

STANDARDS & SPECIFICATIONS SITE INSPECTION REPORT

LEVEL 1 (FIELD REPORT)

Project Name:	Mountain Valley Pipeline	S&S Program:	Mountain Valley Pipeline (SS027)
Inspector:	Marshall Willis	Inspection Date:	Tuesday, May 6, 2025
Project Contact:	Cory Chalmers Brian Clauto	Project Contact Email:	cory.chalmers@eqt.com brian.clauto@eqt.com
Spread I: Pittslyvania County	STA 15647+03 - 15693+89 MVP-PI-336.01	Site Conditions:	Dry

	Are contro sediment of Are all control with good	contro trol m engine	l plan and stormwater easures properly mai	r manag intained where	d in effective operating	condit	tion in accordance	Yes		rmant N/A		
1. 2. 3. <u>Comme</u>	Are contro sediment of Are all con with good	contro trol m engine	alled and implemente I plan and stormwater easures properly mai eering practices and,	r manag intained where	ccordance with the app gement plans? d in effective operating	roved condit	erosion and tion in accordance	Yes	No			
2. 3. <u>Comme</u>	Are all con with good	contro trol m engine	I plan and stormwater easures properly mai eering practices and,	r manag intained where	gement plans? d in effective operating	condit	tion in accordance			N/A		
2. 3. <u>Comme</u>	Are all con with good	contro trol m engine	I plan and stormwater easures properly mai eering practices and,	r manag intained where	gement plans? d in effective operating	condit	tion in accordance			N/A □		
2. 3. <u>Comme</u>	Are all con with good	contro trol m engine	I plan and stormwater easures properly mai eering practices and,	r manag intained where	gement plans? d in effective operating	condit	tion in accordance					
3.	with good	engin	eering practices and,	where					\boxtimes			
Comme	Areas of o	ffsite	sediment deposition o			Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?						
			•	bserve	ed?				\boxtimes			
Routin	<i>ents:</i> Inspe	cted t	he following resource	s: S-Q4	4, W-Q2, S-Q3, S-Q2 a	and W-	-Q1.					
Noutin	e Maintena	nco.										
-			to STA 15662+00: R	estabili	ize denuded permaner	nt wate	erbars.					
-	STA 1566	35+00	: Restabilize denuded	d perma	anent waterbar.							
-					ize denuded permaner	nt wate	erbars.					
-	<u> 51A 1508</u>	<u> </u>	to STA 15693_00: R	estabili	ize defluded areas.							
Ineffec	tive Contro	ols:										
-	N/A											
Corre	ctive Actio											

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: Tuesday, May 6, 2025



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FIELD INSPECTION PHOTO LOG

Fig. 1 **STA 15658+50 to 15662+00:** Restabilize perm. WBs.



Fig. 2 STA 15665+00: Restabilize perm. WB



Fig. 3 **STA 15682+00 to 15688+00:** Restabilize perm. WBs.



Fig. 4 STA 15691+00 to 15693+00: Restabilize denuded areas.

