Office	State of New Mexico		Form C-103 ¹ of				
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources			WELL API NO.	Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CO	NICEDIATION	I DIVIGION	30-015-48888			
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of			
1000 Rio Brazos Rd., Aztec, NM 87410				STATE			
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	۵	Santa Fe, NM 8	7303	6. State Oil & Gas	Lease No.		
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	OSALS TO DRILL OF		UG BACK TO A		Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	Choate Davis 13	State					
1. Type of Well: Oil Well	8. Well Number	3					
2. Name of Operator Riley Pern	9. OGRID Number 372290						
3. Address of Operator29 E. Reno Ave. Ste. 500, C	10. Pool name or W	Vildcat					
4. Well Location	7KC, OK 73102	+		Cisco-Carryon			
Unit Letter D :	660 feet f	from the North	line and 60	feet from	the Westline		
Section 13			ange 27E		County Eddy		
	11. Elevation (Show whether DR	R, RKB, RT, GR, etc	7.)			
12. Check	Appropriate Bo	ox to Indicate N	Nature of Notice,	, Report or Other D	D ata		
NOTICE OF IN	NTENTION TO	O:	SUE	SEQUENT REP	ORT OF:		
PERFORM REMEDIAL WORK 🗸	PLUG AND AE		REMEDIAL WOR		ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLA				P AND A		
PULL OR ALTER CASING	MULTIPLE CC	MPL	CASING/CEMEN	IT JOB			
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM							
OTHER:			OTHER:				
13. Describe proposed or comp							
of starting any proposed w proposed completion or re-		19.15.7.14 NMA	C. For Multiple Co	ompletions: Attach we	llbore diagram of		
proposed completion of re-	zompietion.						
Rilev permian res	pectfully reque	sts the right to	conduct remedi	al work consisting	of pull and scan tbg		
Replacing joint the	at scan blue, g	reen or red. If	necessary, pull	packer and replace	e. RBHI and set packe		
			ressure test. Pr	essure test backsion	de of tbg & MIT.		
Return well to disp	Josai operatioi	15.					
				Condition of Appro	oval: notify		
					OCD Hobbs office 24 hours		
			D	rior of running MIT			
Spud Date:		Rig Release D	ate:				
					_		
I hereby certify that the information	above is true and	complete to the b	est of my knowled	ge and belief.			
abla	, . ,	ELIC	0 D Managan		2/0/2024		
SIGNATURE Spence			&R Manager		_E 3/8/2024		
Type or print name Spence Lai	r d	E-mail addres	s:spencelaird@ril	eypermian.com _{PHO}	NE: 1-405-543-1411		
For State Use Only							
APPROVED BY:Conditions of Approval (if any):	rortner	_{TITLE} Comp	oliance Officer	ADATI	E 3/8/24		

Well Name: Choate Davis 13 State SWD 3

API# 015-48888

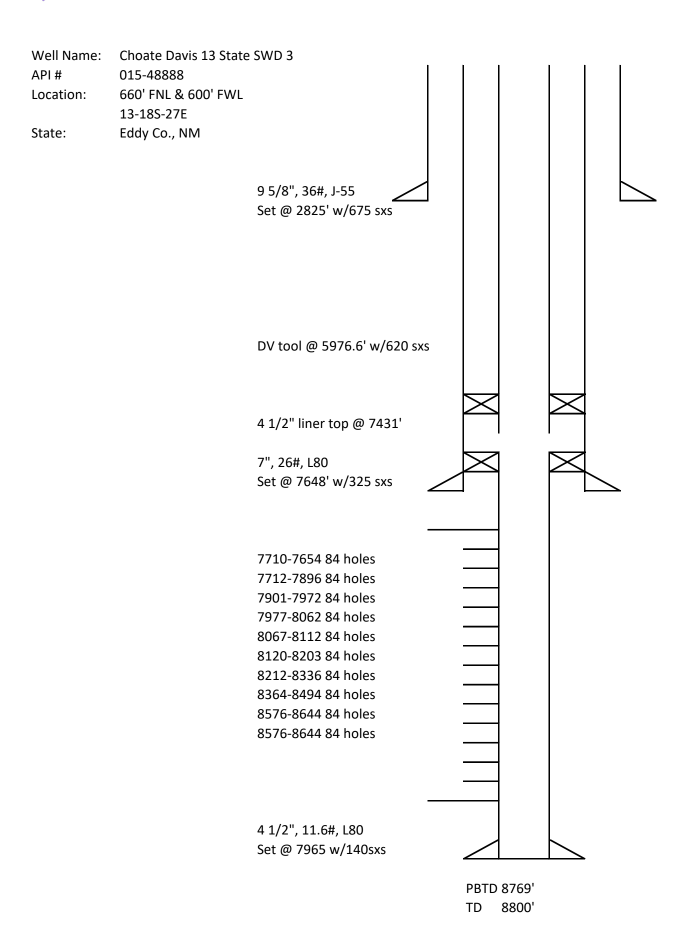
Location: 660' FNL & 600' FWL

13-18S-27E

State: Eddy Co., NM

Procedure: Pull and scan tubing out of hole.

Replace joints that scan blue, green, or red. If necessary, pull packer and replace. RBIH and set packer and pressure test. Install injection string and pressure test. Pressure test backside of tubing for MIT. Return well to disposal operations

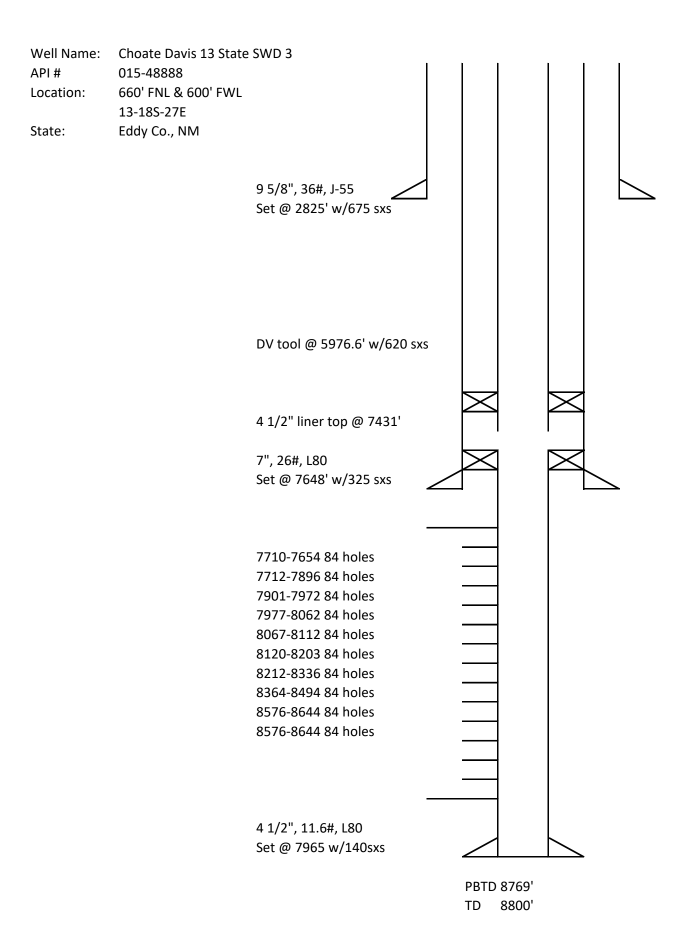


GL: 3556'

KB: 18'

4 1/2"11.6# IPC LTC tubing 7"packer @ 7400' w/2.8" profile nipple

Formation Tops
Abo 5260
WFMP 6900
Cisco 7600



GL: 3556'

KB: 18'

4 1/2"11.6# IPC LTC tubing 7"packer @ 7400' w/2.8" profile nipple

Formation Tops
Abo 5260
WFMP 6900
Cisco 7600

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 321380

CONDITIONS

Operator:	OGRID:	
RILEY PERMIAN OPERATING COMPANY, LLC	372290	
29 E Reno Avenue, Suite 500	Action Number:	
Oklahoma City, OK 73104	321380	
	Action Type:	
	[C-103] NOI Workover (C-103G)	

CONDITIONS

Created By		Condition Date
kfortner	Run PWOT MIT/BHT	3/8/2024