

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:		Matthew Grant		
Inspection Date:	Thursday, September 13, 2018	Project Contact:		Brian Clauto		
Spread: Montgomery County	Spread G	Weather (Wet/Dry	//Rain):	Wet		
STAGE OF CONSTRUCT	ION: (Check all that apply)					
Clearing	Rough Grading Trench Excavation		Pipe Assembly, Testing & Installation			
Backfilling and Grade Restoration Final Grading & Stabilization				Other: Storm preparation		
		Yes N	lo N/A			
Are controls installed and implemented in accordance with the ap erosion and sediment control plan and stormwater management p		• •				
	Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where					

_						
$\boldsymbol{\Gamma}$	\sim	m	m	e	nŧ	۰.
	u					თ.

- Area 1 In the area of MP 226 station # 11934+00 11950+00 karsts areas protected
- Area 2- MP 223.22 station # 11786+41 karsts area protected

applicable, manufacturer specifications?

Areas of offsite sediment deposition were observed?

Deadline:	<u>N/A</u>
constitute non-c	led corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently ompliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ance on the above project.



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date:Thursday, September 13, 2018





Fig. 2 MP 226.02 karsts feature protected



Fig. 3 MP 226.37 karsts feature protected



Fig. 4 MP 226.42 karsts feature protected

