Sante Fe Main Phone: (505) 4			State of New Mexico									Form C-103 August 1, 2011					
General Information Energy, Minerals and Natural Resources									Permit 339233								
` '	Oil Concernation Division									WELL API NUMBER 30-025-50757							
	ine Phone Directory os://www.emnrd.nm.gov/ocd/contact-us 1220 S. St Francis Dr.									5. Indicate Type of Lease							
										State 6. State Oil & Gas Lease No.							
			505			6. 8	state Oil &	Gas Lease	No.								
SUNDRY NOTICES AND REPORTS ON WELLS (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.)												7. Lease Name or Unit Agreement Name RAM 3 B2MD STATE COM					
1. Type of Well: Oil											8. V	8. Well Number 001H					
2. Name of Operator MEWBOURNE OIL CO												9. OGRID Number 14744					
3. Address of Operator P.O. Box 5270, Hobbs, NM 88241												10. Pool name or Wildcat					
4. Well Location Unit Sect	Letter M_	205 feet from the Township 22S	S Range	34E N	feet 630 IMPM	County	the <u>W</u> Lea		line								
			3595 GI			,											
		ication or Closure															
• • • • • • • • • • • • • • • • • • • •						_ Distance fro		urface water									
Pit Liner Thickr					bbls; Co	nstruction Mate	erial										
PERFORM RETEMPORARIL PULL OR ALT Other:	EMEDIAL WOR LY ABANDON	NOTICE OF INT	of Notice, Report or Other Data : OF INTENTION TO:				SUBSEQUENT I REMEDIAL WORK COMMENCE DRILLING OPNS. CASING/CEMENT JOB Other: Drilling/Cement					REPORT OF: ALTER CASING PLUG AND ABANDON					
	e diagram of pi	npleted operations. (Clea oposed completion or rec		rtinent details,	and give per	tinent dates, in	cluding esti	mated date of	starting an	y proposed v	work.) SE	E RULE 1	103. For Mu	ıltiple Con	pletions:		
Casing and	Cement Prog	gram															
Date	String	Fluid	Hole	Csg	Weight	Grade	Est TOC	Dpth	Sacks	Yield	Class	1" Doth	Pres	Pres	Open		
03/16/23	Surf	Type FreshWater	Size 17.5	Size 13.375	lb/ft 54.5	J55	0	Set 1805	1100	1.34	С	Dpth	Held 1500	Drop 0	Hole Y		
04/14/23	Int1	OilBasedMud	12.25	9.625	36	K55	0	5562	1600	1.32	C		1500	0	Ϋ́		
04/18/23	Prod	CutBrine	8.75	7	29	HPP110	0	9420	825	1.18	Н		1500	0	Υ		
04/26/23	Liner1	FreshWater	6.125	4.5	13.5	HCP110	0	15025	500	1.48	Н		2500	0	Υ		
		ormation above is true and eneral permit ☐ or an (att					her certify t	hat any pit or b	elow-grade	e tank has b	een/will be	e construc	ted or close	d accordi	ng to		
SIGNATURE		Electronically Sign	TITLE		Vice President Operations DAT				DATE		4/28/2023						
Type or print name		Monty Whetstone	E-mail ac	E-mail address		fking@mewbourne.com Telephone N				No.	903-561-2900						
For State U	lse Only:																
APPROVED BY:		Keith Dziokonski TITLE				Petroleum Specialist A					DATE <u>1/7/2025 2:03</u>				34 PM		

Ram 3 B2MD State Com #1H

30-025-50757

03/15/23 Spud 17 ½" hole. TD @ 1820'. Ran 1805' of 13 ¾" 54.5# J55 ST&C Csg. Par Five cmt w/900 sks Class C w/5% Salt, 2% Extender, 5#/sk Obsidian pumice, 3#/sk Kolseal & ½#/sk Cellophane (yd @ 2.30 cuft/sk @ 12.5 PPG). Tail w/200 sks Class C w/2% CaCl₂ (yd @ 1.34 cuft/sk @ 14.8 PPG). Displaced w/273 bbls of BW. Plug down @ 8:30 P.M. 03/16/23. Circ 325 sks of cmt to cellar. Installed Vault 13 ½" 5k# Wellhead w/baseplate. Circ. RU Par Five & cmt. WOC. LD landing tool. NU wellhead & install capping flange. Rig released to walk @ 11:30 P.M. 03/16/23. Tested BOPE to 5000# & Annular to 3500#. At 3:15 AM. 04/10/23, tested csg to 1500# for 30 mins, held OK. FIT to 10.5 PPG EMW. Drilled out with 12 ½" bit.

04/13/23 TD'ed 12 ¼" hole @ 5577'. Ran 5562' 9 5%" 36# K55 LT&C Csg. Par Five cmt 1st Stage w/400 sks 35:65 Poz Class C w/5% Salt, 5% Enhancer, 4% Gel, 1% Extender, 3#/sk Kolseal, 0.4#/sk Defoamer & ½#/sk Cellophane (yd @ 2.17 cuft/sk @ 12.5 PPG). Tail w/200 sks Class C Neat (yd @ 1.32 cuft/sk @ 14.8 PPG). Displaced w/120 bbls of fresh water & 302 bbls of brine water. Slow rate lift pressure 800 psi @ 4 BPM. Plug down @ 00:30 A.M. 04/15/23. Circ 155 sks cmt off of DV tool. Cmt 2nd Stage w/900 sks 35:65 Poz Class C w/5% Salt, 5% Enhancer, 4% Gel, 1% Extender, 3#/sk Kolseal, 0.4#/sk Defoamer & ½#/sk Cellophane (yd @ 2.17 cuft/sk @ 12.5 PPG). Tail w/100 sks Class C Neat (yd @ 1.32 cuft/sk @ 14.8 PPG). Displaced w/292 bbls of FW. Plug down @ 6:15 A.M. 04/15/23 & closed DV tool w/2500 #. Circ 202 sks of cmt to the pit. Set Mandrel hanger through BOP w/100k#. At 10:15 P.M. 04/15/23, tested csg to 1500# for 30 mins, held OK. FIT to 10.0 PPG EMW. Drilled out at 8 3/4".

04/18/23 TD'ed 8 ¾" hole @ 9441'. Ran 9420' of 7" 29# HPP110 BT&C Csg. Par Five cmt w/425 sks PVL w/25% Potter Beads, 6% Bentonite gel, 5% silica, 1.6% Retarder, 0.5% chemical extender, 3#/sk Kolseal & 0.8#/sk Defoamer (yd @ 3.1 cuft/sk @ 10.0 PPG). Tail w/400 sks Class H W/0.5% Fluid loss & 0.3% Retarder (yd @ 1.18 cuft/sk @ 15.6 PPG). Displaced w/346 bbls of OBM. Plug down @ 10:30 A.M. 04/18/2023. Circ 246 sks of cmt to the pit. Set Vault csg hanger through BOP w/210k#. At 9:45 P.M. 04/18/23, tested csg to 1500# for 30 mins, held OK. Fit to 10.5 PPG EMW. Drilled out w/6 1/8" bit.

04/25/23 TD 6 1/8" hole @ 15025' MD. Ran 15025' 4 ½" 13.5# HCP110 CDC HTQ Csg from 9201' (top of liner) to 15025'. Par Five cmt w/500 sks 50:50 Poz Class H w/5% Salt, 2% Gel, 0.6% Retarder, 0.4% Fluid loss, 0.4% Fluid loss, 0.2% Anti settling agent, 10#/sk Obsidian pumice & 0.4#/sk Defoamer (1.48 ft³/sk @ 14.2 ppg). Pump 3 bbl FW. Drop dart. Displaced w/20 bbl sugar FW & 162 bbls of sugar

BW. Lift Pressure 2600# @ 3 BPM. Plug down @ 12:30 P.M. 04/26/23. Bumped plug w/3100#. Set packer w/60k#. Released from liner hanger w/1200# on DP. Displaced csg w/400 bbls of BW w/polymer sweep. Circ 129 sks cmt off liner top. At 2:15 A.M. 04/26/23, tested liner top to 2500# for 30 mins, held OK. Rig released to walk @ 10:30 P.M. 04/26/23.