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Mechanical Integrity Test Tubing/Casing Annulus Pressure Test U.S. Environmental Protection Agency Underground Injection Control Program 1600 John F. Kennedy Blvd, Philadelphia, Pa 19103-2852

EPA Witness:			Date: /	/				
				- 				
Facility ID:								
Well Name:		Type: ER SWD Status: AC TA UC						
Field:								
Location:								
Operator:								
Last MIT:	- Casing	g Tubing Pressure Test	Maximum Allowable Pi	ressure: PSIG				
	F	Regularly scheduled test? Initial test for permit? Test after well rework?	[] Yes [] No [] Yes [] No [] Yes [] No					
Well injecting du								
Pre-test annulus								
	r							
MIT DATA TAL	BLE	Test #1	Test #2	Test #3				

MIT DATA TABLE	Test #1	Test #2	Test #3
TUBING		PRESSURE	RECORD
Initial Pressure	psig	psig	psig
End of test pressure	psig	psig	psig
CASING/TUBING	ANNULUS	PRESSURE	RECORD
0 minutes	psig	psig	psig
5 minutes	psig	psig	psig
10 minutes	psig	psig	psig
15 minutes	psig	psig	psig
20 minutes	psig	psig	psig
25 minutes	psig	psig	psig
30 minutes	psig	psig	psig
minutes	psig	psig	psig
minutes	psig	psig	psig

RESULT [] Pass []Fail [] Pass []Fail [] Pass []Fail

Initial Test Pressure
Initial Test Pressure x .05 -
Results =
The Well passes Mechanical Integrity, if the final test pressure exceeds the result calculated above
Test result: Passed Failed
MECHANICAL INTEGRITY PRESSURE TEST
Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing test (casing head leak, tubing leak, other), etc.:
Signature of Witness:
OFFICE USE ONLY - COMPLIANCE FOLLOWUP
Staff Date:/ /
Do you agree with the reported test results? [] YES [] NO If not, why?
Possible violation identified? [] YES [] NO If YES, what
If YES, what If YES - followup initiated? [] YES [] NO - why not?

[] 2nd Data Entry

[] Hardcopy Filing

[] Data Entry

[] Compliance Staff