



**CLASS I DISPOSAL WELL
MIT PART I and PART II PLAN**

Kansas Department of Health and Environment
Bureau of Water-Geology & Well Technology Unit
1000 SW Jackson St. Suite 420
Topeka, KS 66612-1367

UIC Permit(s): _____

Facility: _____

The mechanical integrity tests will be conducted on the following described Class I injection well(s) and the results and interpretation submitted in accordance with the KDHE procedure document titled “**Procedure for the pressure mechanical integrity test for evaluating internal mechanical integrity of a Class I Disposal Well**” (part I) found at <http://kdheks.gov/uic/download/UICI-6.pdf> and “**Procedure for conducting the temperature log for evaluating external integrity of a Class I waste Disposal Well**” (part II) found at <http://kdheks.gov/uic/download/UICI-9.pdf>.

Well ID	Minimum Test Pressure (Part I)	Packer type (Part I)	Packer depth (Part I) Feet	Volume of Injected fluid (Part II)

Type of liquid pressurized in annulus (Part I): _____

Injection liquid description (Part II): _____

Scheduled date of MIT Part I: _____ Part II: _____

- Please check that the following are attached
Well Schematic(s)
Minimum Test Pressure Calculations (Part I)
Fluid Volume Calculations (Part II)

Signature

Title

Company

Date

Facility contact information for this MIT Plan:

E-mail

Telephone Number