

## **FIELD INSPECTION**

Inspection Date: Wednesday, October 10, 2018 Project Contact: Brian Clauto	
Spread: Giles County Access Rd G-I 234  Spread G  Weather (Wet/Dry/Rain):  Wet	

Spread: Giles County Access Rd G-I 234		Spread G	oread G Weather (Wet/Dry/Rain):			Wet				
STAGE OF CONSTRUCTION: (Check all that apply)										
	Clearing	Rough Grading Trench Excavation						Pipe Assembly, Testing & Installation		
	Backfilling and Grade Restoration Final Grading & Stabilization					$\boxtimes$	Other: Access Rd			
	Aro control- :	Land implemented in accord	) appress !	Yes		N/A □				
1		d and implemented in accordance with the nt control plan and stormwater manageme								
2		ures properly maintained in effective oper nce with good engineering practices and, turer specifications?			$\boxtimes$					
3	Areas of offsite sedir	ment deposition were observed?			$\boxtimes$					
Area 1 –Access Road G-I 234, rock lined channel has been constructed. Additional work has been conducted not associated with the MVP including a farmer's access road in an area that FERC has stopped work and an unstabilized ditch leading to designated stream S-Q14.  Recommended Corrective Action: Install ECD on farmer's access road leading to the ROW in the No Activity Area per the FERC.										
Deadline: Within 24hr 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										
Inspector Signature: Date: 11-8-18										

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## FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date: Wednesday, October 10, 2018

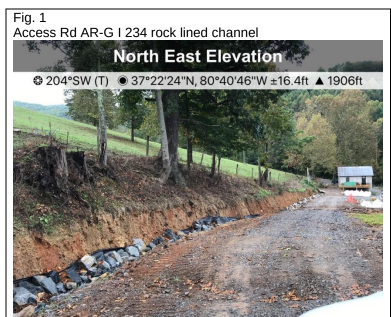


Fig. 2
Unstabilized ditch on AR-G I 234
North West Elevation

128°SE (T) ● 37°22'15"N, 80°40'42"W ±16.4ft ▲ 1775ft

