Click here to reset the form

FORM 21 Rev 9/14

OGCC Approval:

Conditions of Approval, if any:

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)-894-2100 Fax: (303)-894-2109

FOR OGCC USE ONLY Document Number:

	MECHANICAL INTEGRITY	/ TEST					
Duration of the pressure test must be a minimum of 15 minutes. An original pressure chart must accompany this report if this test was not witnessed by a OGCC representative. Injection wells tests must be witnessed by an OGCC representative. For production wells, test pressures must be a at minimum of 300 psig.					Date Received:		
4. New injection wells must be tested to	maximum requested injection pressure.				l		
	nust be at least 300 psig or average injection						
	ure must be maintained between the tubin	ng and tubing/casing annulus	s pressure.				
7. Do not use this form if submitting und					Comp	loto the	
OGCC notification must be provided 1 Packers or bridge plugs, etc., must be	10 days prior to the test via Form 42. set within 100 feet of the perforated inter	nul to be considered a valid	test			lete the nt Checklis	st
					7		
OGCC Operator Number: 52530 Contact Name and Telephone						Oper	OGCC
Name of Operator: Magaje Operating Inc.					Pressure Chart		
Address: 2707 5. County Rd. 11 No: 970 669 6308					Cement Bond Log		
City: Loveland state: CO zip: 80537 Email: (CSS-Magpico)/@gmail.com					Tracer Survey		
API Number: 05-123-10418 OGCC Facility ID Number: 242857					Temperature Survey	\neg	
						+	
Well/Facility Name: Schrage Well/Facility Number:					1	-	
Location QtrQtr: SENE Section: 6 Township: 4N Range: 68W Meridian: 6					Inspection Number	6700	1276
Verification of Rep Describe Repairs or Other Wel	- 100 mm		Use when perforations or open hole is isolated by bridge plug or cement plug; use if cased-hole only plug back total depth. Bridge Plug or Cement Plug Depth				
Tubing Casing/Annulus Te	Perforated Interval: 5010 -4670	Open Hole Inte	ervai:	Bridge F	Plug or Cement Plug	Depth	
Injection/Producing Zone(s)	Perforated Interval:	Open Hole Inte	ervai:	Bridge F	Plug or Cement Plug	Depth	
Injection/Producing Zone(s) JUS - (1) Tubing Casing/Annulus Terminal Control	Perforated Interval: 5010 -4670	Top Packer Dep	ervai:	Bridge F	Plug or Cement Plug		
Injection/Producing Zone(s) JUS - (1) Tubing Casing/Annulus Terminal Control	Perforated Interval: 5010 -4670		oth:	Bridge F	Plug or Cement Plug		
Injection/Producing Zone(s) July July July July July July July July	Perforated Interval: 5010 -4670 st Tubing Depth: Well Status During Test	Top Packer Dep	oth:	Bridge F	Plug or Cement Plug	No	ssure
Injection/Producing Zone(s) Injection/Producing Zone(s) Tubing Casing/Annulus Termore Tubing Size: Test Date 5-14-24 Casing Pressure Start Test HOS	Perforated Interval: 5010 - 4670 st Tubing Depth: Well Status During Test S.T. Casing Pressure - 5 Min. 360 Cas	Top Packer Dep Test Data Casing Pressure - 10 Min.	e Before Test Casing Pressure	Bridge F	tiple Packers? Yes Pressure Loss or C	No	ssure
Injection/Producing Zone(s) John Community Tubing Casing/Annulus Terman Size: Tubing Size: Test Date 5-14-24	Perforated Interval: 5010 - 4670 st Tubing Depth: Well Status During Test S.T. Casing Pressure - 5 Min. 360 Cas	Top Packer Dep Test Data Casing Pressure - 10 Min.	e Before Test Casing Pressure	Bridge F	Plug or Cement Plug	No	ssure
Injection/Producing Zone(s) Injection/Producing Zone(s) Tubing Casing/Annulus Test Tubing Size: Test Date S-14-24 Casing Pressure Start Test HOS Test Witnessed by State	Perforated Interval: 5010 - 4670 st Tubing Depth: Well Status During Test Casing Pressure - 5 Min. Cas 360 Representative? No that the statements made in this	Top Packer Dep Test Data Casing Pressur Ling Pressure - 10 Min.	coth: Casing Pressure Casing Pressure Code Field Re t of my knowl	Bridge F L/6 Mul Initial Tu Final Test presentative Peterso	tiple Packers? Yes Pressure Loss or G (Print Name):	No nal Tubing Pres	ssure

Title: