

Matthew Grant

COMPLAINT INVESTIGATION REPORT

Inspector:

Inspection Date:		Tuesday, February 18, 2020			Project Contact:			Brian Clauto				
Spread H: Montgomery County		AR MN-278.01 MP 237.4-237.2			Weather:			Rainy				
ACT	IVE STAC	E 0E 0	CONSTRUCTION: (C)	ام ماد ما	II that	annly)						
ACI	IVE STAG	E OF C	CONSTRUCTION: (Ch	іеск аі	ıı tnat	арріу)						
☐ Tree Felling			☐ Clearing/Grubbing		Gra	ding	☐ Trenching		ning		Stri	nging/Welding
☐ Lowering/	Backfilling		Final Restoration		Ten	np. Stabilization		Perm.	Stabilization	\boxtimes	Dor	rmant
										Yes	No	N/A
Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?								and	\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 ol	bserve	d?						\boxtimes	
are as	a. The con requiring m servations: 1. At th 2. ECD	nplaint on aintena e time on suithin	vestigation was conducted and standard and an extension of inspection, there was the MVP access road as designed.	nding won 2/ on 2/ s no e	vater (10/20: viden he LC	on the road and s 20 and approved ce of sediment dis	oil ero on 2/1 scharg per the	esion on 1/2020 ge from l e approv	hillside. MVI due to safety MVP ROW. ved plans an	P ident y conce d appe	ified therns.	nis area

- 3. Due to site conditions, plastic sheeting was installed on the hillside stockpile, additional stabilization will be applied when site conditions improve.
- 4. ROW in this area is currently stabilized with blanket matting, vegetation and plastic sheeting. No significant erosion was evident within the LOD.

<u>Comments:</u> ROW inspected in Montgomery County from MP237.4 through MP237.2. The following resources were documented during the onsite complaint investigation: S-EF54A, S-EF20a and W-EF5-PFO.

Routine Maintenance: (<u>72-Hour Deadline</u> from Notification)

Mountain Valley Pipeline

- N/A

Project Name:

Ineffective Controls: (24-Hour Deadline from Notification)

- N/A

Recommended Corrective Action: N/A

Deadline: N/A

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, February 18, 2020

FIELD INSPECTION PHOTO LOG

<u>Project Name</u>: Mountain Valley Pipeline <u>Date</u>: Tuesday, February 18, 2020

<u>Figure 1</u>: ECD's are installed and functioning along access road MN 278.01 and designated stream S-EF54A.



<u>Figure 2</u>: ECD's are installed and functioning along access road MN278.01, designated wetland W-EF5-PFO and designated stream S-EF20a.



<u>Figure 3</u>: Near St12544+00 the stockpile slope has temporarily been stabilized with plastic sheeting, the remaining slope has been stabilized with blanket matting.



<u>Figure 4</u>: ECD's including sumps, and SSF are installed and appear to be functioning.

