

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Monday, March 18, 2019	Project Contact:	Brian Clauto
Spread G: Montgomery County Craig County	STA 11596+94 - 11618+91 STA 11492+71 - 11530+00	Weather (Wet/Dry/Rain):	Dry
STAGE OF CONSTRUCTION: (Check all that apply)			
Clearing	Rough Grading	Trench Excavation	Pipe Assembly, Testing & Installation
Backfilling and Grade	e Restoration Final Grading	& Stabilization	Other: Dormant
		Yes No N/A	
7	ed and implemented in accordance with the ent control plan and stormwater management	• •	
2 condition in accorda	sures properly maintained in effective oper ance with good engineering practices and, cturer specifications?		
3 Areas of offsite sedi	iment deposition were observed?		
Comments: Inspected the following resources: S-RR13, S-RR14, S-OO6, S-PP4, and S-PP3.			
Recommended Corrective Action:			

Deadline: Within 24-hr 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: Manhall William

Date: <u>03/18/2019</u>



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date: Monday, March 18, 2019

Fig. 1: S-RR14 - Controls in place.



Fig. 3: **STA 11606+00** – Area adequately stabilized. Controls in place.



Fig. 2: **STA 11619+00** – Area adequately stabilized. Controls in place.



Fig. 4: **S-OO6** – Controls in place.





FIELD INSPECTION PHOTO LOG

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Fig. 5: **STA 11526+00** – Area adequately stabilized. Controls in place.



Fig. 7: **STA 11507+00** – Area adequately stabilized. Controls in place.



Fig. 6: **STA 11522+00** – Area adequately stabilized. Controls in place.



Fig. 8: **STA 11501+11** – Area adequately stabilized. Controls in place.

