Print Name:

Signed:

State of Colorado Oil and Gas Conservation Commission

Title:

OGCC Approval: ______Title:_____

21	FORM State of Colorado				FOR OGCC USE ONLY	
Rev 9/14 Oil and	d Gas Conservation (Commission	CO 🖟			
1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)-894-2100 Fax: (303)-894-2109				Document Number:		
	MECHANICAL INTEGRIT	Y TEST		╣ ——		
Injection wells tests must be witness 3. For production wells, test pressures 4. New injection wells must be tested t 5. For injection wells, test pressurees 1 6. A minimum 300 psi differential press	ompany this report if this test was not with sed by an OGCC representative.	ion pressure, whichever is greater.		Date Recei	ved:	
8. OGCC notification must be provided	10 days prior to the test via Form 42.			Comple	te the	
	be set within 100 feet of the perforated inte			Attachment		
OGCC Operator Number:		Contact Name and	Telephone		Oper O	GCC
Name of Operator:		Ne		Pressure Chart		
Address:	State: 7in:	No:		Cement Bond Log		
City:	State: Zip:	Email:		Tracer Survey		
API Number:	OGCC Facility ID Number:			Temperature Survey		
Well/Facility Name:		Well/Facility Number:				
	DOUCTION WELL	ge: Meridian: INJECTION WELL	_	Inspection Number		
Test to Maintain S			eset Packer			
Verification of Rep	pairs Annual UIG		Use when per	Casing Test forations or open hole i cement plug; use if cas		
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of	pairs Annual UIG		Use when per	forations or open hole i cement plug; use if cas		
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of	pairs Annual UIC	C Test	Use when per bridge plug or plug back tota	forations or open hole i cement plug; use if cas	ed-hole only	
	pairs Annual UIC ell Acitivities: Test Perforated Interval:	C Test	Use when per bridge plug or plug back tota	forations or open hole in cement plug; use if case all depth.	ed-hole only	
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of Injection/Producing Zone(s)	pairs Annual UIC ell Acitivities: Test Perforated Interval:	C Test	Use when per bridge plug or plug back tota Bridge	forations or open hole in cement plug; use if case all depth. Plug or Cement Plug D Itiple Packers?	ed-hole only	
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of Injection/Producing Zone(s) Tubing Casing/Annulus Te	Pairs Annual UIC Pair Annual UIC Parameters Perforated Interval:	Open Hole Interval:	Use when per bridge plug or plug back tota Bridge	forations or open hole in cement plug; use if case all depth. Plug or Cement Plug D Itiple Packers?	ed-hole only	
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of Injection/Producing Zone(s) Tubing Casing/Annulus Te	Pairs Annual UIC Pair Annual UIC Parameters Perforated Interval:	Open Hole Interval: Top Packer Depth:	Use when per bridge plug or plug back tota Bridge	forations or open hole if cement plug; use if case all depth. Plug or Cement Plug Description of the plug of the	ed-hole only	y with
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of Injection/Producing Zone(s) Tubing Casing/Annulus Te Tubing Size:	Perforated Interval: Perforated Interval: Well Status During Test	Open Hole Interval: Top Packer Depth: Test Data Casing Pressure Before Tes	Use when per bridge plug or plug back tota Bridge	forations or open hole if cement plug; use if case all depth. Plug or Cement Plug Description of the plug of the	Pepth No	y with
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of Injection/Producing Zone(s) Tubing Casing/Annulus Te Tubing Size: Test Date Casing Pressure Start Test	Pairs Annual UIC Pair Annual UIC Part Perforated Interval: Pest Tubing Depth: Well Status During Test Casing Pressure - 5 Min. Ca	Open Hole Interval: Top Packer Depth: Test Data Casing Pressure Before Tes Sing Pressure - 10 Min. Casing Pre	Use when per bridge plug or plug back tota Bridge	forations or open hole in cement plug; use if case all depth. Plug or Cement Plug D Itiple Packers? Yes Ubing Pressure Pressure Loss or Gain	Pepth No	y with
Verification of Rep Describe Repairs or Other We Wellbore Data at Time of Injection/Producing Zone(s) Tubing Casing/Annulus Te Tubing Size:	Pairs Annual UIC Pair Annual UIC Part Perforated Interval: Pest Tubing Depth: Well Status During Test Casing Pressure - 5 Min. Ca	Open Hole Interval: Top Packer Depth: Test Data Casing Pressure Before Tes Sing Pressure - 10 Min. Casing Pre	Use when per bridge plug or plug back tota Bridge Mu	forations or open hole in cement plug; use if case all depth. Plug or Cement Plug D Itiple Packers? Yes Ubing Pressure Pressure Loss or Gain	Pepth No	y with

Date: _____

Conditions of Approval, if any: