d corre ntly cor sued to	astitute non-compliance a the entity responsible fo	ind/or co	s to all conditions noted of prective actions are not cong compliance on the about	omplet	ed by the deadline, otl	e noted. I ner enfor	f listed cemen	ıt

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FIELD INSPECTION PHOTO LOG

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Figure 1: STA 11492+50 - Sump cleanout needed.

BRG: 176°S (T) LAT: 37.324289 LON: -80.430987 ±213ft ALT: 2172ft



Figure 2: **STA 11489+00** – Re-stabilization needed.

BRG: 348°N (T) LAT: 37.324698 LON: -80.431802 ±16ft ALT: 2169ft



Figure 3: STA 11475+00 – Controls in place and functioning properly. Area stabilized with straw.

BRG: 50°NE (T) LAT: 37.322468 LON: -80.435314 ±16ft ALT: 2293ft



<u>Figure 4</u>: **STA 11515+00** – Controls in place and functioning properly. Area stabilized with straw.

BRG: 246°SW (T) LAT: 37.327834 LON: -80.423813 ±16ft ALT: 2262ft

