

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

Division Director

December 13, 2016

To:

Utah Oil and Gas Producers

From:

John Rogers, Associate Director,

Utah Division of Oil, Gas and Mining

Subject:

Annual Fluid Injection Report for Year 2016

Rule R649-8-21, UIC Form 4, Annual Fluid Injection Report, the Oil and Gas Conservation General Rules, requires operators of disposal wells, storage wells, or enhanced recovery projects to file an annual report with the division using this form. The report is due within 60 days following the end of the year.

Additionally, Rule R649-5-5, Testing and Monitoring of Injection Wells, the Oil and Gas Conservation General Rules, requires operators to sample and analyze the fluids injected in each disposal well or enhanced recovery project at sufficiently frequent time intervals to yield data representative of fluid characteristics, and no less frequently than every year. The operator shall submit a copy of the fluid analysis to the Division with the Annual Fluid Injection Report, UIC Form 4.

Your earliest attention to submittal of your company's Annual Fluid Injection Report will be appreciated. Failure to submit a plan within **60 days** following the end of the year will result in a Notice of Violation (NOV). If you have any questions please call Mark Reinbold at (801) 538-5333.

If you or your company do not operate injection wells, you may disregard this notice.

Enclosure



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ANNUAL FLUID INJECTION REPORT					
Operator:				Report Period: Januar	/ 1 – December 31, 20
	city			Phone Number:	
	state	zip		Amended Report [] (high	hlight changes)
PURPOSE OF FLUID INJECTION					
Enhanced Recovery		LPG Storag	e 🗌	Disposal	
	applicable section	ns below			
ENHANCED RECOVERY OR LPG STORAGE PROJECT					
Field or unit name					
Formation and depth					
County / counties					
Nature of injected fluid:		☐ Gas ☐ LPG	☐ Fresh water☐ Salt water	Other	
Average daily injection volume (barrels or MCF)					
Number of active injection wells					
Number of shut-in injection wells					
Average wellhead injection pressure (psig)					
If all or part of injected fluid is fresh water, accurately describe source:					
Briefly describe any major project changes and/or well testing programs performed during the year. Attach additional pages if necessary.					
DISPOSAL WELL					
Well name	and number			API number	
Formation a	and depth				
Well location	on: QQ	Section Townsh	nip Range	County	
Average daily disposal volume (barrels)					
Average daily wellhead pressure (psig)					
Briefly describe any major repair performed on the well during the year. Attach additional pages if necessary.					
I hereby certify that this report is true and complete to the best of my knowledge.					
Name (Ple	ease Print)		Title _		
Signature			Date		

INSTRUCTIONS

This form shall be submitted annually by companies operating any disposal wells, storage wells, or enhanced recovery projects within the state of Utah. The report is due within 60 days following the end of the year of operations.

Send to:

Utah Division of Oil, Gas and Mining Phone: 801-538-5340

1594 West North Temple, Suite 1210

Box 145801 Fax: 801-359-3940

Salt Lake City, Utah 84114-5801