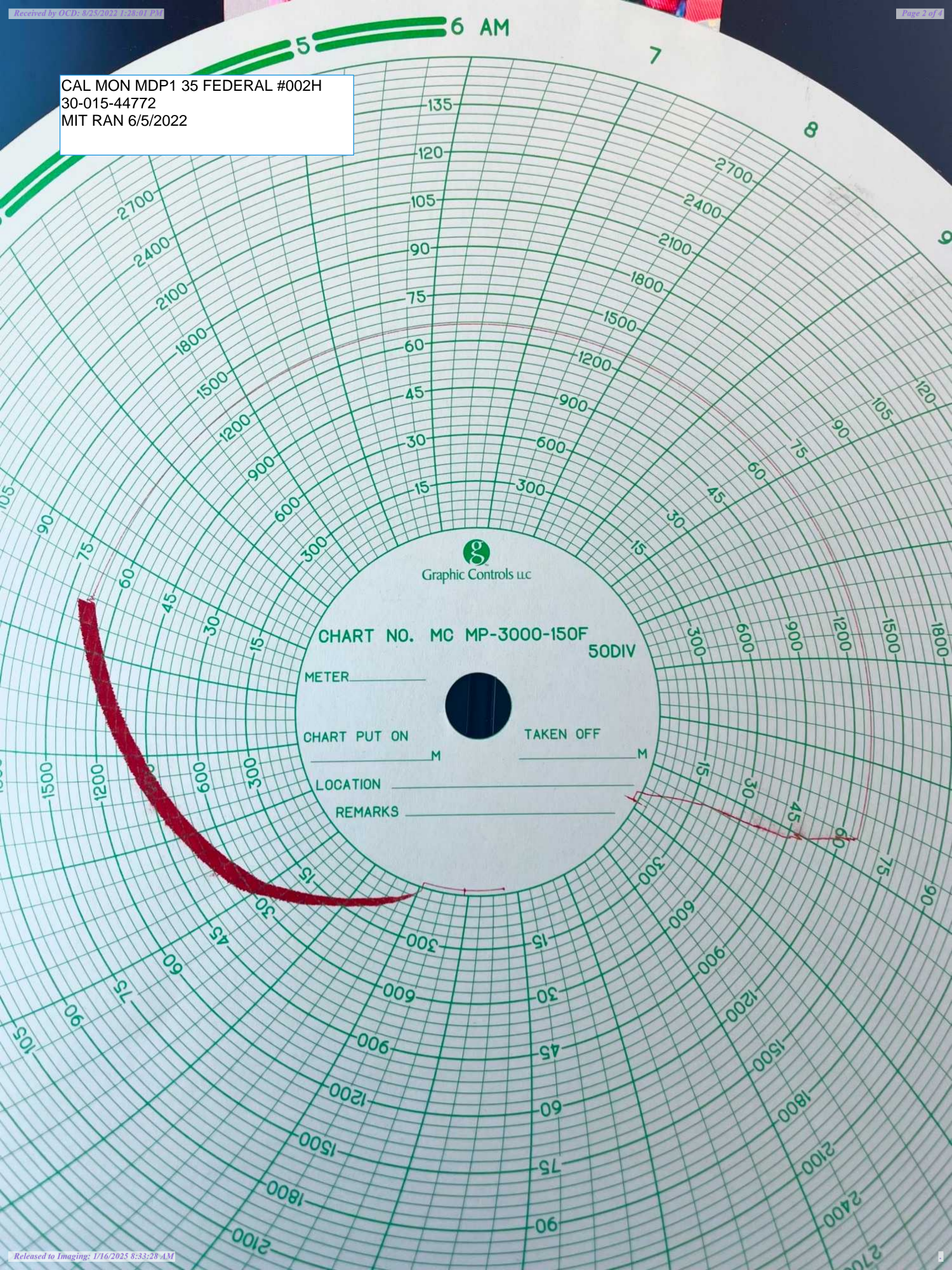
Office	o Appropriate District		State of New Me			Form $C^{-103}$	
<u>District I</u> – (575)	strict I - (575) 393-6161Energy, Minerals and Natural Resources25 N. French Dr., Hobbs, NM 88240			ral Resources	WELL API NO 30-015-44772		
	<u>istrict II</u> – (575) 748-1283 11 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION						
<u>District III</u> – (505		1220 South St. Francis Dr.				5. Indicate Type of Lease STATE FEE	
	Rd., Aztec, NM 87410	, Aztec, NM 87410 Santa Ea, NM 87505				Gas Lease No.	
<u>District IV</u> – (505 1220 S. St. Franc 87505	is Dr., Santa Fe, NM				0. State Off &	Gas Lease NO.	
			PORTS ON WELLS		7. Lease Name	e or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						MDP1 35 FEDERAL	
1. Type of Well: Oil Well 🗹 Gas Well 🗌 Other					8. Well Number 2H		
2. Name of C OXY USA INC.	Operator				9. OGRID Nu 16696	mber	
3. Address of	f Operator				10. Pool name	e or Wildcat	
	294, HOUSTO	N, TX 77210				RAW; BONE SPRING	
4. Well Loca							
	Letter D		from the NORTH	line and <u>11</u>		from the <u>WEST</u> line	
Secti	on		wnship Ra	ange . <i>RKB. RT. GR. etc</i>	NMPM	County	
			(	, , , , _ , _ , _ ,			
					_	_	
	12. Check	x Appropriate E	Box to Indicate N	ature of Notice	, Report or Oth	er Data	
	NOTICE OF	INTENTION T	ΓO:	SU	BSEQUENT F	REPORT OF:	
PERFORM R	EMEDIAL WORK [	PLUG AND A	ABANDON	REMEDIAL WO	RK 🗌	ALTERING CASING	
TEMPORARII	LY ABANDON	CHANGE PL	ANS 🗌	COMMENCE DR	RILLING OPNS.	P AND A	
PULL OR ALT		MULTIPLE C	OMPL	CASING/CEMEN	NT JOB		
	_	]					
CLOSED-LOC OTHER:	DP SYSTEM					_	
			AGE 🖌				
	ibe proposed or cor			pertinent details, a	nd give pertinent of	lates, including estimated date	
13. Descri of star		npleted operations work). SEE RUL	s. (Clearly state all j			lates, including estimated date h wellbore diagram of	
13. Descri of star propos	ting any proposed sed completion or r	npleted operations work). SEE RUL	s. (Clearly state all j				
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<ul> <li>13. Description</li> <li>of star</li> <li>proposition</li> <li>PER C</li> <li>A. MIT</li> <li>B. A C</li> <li>PROD</li> <li>C. EQ</li> <li>D. TH</li> </ul> Spud Date: I hereby certify SIGNATURE_ Type or print n	That the information of the set o	npleted operations work). SEE RUL recompletion. 5/22 AND IS PENE D WITH THE OCE AND THE TIE-IN ALLED TO LIMIT MONITOR THE O	Clearly state all j E 19.15.7.14 NMAG DEMONSTRATING OF THE PRODUCT THE INJECTION PF CASING ANNULUS Rig Release Da ad complete to the b	C. For Multiple Co /ITH ACTION ID 1 G PLACEMENT O ION CASING WIT RESSURE TO LES PRESSURE(S) AN atte:	23242. IT IS ATTA F CEMENT AND ( H THE NEXT PRI SS THAN OR EQU ND INJECTION R/	ACHED AS WELL. CEMENT BOND OF THE OR CASING. JAL TO THE MASP. ATE IS INSTALLED.	
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<ul> <li>13. Description</li> <li>of star</li> <li>proposition</li> <li>PER C</li> <li>A. MIT</li> <li>B. A C</li> <li>PROD</li> <li>C. EQ</li> <li>D. TH</li> </ul> Spud Date: I hereby certify SIGNATURE_ Type or print n	That the information of the set completion or response of the set	npleted operations work). SEE RUL recompletion. 5/22 AND IS PENE D WITH THE OCE AND THE TIE-IN ALLED TO LIMIT MONITOR THE O MONITOR THE O	Clearly state all j E 19.15.7.14 NMAG DEMONSTRATING OF THE PRODUCT THE INJECTION PF CASING ANNULUS Rig Release Da ad complete to the b	C. For Multiple Co /ITH ACTION ID 1 G PLACEMENT O ION CASING WIT RESSURE TO LES PRESSURE (S) AI atte: est of my knowled JLATORY ENGIN S: STEPHEN_JAN/	23242. IT IS ATTA F CEMENT AND O H THE NEXT PRI SS THAN OR EQU ND INJECTION R/ ge and belief.	ACHED AS WELL. CEMENT BOND OF THE OR CASING. JAL TO THE MASP. ATE IS INSTALLED.	

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**PIPELINE SUPPLY & SERVICE** 

## CALIBRATION CERTIFICATE

DATE CALIBRATED: 5/26/2022

EXPIRATION DATE : 5/26/2023

- DUAL-PEN ONLY -

TYPE OF INSTRUMENT CALIBRATED: 12" BARTON DUAL-PEN RECORDER

SERIAL NUMBER: 34127

INDICATED RANGE: 0-150° f X 3000 +/- 1.0%

- REFERENCE HEIGHT (IN/CM): 2.5IN (6.4CM)
- BASED ON INTERNATIONAL STANDARDS OF GRAVITY: (980.665 CM/SQ)
- BASED ON CALIBRATED PISTON AREA: (CM/SQ 0.079332) (IN/SQ 0.012297)
- TYPE OF STANDARD USED TO CALIBRATE: CHANDLER DEADWEIGHT TESTER
- DEADWEIGHT TYPE: (55-100P-B-T) SERIAL NO: 26494 & SERIAL NO: 26714
- KESSLER TEST THERMOMETER; SERIAL NO: <u>543563</u>

ALL STANDARDS ARE TRACEABLE TO THE NATIONAL INSTITUTE OF STANDARDS & TECHNOLOGIES. TEST NO: (836/8366608)

CALCULATED USING MASS VALUES, AREA, Ao AND STATED GRAVITY

EDATURE (AT TIME OF TEST): 75F (23.9C)

CALIBRATED BY: MARIO BARRER	RA	SIGNATURE: M.	)	
nging: 1/16/2025 8:33:28 AM PSS COMPANIES - 6969		- TX 77054 - OFFICE (713)747-0090 - F	AX (713)747-0855	

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	138152
	Action Type:
	[C-103] NOI General Sundry (C-103X)
CONDITIONS	

## Created By Condition Condition dmcclure None 1/16/2025

Page 4 of 4

Action 138152