

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

			Inspection Date						
Operator Name									
API #		UIC Permit #							
Well Name & #		Field Name (2R)							
UTM North		UTM East							
Latitude		Longitude							
Well Type:		<input type="checkbox"/> 2D Non-Commercial	<input type="checkbox"/> 2D Commercial	<input type="checkbox"/> 2R Area	<input type="checkbox"/> 3S Solution				
Inspection Type:		<input type="checkbox"/> Routine/Periodic	<input type="checkbox"/> Emergency Response/Complaint	<input type="checkbox"/> MIT Witness	<input type="checkbox"/> Other				
Well Status:		<input type="checkbox"/> Active	<input type="checkbox"/> Shut-In	<input type="checkbox"/> Abandoned	<input type="checkbox"/> Plugged				
Permit Expiration Date:			Last MIT Date (well):						
Permitted Injection Pressure (psi):			Inspected Annulus Pressure(s) (psi):						
Inspected Injection Pressure (psi):			Specify Annulus:						
Site/Location Checklist		Y	N	NA	Tank & Containment Checklist		Y	N	NA
UIC Permit Available On-Site					Number of Tanks:				
Manifests Available					Registration Numbers Labeled				
Evidence of Environmental Impacts					Adequate Secondary Containment				
Spill Kit/Safety Equipment					Tank(s) Leaking				
SPCC Plan Available					Dike Drain Valves Closed				
Adequate Site Security/Safety					Locking Valves & Equalization Lines				
Any Changes Since Last Inspection					Anchored/Armored if in Floodplain				
Current WR-40 Data/Logbook					Enforcement Checklist		Y	N	NA
Well & Pump Checklist		Y	N	NA	Permit Conditions Being Met				
API Number Tag					Enforcement Actions Taken				
Wellhead Pressure Gauge					If Yes, Specify:				
Annulus Pressure Gauge									
Barrel Counter					NOV # (if Written):				
Injection Pump Leaking					Photographs or Video Taken				
Injection Line Leaking					Any Attachments (ie. Site Sketch)				
Wellhead Leaking					If Yes, Specify Total Number Additional Pages:				
Comments:									
Inspector Printed Name:					Signature:				
Others Present During Inspection:									