eceined by Copy Po Appropriate District: 02	AM State of New Mexico	Form C-103		
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL API NO. 30-015-40629		
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease STATE FEE		
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOSE)	CES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Choate Davis 14 State		
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other	8. Well Number 1		
2. Name of Operator	Gas wen Guier	9. OGRID Number 372290		
Riley Permian Operating Company	v, LLC	7, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,		
3. Address of Operator		10. Pool name or Wildcat		
29 E Reno Ave., Ste. 500, OKC, Ol	X 73104	SWD; Abo-Wolfcamp-Cisco		
4. Well Location				
Unit LetterJ:	2310feet from theSouth line and	1650feet from theEastline		
Section 14	Township 18S Range 27E	NMPM Eddy County		
	11. Elevation (Show whether DR, RKB, RT, GR, etc.,			
of starting any proposed wo proposed completion or reco	eted operations. (Clearly state all pertinent details, an rk). SEE RULE 19.15.7.14 NMAC. For Multiple Co.	T per OCD request d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of		
Spud Date:	Rig Release Date:			
	above is true and complete to the best of my knowledg			
SIGNATURE Spence	Laird TITLEEHSR Manager	DATE4/12/2024		
Type or print nameSpence Lair For State Use Only	d E-mail address:spencelaird@rileypermia	un.com PHONE:405-543-1411		
APPROVED BY:  Conditions of Approval (if any)	TITLE Compliance Officer	A		



# Choate Davis 14 State 1

Bradenhead Test & MIT - April 2024

API #: 30-025-40629

Eddy County, New Mexico S-T-R: 14-18S-27E

Field: Red Lake

## **Objectives**

**Test Well:** As per OCD request and witness

REPX requires the following PPE to be worn at all times: Hard hats, safety glasses, steel toed boots, & FRC's.

This is a H2S location – Personal monitors are required at all times.

### **Contact Info**

Name	Title	Office No.	Mobile No.
Bobby Riley	President & CEO	(405) 415-8683	
Dan Doherty	Sr. VP Eng & Ops	(405) 768-1015	(405) 227-9174
Taylor Vincent	Operations Engineer		(337) 852-3192
Austin Cantwell	Operations Engineer		(832) 217-9994
Spence Laird	EH&S Manager	(405) 543-1411	
Shayne Jeter	Production Foreman		(575) 626-5561

New Mexico Oil Conservation Division						
1625 N. French Drive	Hobbs, NM 88240	575-393-6161	Emergency 575-370-3186			

### **LEA County**

Sheriff 575-396-8200 Lea Regional Medical Center, 575-492-5000 Lovington Fire and EMS, 575-396-2359 Hobbs Fire Department, 575-397-9308 Knowles Fire Department, 575-392-7469



# **Procedure**

### **Well-Work Procedure:**

- 1. CONTACT the OCD before operations commence for witness:
  - The test will need to be witnessed, schedule this with the OCD
  - Contact the OCD is 575-393-6161
- 2. Check bradenhead pressure and MIT, and report.
- 3. MIRU rig
- 4. Pressure test 1000 psi for 30 mins.
  - The psi test cannot have a psi drop of more than 10% over a 30min period
  - Ensure the OCD is there to witness the test
- 5. If the well passes, MDRO

\*See attached WBD in the Appendix

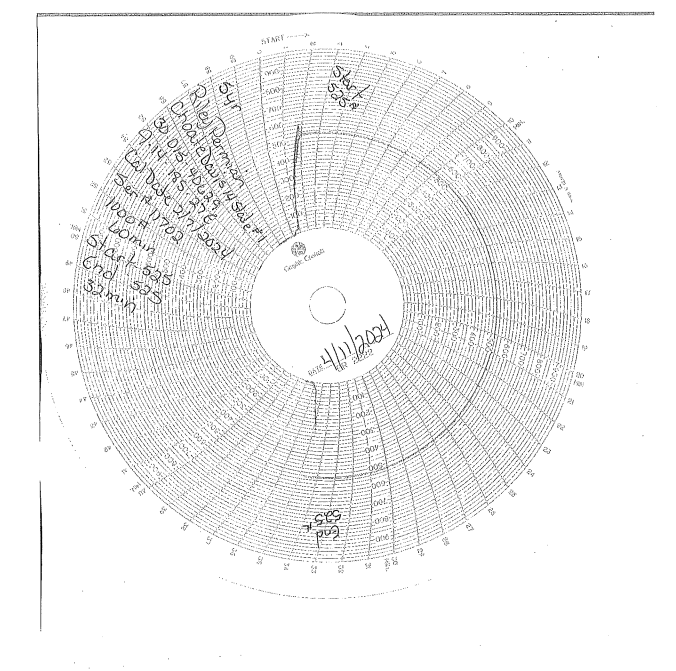
District 2-Artesia

# State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Artesia District Office

	Oil Con	servation I	Division Ar	tesia Di	strict	Office				
BRADENHEAD TEST REPORT										
Kiley Kormian						3	0.0)	API Numbe	10629	article.
	Chotate Davis 14 State Wellow							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
William demonstra of delight from the bible in the season of security and security		1. S	urface Locati	on	ene (ayan) ah tanga mara	- Constitution	es a Tractaniana Relati	ALED ESTABLISHMENT AND AND	and the first one of the section of	
Lit - Lot Section Ton	rship Rango	AWY VIII	2310	NS S	Line	Feet From E/Vy Line			Eddy	
	mercanny and care and care as a first seasonal and the health and care and the first seasonal and the first season	1	Well Status	a. Canoliyabe dalika 2004			COLUMN TO SERVICE (STORY COLUMN	The same of the sa	7	ent.
YES TA'D WELL (NO)	YES SHUT-IN	INI (ON	injector /	swp	OIL	PRODUCI	ER GAS	4/1	DATE 024	2
Energy on VI (SACE VIII) (SITE vanished up resident generalized in media	i alain ir maaliaa kin kaleemi ar marek ja tay maalai ja ajal ja aliji mareja j	racer visited hot encourage	AND THE RESERVE OF THE PARTY OF	دادست ۱۳۰۰ محمود	AND THE PROPERTY	renterent en	mar in top deliver the little deliver constructed	lorent et ever familie	man familia e e e e e e e e e e e e e e e e e e e	ESKA
		OBS	ERVED D	ATA						
The full-product contribute to find of the Contribute to the Contr	(A)Surface	(B)Interr	n(1)	(C)Inter	m(2)		(D)Prod C	ng	(E)Tubing	İ
Pressure	0	$\mathcal{L}$	)					$\supset$	750	
Flow Characteristics			,			/				
Puff Puff N Steady Flow Y / (N)		Y/N) Y/N			YIN	-	(V) N Y/N)		CO2 WTR GAS	
				STOCK OF STREET	Y/N	******				
Surges Y/R		Y	160	Y/N		Y/N)		Typed Rud		
Down to nothing (Y) N		(B)	/ N	Y/N			) Ņ	lajened for Waterflood if		
Gas or Oll Y/(N		i	<u>/(N)</u>	/Y / N		Y/N)		appdes.		
Water Y/N		Y	<u> </u>	/ Y/N		Y	/ (N )			
				/						
Remarks - Please state for each	n string (A,B,C,D,E) pert	inent informatio	n regarding bleed	d down or	continuo	us build up	if applies.	parter Transport Control Control	efficiency of the sequence of the first plant of the sequence	
BHTOK										
1.011.01										١
THE A SECURITY ROOM CLERK SHOWN CONTRACTOR AND AN ADDRESS ALL AND CONTRACTOR AND ADDRESS A	HENOTO-THE PROPERTY OF STREET, WILLIAM STREET, WILLIAM STREET, WILLIAM STREET, WILLIAM STREET, WILLIAM STREET,	an and a successive party and the successive	dy reprovedure and resident survey of corrections.	-custantitum ex	Security was the safe	PORTUGE CHANGE SHAPE T	altribilioter coltrados hibras plant	Dickelanders in Columbia Sa	was a series of the series of	rares
Signature:				<del></del>		OI	L CONSE	RVATIO	N DIVISION	****
Printed name:					i	Entered	into RBDN	1S	***************************************	
Title:			· · · · · · · · · · · · · · · · · · ·		1	Re-test				
E-mail Address:										-
	Dt			-						***

INSTRUCTIONS ON BACK OF THIS FORM

Released to Imaging: 5/16/2024 9:06:54 AM



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 335898

### **CONDITIONS**

Operator:	OGRID:
RILEY PERMIAN OPERATING COMPANY, LLC	372290
29 E Reno Avenue, Suite 500	Action Number:
Oklahoma City, OK 73104	335898
	Action Type:
	[C-103] Sub. Workover (C-103R)

#### CONDITIONS

Created By		Condition Date
kfortner	None	5/16/2024