

Facility Well Name

UIC Permit #

Month

Year

Submitted

Approved

KOLAR Document ID

Class I-V Injection Well Monthly Monitoring

Summary of Monthly Report

Number of days injection occurred:

Barrels per Day Maximum:

	Injection Volume Barrels per Day	Injection Rate Barrels per Minute	Annulus Pressure psig min		Injection Pressure		Amount Added to Seal Pot
			Gauge psig	Cont. Record psig	Gauge psig	Cont. Record psig	
Monthly Average							
Monthly Maximum							
Monthly Minimum							
Monthly Total							

Summary of Continuous Recorder Data

Maximum Annulus Pressure psig	Minimum Annulus Pressure psig	Maximum Injection Pressure psig	Minimum Injection Pressure psig

Comments:

Daily Recorder Data

Table with 13 columns: Day, Time (24 hr), Injection Volume, Injection Rate, Annulus Pressure (Gauge) (psig), Annulus Pressure (Continuous Recorder) (psig), Injection Pressure (Gauge) (+/-), Injection Pressure (Continuous Recorder) (+/-), Seal Pot Fluid Level (inches), Type of Fluid Added to Seal Pot, Amount of Fluid Added to Seal Pot (gallons), and Initials of Collector of Field Recordings.

Weekly Injectate Samples

Kansas Lab Certificate Number

Week	Temperature		pH		Chloride				
	Degrees Fahrenheit	Date	Standard Units	Date	Cl concentration (mg/l)	Date Sample Collected	Date Sampl Analysed		

No monthly injectate samples required.