

COMPLAINT INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	John McCutcheon
Inspection Date:	Tuesday, August 14, 2018	Project Contact:	Brian Clauto, Tim Bowen
Spread:	Spread G	Weather (Wet/Dry/Rain):	Dry

STA	GE OF CONSTRUCTION: (Check all that apply)		
	Clearing Rough Grading Trench Exca	avation	Pipe Assembly, Testing & Installation
	Backfilling and Grade Restoration Final Grading & Stabilizat	tion	Other:
		Yes No N/A	
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 were observed?		
	omments: This report is for an inspection at an area Giles at Old Furnace R diment-laden water running off the ROW and stream.	load and Sinking	Creek, in response to a complaint of
	E&S controls appeared in good condition.		
	Sinking Creek water appeared flowing clear with no apparent sedime	ant denocite	
	2. Officing Greek water appeared nowing clear with the apparent sedime	эт аврозна.	
<u>Dea</u>	dline: N/A		
cons	recommended corrective action deadline date applies to all conditions noted on this retitute non-compliance and/or corrective actions are not completed by the deadline, ot ring compliance on the above project.		
	the R. Mcather		
Insp	pector Signature:		Date: <u>8-14-18</u>



FIELD INSPECTION PHOTO LOG

Project Name: <u>Mountain Valley Pipeline</u> Date:Tuesday, August 14, 2018

Comment 1.

E&S controls in good condition.



E&S controls in good condition.



Sinking Creek water at stream crossing S-KL43 appeared flowing clear with no apparent sediment deposits.