LOUISIANA DEPARTMENT OF NATURAL RESOURCES OFFICE OF CONSERVATION INJECTION AND MINING DIVISION

RETURN TO → OFFICE OF CONSERVATION INJECTION AND MINING DIVISION P O BOX 94275 BATON ROUGE, LA. 70804-9275

certify that I witnessed the performance of the pressure test(s) shown

above and that the test data stated herein is true, correct and

Signature_____

TYPE OR PRINT ALL ENTRIES

-	UCTIONS ON BACK				
WELL SERIAL NUMBER DATE		ATE	OPERATOR		CODE
WELL NAME & NUMBER			ADDRESS		
PARISH		CODE	CITY/STATE		
FIELD		CODE	1		
SECTION	TOW NSH IP	RANGE	CONTACT	PHC	NE
				•	
TEST REASON:	J NEW PERMIT-Appl N	No.	WORKO VER-Work Per	rmit No.	☐ PERIODIC
		WELL CON	STRUCTION		
TOTAL DEPTH	PBTD	BTD INJECTION INTERVAL(S)			
TUBING DEPTH	UBING DEPTH TUBING SIZE SIZE OF CASING BEING TESTED				
PACKER DEPTH	TH PACKER MAKE/MODEL				
	MECHAN	ICAL INTEGRIT	Y PRESSURE TES	ST (MIPT)	
PERFORM MIPT AT 500 PSI FOR A MINIMUM OF 60 MINUTES MAXIMUM A UTHORIZED SURFA CE INJECTION PRESSURE PSI					
1 START TIME	INJECTION PRESSURE	ANNULUS PRESSURE	END TIME	INJECTION PRESSURE	ANNULUS PRESSURE
2 START TIME	INJECTION PRESSURE	ANNULUS PRESSURE	END TIME	INJECTION PRESSURE	ANNULUS PRESSURE
	☐ WELL INJECTING I	DURING TEST	☐ WELL SHUT-IN DURING TEST		
		CERTIF	ICATION		
OPERATOR REPRESENTATIVE			THIRD PARTY WITNESS		
I,, the (print name) undersigned, hereby state that I am employed by and hereby certify that I am			I,		

Form UIC-6

authorized to make this report and that the subject well test was

performed under my supervision and direction and that all facts

stated herein are true, correct and complete.

complete.

GENERAL INSTRUCTIONS

A mechanical integrity pressure test (MIPT) is required to be performed at the conclusion of a well workover or upon completion of a newly constructed or converted Class I injection or disposal well. The well operator is required to notify the Injection and Mining Division (IMD) at least 48 hours prior to performing a MIPT in order for a Conservation Enforcement Specialist (CES) to witness the test if possible. However, mechanical integrity pressure tests may be performed by a Class I well operator and documented on Form UIC-6 when a CES is not available to witness the test. Periodic operator performed MIPTs may also be reported on Form UIC-6.

A completed ORIGINAL Form UIC-6 must be submitted to the Injection and Mining Division within seven (7) days of test performance. For newly permitted wells, a <u>COPY</u> of Form UIC-6 must be submitted to IMD with the <u>Completion Report</u>.

All MIPTs reported on Form UIC-6 must be performed by the operator and witnessed by a third party who is not an employee of the operator.

NOTE: The performance of mechanical integrity tests on a Class I well by the operator in no manner exempts the operator from further testing of the well by a representative of the Office of Conservation.

MECHANICAL INTEGRITY PRESSURE TEST INSTRUCTIONS

Mechanical integrity pressure tests are to be performed with a standing column of fluid in the casing annulus from the top of the packer to surface. A minimum of 500 psi fluid pressure is to be applied to the casing annulus. A block valve is to be used to isolate the test pressure source from the test pressure gauge once the test has begun. All ports into the casing annulus, other than the one monitored by the test pressure gauge, are to be closed. The test pressure is to be monitored and recorded for a period of no less than 60 minutes. The test pressure gauge must be of sufficient sensitivity to indicate a loss of 5 psi, which is the maximum allowable test pressure loss during the testing period. Any loss of test pressure more than 5 psi during the minimum 60 minutes shall indicate a lack of mechanical integrity in the Class I well being tested. Any well which lacks mechanical integrity <u>must not</u> be put in service.

LIABILITY

The operator shall be held liable for any false, incorrect, and/or incomplete entry on this document and shall be subject to enforcement action and possible civil and/or criminal penalties as provided in LRS 30:17 and 18.

Form UIC-6 Rev 10/03