

## FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Monday, November 1, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread G: Giles County	STA 10674+92 - 10759+05 MVP-GI-241.01/.04	Weather:	Dry

s County	MVP-GI-241.01/.04		1					
ACTIVE STAGE	E OF CONSTRUCTION: (Ch	neck all that	apply)					
Tree Felling	☐ Clearing/Grubbing ☐ ○		ading $\square$ Tre		renching		Stri	nging/Welding
Lowering/Backfilling	☐ Final Restoration	☐ Tem	ıp. Stabilization	☐ Perm.	Stabilization	n 🗵	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?						$\boxtimes$		
							$\boxtimes$	
3. Areas of	offsite sediment deposition of	bserved?					$\boxtimes$	
Ineffective Co - ATW - STA - STA	ontrols: ( <u>24-Hour Deadline</u> fr 'S 1390: Stabilization needed 10707+25: Stabilization need 10676+15: Stabilization need	rom Notificat led. led.	ion)			SS&S.		
The recommende condition(s) currer actions may be is:	ed corrective action deadline date ently constitute non-compliance a ssued to the entity responsible for	applies to all	ve actions are not c	ompleted by th				
	ACTIVE STAGE  Tree Felling  Lowering/Backfilling  1. Are continued sediments. Are all continued with good stage of the sediments. In the sediments of the sediments of the sediments. In the sediments of the sedi	ACTIVE STAGE OF CONSTRUCTION: (Charter Felling	ACTIVE STAGE OF CONSTRUCTION: (Check all that  Tree Felling	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)  Tree Felling	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)  Tree Felling	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)  Tree Felling	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)  Tree Felling	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)  Tree Felling   Clearing/Grubbing   Grading   Trenching   Stri  Lowering/Backfilling   Final Restoration   Temp. Stabilization   Perm. Stabilization   Dor  Yes No  1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?  2. Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?  3. Areas of offsite sediment deposition observed?   Secure of the property of the deadline.  Perm. Stabilization in accordance with the approved erosion and sediment of the property of the proper

Date: Monday, November 1, 2021



## FIELD INSPECTION PHOTO LOG

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Figure 1: ATWS 1390 - Stabilization needed.

BRG: 349°N (T) LAT: 37.331412 LON: -80.676935 ±13123ft ALT: 1735ft



Figure 2: **STA 10707+25** – Stabilization needed.

BRG: 129°SE (T) LAT: 37.348258 LON: -80.649036 ±32ft ALT: 2351ft



Figure 3: **STA 10676+15** – Stabilization needed.

BRG: 73°E (T) LAT: 37.350402 LON: -80.659427 ±16ft ALT: 2110ft



<u>Figure 4</u>: **STA 10728+00** – Controls in place and functioning properly. Area stabilized with straw.

BRG: 99°E (T) LAT: 37.347101 LON: -80.642854 ±32ft ALT: 2367ft

