

State of New Mexico  
Energy, Minerals and Natural Resources

Office  
District I - (575) 393-6161  
1625 N. French Dr., Hobbs, NM 88240  
District II - (575) 748-1283  
811 S. First St., Artesia, NM 88210  
District III - (505) 334-6178  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV - (505) 476-3460  
1220 S. St. Francis Dr., Santa Fe, NM  
87505

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

<b>SUNDRY NOTICES AND REPORTS ON WELLS</b> (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.)		WELL API NO. 3001523120
1. Type of Well: Oil Well <input type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>		5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input type="checkbox"/>
2. Name of Operator W A MONCRIEF, JR		6. State Oil & Gas Lease No. L4762
3. Address of Operator 950 COMMERCE, MONCRIEF BUILDING, FORT WORTH, TX 76102		7. Lease Name or Unit Agreement Name MARATHON STATE COM
4. Well Location Unit Letter <u>J</u> : <u>1980</u> feet from the <u>SOUTH</u> line and <u>1680</u> feet from the <u>EAST</u> line Section <u>11</u> Township <u>24S</u> Range <u>24E</u> NMPM County <u>EDDY</u>		8. Well Number <u>01</u>
11. Elevation (Show whether DR, RKB, RT, GR, etc.) GL: 4156		9. OGRID Number <u>024225</u>
10. Pool name or Wildcat MOSLEY CANYON STRAWN		

## 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	P AND A <input checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPL <input type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>	
DOWNHOLE COMMINGLE <input type="checkbox"/>			
CLOSED-LOOP SYSTEM <input type="checkbox"/>			
OTHER: <input type="checkbox"/>		OTHER: <input type="checkbox"/>	

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

WELL WAS PLUGGED AS OF 10/10/2023. SEE ATTACHED P&A REPORT.

Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ [www.emnrd.state.nm.us](http://www.emnrd.state.nm.us)

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Scott Bouline TITLE VP DATE 10/19/2023

Type or print name SCOTT BOULINE E-mail address: sbouline@moncriefoil.com PHONE: 817-336-7232

**For State Use Only**

APPROVED BY: [Signature] TITLE Staff Manager DATE 10/31/23

Conditions of Approval (if any):

W.A. MONCRIEF, JR.  
MARATHON STATE  
EDDY CO., NEW MEXICO

9/21/23 MI & start RU

9/22/23 Finish RU. BDTT; ND WH; NU BOP. PU on tbg. Work pkr 4 ½ hrs  
Wouldn't release. WO Wireline.

9/23/23 MI & RU WL. GIH w/ tbg cutter; found pkr @ 9325'. PUH 15' to 9310' &  
cut tbg. POOH RD WL PU on tbg, (Free). SOOH w/ tbg. Pull 198 jts. Found hole  
in tbg. Pull TTL 115 stds. SDFN.

9/24/23 FOOH w/ 296 jts + 20', GIH w/ 296 jts to 9300'. Pump 100 bbls brine.  
Mix 40 sx cmt & spot. POOH w/ 30 stds. WOC.

9/25/23 GIH w/ tbg. Tag plug @ 8703'. LD hole. Press to 600#. Bled to 0. Would  
not hold press (csg leak). POOH w/ tbg. MU Basin Cress III Pkr. GIH w/ 160 jts  
to 5027'. Set pkr. Press csg to 600# & held. Release pkr. GIH w/ 32 jts to 6032'.  
Set pkr. Press csg to 600# & held. Release pkr GIH w/ 30 jts to 6975'. Set pkr,  
press to 600# & held. SDFN

9/26/23 GIH w/ 30 jts to 7917', set pkr; press csg to 600# then broke back.  
PI @ 2 bpm @ 400#. Pull 2 jts to 7852'. Press to 600# & held (leak@+/- 7917')  
POOH w/ 14 jts to 7477. Press tbg to 400# @ 2bpm w/ circ to surface.  
Mix 50 sx cmt w/ 3 bbl disp gone. Press to 800# @ ½ bpm. No circ. Open  
by pass on pkr. Reverse cmt out. W/O WL. Press tbg to 500# & held. RU WL  
GIH w/ wt bar to 8000' POOH SDFN

9/27/23 GIH w/wl to 7870' & perf (Per OCD). POOH. Pump in 600# @ ½ bpm. (WOO  
OCD SND Perf @ 7820'). GIH w/ perf gun to 7820' & fired. POOH. RTP PI @  
2 bpm @ 0 press. w/good circ. Release pkr. PUH to 6823'. RTP. Mix 50 sx  
cmt & disp to 7840'. SWI WOC

9/28/23 Press tbg to 500# & held. RU WL. GIH w/ wt bar to 7636 (OCD ok). POOH  
Release pkr & pooh. Remove basin pkr & mu AD-1 pkr. GIH w/ 137 jts to  
4253'. RTP. PI @ 200# @ 1 bpm w/circ (another hole somewhere?) Release  
pkr. GIH w/ 14 jts to 4685' & set pkr. Press csg to 500# & held. PUH to 4253'  
RU WL. GIH perf for sqz @ 4690'. POOH. RTP. Pump in @ 300# @ 2 bpm  
Mix 50 sx disp to 4480'. SWI WOC

W.A. MONCRIEF, JR.  
MARATHON STATE  
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- 9/29/23 Press tbg to 500# & held. RU WL. GIH w/ wt bar to 4415' & tag. POOH release pkr. POOH to 2358' RTP press tbg to 500# & held. RU WL. GIH w/ perf gun to 2795' & fired. POOH. RTP. Pump in @ 200# @ 2 bpm w/ good circ. Mix 50 sx. Disp to 2550' WOC 4 hrs RTP would not hold press. SWI WOC
- 9/30/23 Press tbg to 500# @ ½ bpm. Release pkr. POOH. Remove pkr. GIH to 2727' tag plug. Mix 25 sx & spot. POOH. RU WL. GIH w/ perf gun to 400' & fired. POOH. LD hole w/ 4 bbls. Broke circ @ 3 bpm @ 0 #. SWIFWE
- 10/05/23 GIH to 2345' tag plug. POOH. ND BOP NU Flange. Mix 120 sx cmt Circ cmt to surface. 4 ½ full. Good cmt to surface. SD
- 10/10/23 Cut casing, welded cap and set marker post.



Well Name: Marathon State #1

State: New Mexico

County: Eddy

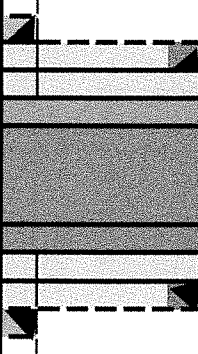
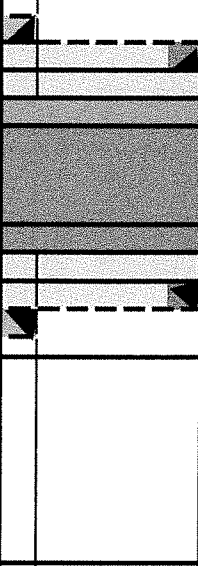
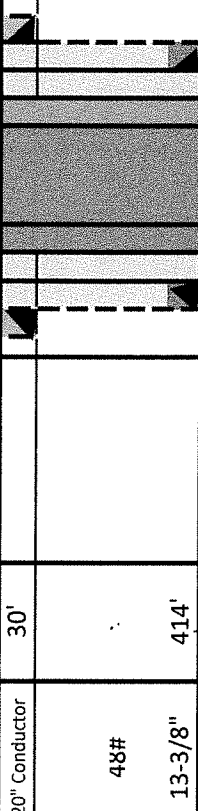
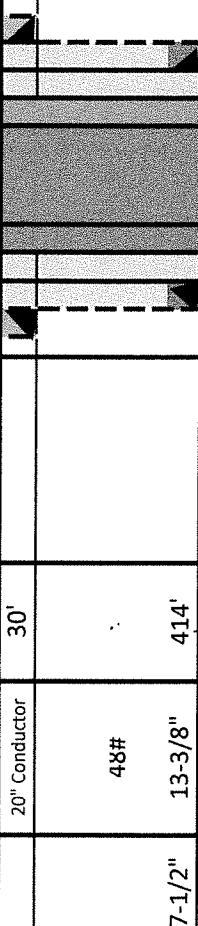
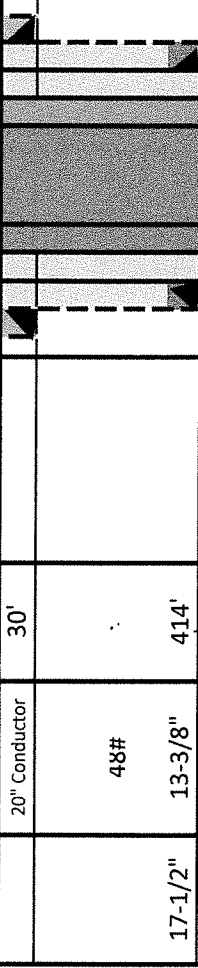
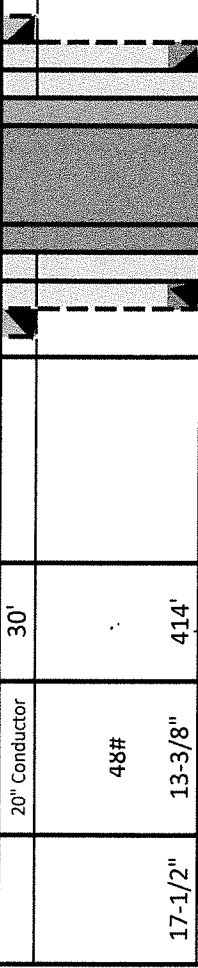
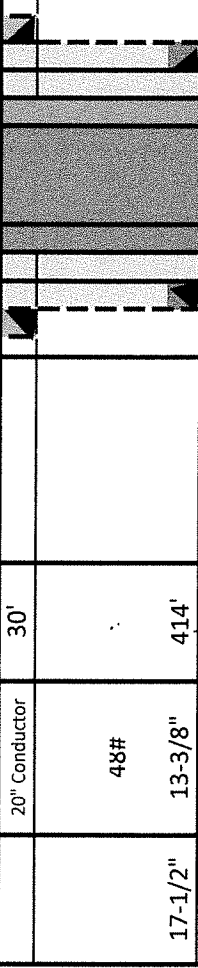
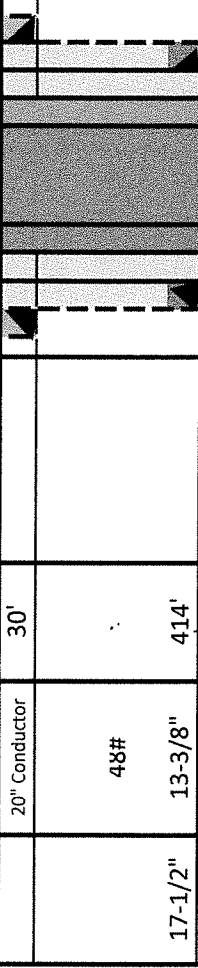
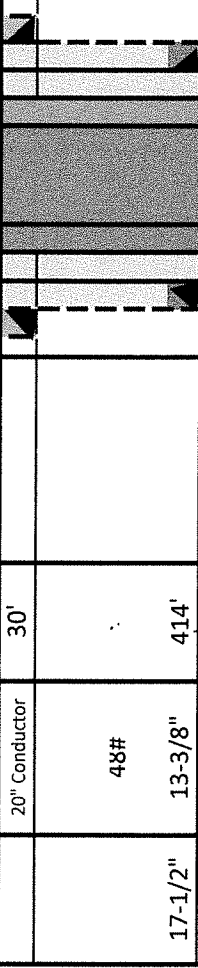
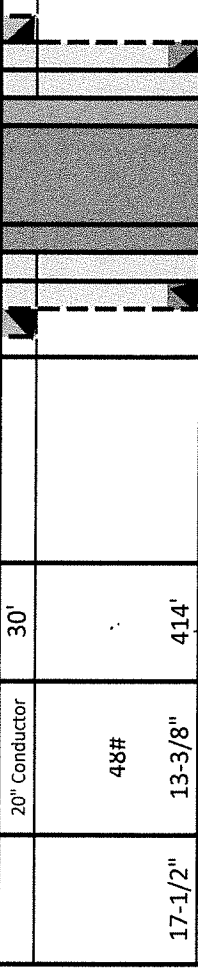
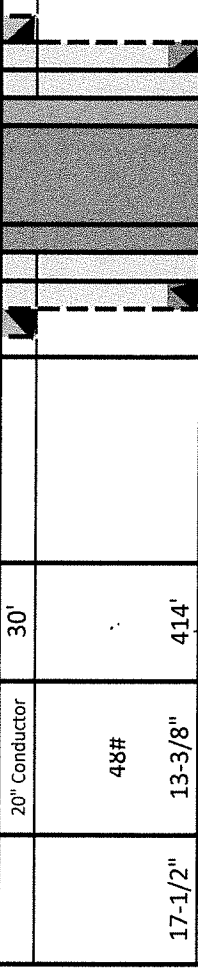
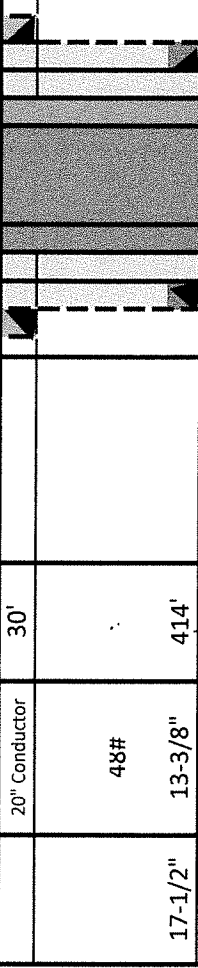
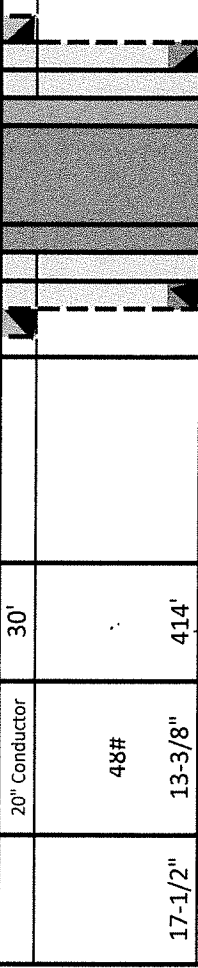
API: 30-015-23120

GL: 4,156.4

KB: 4,170.0

AFTER P&A WELLBORE

SCHEMATIC

HOLE SIZE	CASING	DEPTH MD [ft]	LITHOLOGY	SHL: 467' ENL & 1387 SEL	Perforations and Plugs	CEMENTING PROGRAM
	20" Conductor	30'				
17-1/2"	48# 13-3/8"	414'				385 sx 'C' Circ. to Surface
					Perf 2 JSPF 400'	Circ Cl 'C' to surf. 120 sx Cl 'C' to fill
					Perf 2 JSPF 2795'	50 sx Cl 'C'
11-1/2"	28# 8-5/8"	2,694' 2,750'				800 sx lite & 200 sx Cl 'C' Circ. to Surface
					Perf 2 JSPF 2,795'	50 sx Cl 'C' Spot 25 sx on 2,727'
		4,415'			Perf 2 JSPF 4,690'	50 sx Cl 'C'
		7,636'			Perf 2 JSPF 7,820' & 7,870' Hole 7,917'	50 sx Cl 'C' Squeeze 50 sx Cl 'H'
		8,703'			TOC 8,703'	40 sx Cl 'H'
			<u>Strawn</u>		Perf 2 JSPF 9,366-86' 9,402-10' 9,418-32'	35' Cmt dumped
			<u>Morrow</u>		CIBP 10,200'	
	11.6#				Perf 2 JSPF 10,909-13'	400 sx Cl 'H' topped at 9,310' fill to 10,578'
7-7/8"	4-1/2"	10,630'	TD 10,630'			

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CONDITIONS

Action 277736

CONDITIONS

Operator: W A MONCRIEF JR 420 Throckmorton Fort Worth, TX 76102	OGRID: 24225
	Action Number: 277736
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	10/31/2023