

**WV DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF OIL AND GAS
UIC INSPECTION REPORT**

Operator Name			
API #		UIC Permit #	
Operator Well #		Field Name	
UTM NAD83 N		UTM NAD83 E	
2D Commercial	2D Non-Commercial	2R	3S
Permit Expiration Date		Last MIT Date (well)	
Permitted Injection Pressure (Psi)		Permitted Injection Rate (Bbl/Hr)	
Inspected Injection Pressure (Psi)		Inspected Injection Rate (Bbl/Hr)	
Inspected Annulus Pressure(s) (Psi) (Specify annulus):			

Weather Conditions			
Inspection Type:	Routine / Periodic		MIT Witness
	Emergency Response / Complaint		Other
Well Status	Active	Shut-In	Abandoned Plugged
Well Status Updated?			

Site/Location Checklist	Y	N	NA	Comment
Properly Maintained				
Culverts Properly Sized and Spaced				
Diversion Ditches in Place				
Disturbed Areas Reclaimed				
Evidence of Environmental Impacts				
Adequate Site Security/Safety				
Adequate Pollution Control				
SPCC Plan Available				
UIC Permit Available				
Manifests Available				
WR-40's available for review				
Haulers Approved (2D Commercial)				
WR-40 Reporting current				
Complying with the groundwater protection plan				
Any Changes/alterations/additions since last inspection				
Adequate Secondary Containment				
Spill Kit				
Safety Equipment				
Permit Conditions Being Met				
Stream sampling current (9 mo. Cycles, permits issued since 2016)				
Injectate Sampling (if applicable)				
Corrective Action (if applicable)				
DAQ Determination (if applicable)				
Comments on site/location:				

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Well Checklist	Y	N	NA	Comment
API Number Tag				
Corrosion or pitting on well casings, wellhead, or valves				
Properly Maintained				
Wells Fluids Being Collected				
Gauges / Pressure Recorder installed properly				
Barrel Counter				
Fluid Level Reported (if applicable)				
Injection pump leaking				
Injection Line leaking				
Comments on Well:				

Tank Checklist	Y	N	NA	Comment
Properly Maintained (rust, holes, pitting)				
Number of Tanks				
Capacity Largest AST				
Registration Numbers Labeled				
Adequate Secondary Containment				
Tank Leaking				
Adequate Locking Valves				
Equalizing lines				
Manholes/operating valves Secured				
Dike Drain Valves Closed				
Anchored/Armored (if located within floodplain)				
Lines with Manifold Layout				
Comments on Tank(s):				

Were Photographs or Video taken?	Yes	No
Attachments? Site/Facility sketch/ Drawing?	Yes	No
Were Enforcement Actions taken as a result of this inspection?	Yes	No
If Yes, Specify		
NOV # (if written)		

Inspector Name		Inspection Date	
Inspector Signature			
Others Present During Inspection/ Contact Info/ Have Representative Initial			