

## FIELD INSPECTION

FIELD ING. ESTIGIA			
Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Thursday, August 1, 2019	Project Contact:	Cory Chalmers
Spread: Giles County AR 249.01 MP211-212 St11191-11227 MP215-217 St11354-11472	Spread G	Weather (Wet/Dry/Rain):	Dry
STAGE OF CONSTRUCTION: (Check all that apply)			
Clearing	Rough Grading	Trench Excavation	Pipe Assembly, Testing & Installation
Backfilling and Grad	e Restoration	& Stabilization	Other: Dormant
Are controls installed and implemented in accordance with the approved erosion and 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?			
Comments:  Designated stream inspected included: SKL-43, S-0014, S-0013, S-0012. ECD controls were in place and functioning at crossing.  Stabilization completed from St11354+00 through 11415+00 at the time of inspection, remaining stabilization required from St11415-11472. Stabilization issue was noted for corrective action on 7-17-19, with a current deadline date of 8-8-19. MVP staff was on site during the inspection conducting stabilization methods.  Recommended Corrective Action: Maintain all controls per the approved plan and specs			
Deadline: _8-8-19  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: 8-5-19			



## FIELD INSPECTION PHOTO LOG

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Fig. 1. St11354+00 areas has been seeded and mulched.



Fig. 2. Holes noted by Will Orndorff of DCR remain protected near MP 216.3



Fig. 3. Holes noted by Will Orndorff of DCR remain protected near MP 216.3



 Fig. 4. Designated streams S-0012 and S-0013 no impacts were observed.

