



Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Tuesday, July 13, 2021	Project Contact:	Brian Clauto
Spread G: Giles	AR GI 240 & 241 ATWS 1335, 816 St 10656+57-10694+99	Weather:	Dry

		8	<u>it 106</u>	<del>656+57-10694+99</del>	)						
ACTI	VE STAGE (	OF CONST	RUC	TION: (Check all	that apply)	)					
☐ Tree Felling			☐ Clearing/Grubbing ☐ Grading			☐ Trenching			Striı	nging/Welding	
	Lowering/Ba	ackfilling		Final Grading		Temp. Stabilization	n 🗆	Perm. Stabilization	n 🗵 Dormant		mant
	1	Are control	s inst	talled and impleme	ented in ac	cordance with the ap	proved	erosion and	Yes	No	N/A
	sediment control plan and stormwater management plans?  Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?									$\boxtimes$	
		· ·		sediment depositio			. о. ор	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		$\boxtimes$	
■ Comments: Inspected the following resources: S-0043 ■ ECD's were in place and functioning above the designated crossing.  Routine Maintenance: (72-Hour Deadline from Notification) - St10713+36 sediment in flow path - St10723+80 rill erosion, sediment in inlet protection,& CFS outlet requires sediment removal - St10725+42 rill erosion, sediment in inlet protection,& CFS outlet requires sediment removal - 10728+87 end treatment not allowing water off the ROW  Ineffective Controls: (24-Hour Deadline from Notification) - N/A											
<u>Deac</u>	dline: Wit	nin 72-Ho	ur of	<sup>f</sup> 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, July 13, 2021

## FIELD INSPECTION PHOTO LOG



**Project Name:** Mountain Valley Pipeline

Date: Tuesday, July 13, 2021

 <u>Figure 1</u>: St10664+56 Inlet protection requires maintenance due to sediment.



<u>Figure 2</u>: St10664+00 Inlet protection requires maintenance due to sediment.



Figure 3: St10682+68 Inlet protection requires maintenance due to sediment.



Figure 4: St10689+92 Inlet protection requires maintenance due to sediment.





## FIELD INSPECTION PHOTO LOG

<u>Project Name</u>: Mountain Valley Pipeline <u>Date</u>: Tuesday, July 13, 2021

Figure 5: Designated crossing S-0043, ECD's are in place.





Figure 7: St10660+81 area is temporarily stabilized



Figure 8: ECD has been installed at St10669

