eceived by OCL Office	Po Appropriate Distri	<b><u>9</u>:24 AM</b>	Sta	ate of New	Mexico	)				Form C-103 <sup>1</sup>
<u>District I</u> – (575)			Energy, Mi	nerals and	Natural F	lesources		WELL API N		Revised July 18, 2013
District II – (575	Dr., Hobbs, NM 8824 5) 748-1283					UCION		30-015-54641		
811 S. First St., A District III – (50	Artesia, NM 88210			SERVAT				5. Indicate Ty		ıse
	Rd., Aztec, NM 874	10		South St.				STATE		FEE 🔀
<u>District IV</u> – (50 1220 S. St. Franc 87505	5) 476-3460 cis Dr., Santa Fe, NM	l	28	inta Fe, NI	vi 87505		6	5. State Oil &	Gas Leas	se No.
	SUNDRY N							7. Lease Nam	e or Unit	Agreement Name
	ESERVOIR. USE "A							Sandlot 9/8 F	ee	
PROPOSALS.)	/ell: Oil Well 🛛	🛛 🛛 Gas W	Vell 🗌 Ot	her				B. Well Num		521H
2. Name of C	Operator						ç	9. OGRID Nu	ımber	14744
Mewbourne 0 3. Address of							1	10. Pool nam	e or Wilde	rat
	), Hobbs, NM 882	241					-		za; Bones	
4. Well Loca	tion Letter D :	255 fa	et from the	North	ling on	d 760	) for	et from the	West	line
Sect			Township		Range	u700 271		NMPM		County Eddy
Sect	1011 10			how whether					03	County Eddy
			3132			, 11, 01,				
	12. Che	ck Appro	priate Boy	x to Indica	te Natur	e of Noti	ice. R	eport or Otl	ner Data	
	NOTICE OF		•					EQUENT I		
PERFORM R			IG AND ABA		RE	ی MEDIAL V				
	LY ABANDON		NGE PLAN				-		_	
	TER CASING					SING/CEN			-	_
DOWNHOLE	COMMINGLE									
CLOSED-LO	OP SYSTEM									_
OTHER:	the proposed or a	omplated a	narations (	Clearly state	-	HER:	anda	ivo portinont	datas ino	Luding estimated date
	rting any propose									
	sed completion o					1	1			0
Mewbourne O	il Company reque	ests that the	following o	changes be m	hade to the	e Sandlot 9	9/8 Fee	#521H Well	(API #30-	-015-54641):
			-	-			, 0 1 00		(1111#30	010 01011).
	ge SHL f/ 255 FN									
	ge BHL f/ 660 FN hed New C102 re				00 FWL (	8)				
5. Attac	lieu New C102 le	meeting the	ese changes.							
~ . ~ [	6/15/25				-	0/1	5/05			
Spud Date:	6/15/25			Rig Releas	se Date:	8/1	5/25			
L										
hereby certify	y that the informa	tion above	is true and o	complete to t	he best of	my know	ledge a	nd belief.		
	<b>2</b> -									
SIGNATURE_	Ryan W	<u>lcDan</u>	iel	TITLE	Ε	ngineer		DATE		5/21/25
Гуре or print n F <b>or State Use</b>	ameRyan Mc Only	Daniel	E-mail ad	dress:Ry	vanMcDaı	iel@mew	bourne	.com PHON	NE:575	5-393-5905
or state USC										
APPROVED B									DATE	

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Released to Imaging: 5/30/2025 10:29:08 AM

Received by OCD: 5/21/2025 8:29:24 AM

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	y										1 450 2	
<u>C-102</u>					State of New	w Mexico			Revised July 9, 2024			
		Ene			l Resources Dep							
Submit Electronically Via OCD Permitting				OIL	CONSERVAT	TION DIVISION				Initial Submittal		
								Subm Type:		Amended Rep	ort	
							1,150	•	As Drilled			
			I		WELL LOCAT	ION INFORMATIO	Ň	_		1		
API Nu			Pool Code		P	Pool Name			חסע			
Property		5-54641	Property Na		7755	ESPERANZA;				Number		
OGRID			Operator Na		SANDI	LOT 9/8 FEE				nd Level Elevation	521H	
		4744	-		MEWBOURN	NE OIL COMPANY					3104'	
Surface	Owner: ⊔	State Fee	]Tribal [] Fe	ederal		Mineral Owner:	Dwner: □ State ■ Fee □ Tribal □ Federal					
					Surfa	ace Location						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long		County	
D	10	22S	27E		515 FNL	530 FWL	32.41330	)76°N	104	.1841859°W	EDDY	
			L		Bottom	Hole Location	۱		·		·	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude County			
D	8	22S	27E		500 FNL	100 FWL	32.41343	355°N	104	.2198777°W	EDDY	
	ed Acres	Infill or Defin	-	Defining	g Well API					lidation Code <b>NA</b>		
	320	DELL	NING NA			N N						
Order N	lumbers.					Well setbacks are under Common Ownership: Yes No						
					Kick Of	ff Point (KOP)						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long	itude	County	
D	10	22S	27E		500 FNL	473 FWL	32.41335	505°N	104	.1843673°W	EDDY	
			<u> </u>	<u> </u>	First Ta	ke Point (FTP)	<u> </u>		L			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long	itude	County	
A	9	22S	27E		500 FNL	100 FEL	32.41336	379°N	-	.1862236°W	-	
		<u> </u>	<u> </u>		Last Tal	ke Point (LTP)	<u> </u>		1		<u> </u>	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long	itude	County	
D	8	22S	27E		500 FNL	100 FWL	32.41343	355°N	104	.2198777°W	EDDY	
			<u> </u>	1					1	I		
Unitized	d Area or Ai	rea of Uniform	Interest	Spacing	Unit Type 🛛 Hori	rizontal 🗆 Vertical Ground Floor Elevation: 3132						
										3	132	
OPER/	ATOR CER	TIFICATIONS				SURVEYOR CER	TIFICATIONS					
		e information conta		rue and com	plete to the best of	I hereby certify that th		own on this	nint wa	is plotted from field no	otes of actual	
my know	ledge and beli	ief, and , if the well	l is a vertical or	directional w	well, that this	surveys made by me u						
		ns a working intere l bottom hole locati				my belief.		N ME		n)		
		contract with an ov ary pooling agreem						y C	ંદ \ં			
	by the division.		1	<i></i>			T	(19680	)))	e l		
If this well is a horizontal well, I further certify that this organization has received the			$ \overline{2}  / \overline{2} $									
consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed			PROPERTY STONAL SURVEY									
interval will be located or obtained a compulsory pooling order from the division.				SIONAL SUT								
	an mu	<i>cDanie</i>		5/21	/25							
Signature		- <b>-</b>	Date			Signature and Seal of Professional Surveyor						
	McDan	ıiel				Robert M. Howell						
Printed Na		_				Certificate Number Date of Survey						
-		aniel@Me	wbourne	e.com		_ 19680 04/30/2025						
Email Add	iress								-	-		

Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. Released to Imaging: 5/30/2025 10:29:08 AM JOB #: LS25040406D1

## ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

## SANDLOT 9/8 FEE #521H

	89°38'19" ₩ 2642.06'© N 89°37' -500'	59" W 2641.00'D S 88'58'42	2" W 2658.97'© N 89*2		' <i>'16" w 2632.08'</i> © <i>N 89'41'28"</i> -515'	₩ 2623.43' (H)
LT -10	ГР/ВН   )00'			FTP SL		. 2609.4
				<u> </u>		<sup>*</sup>
5364.02'		5312.94'		5303.22'		0.34,05
0'33" W   	+ 8 8		$\begin{vmatrix} & - & - & - & - & - & - & - & - & - & $	- —   — — —	10 +	
0.00 N		1.00 N		0.00		
						.20.00
A	S 89*48'37" W 5312.8	4' N S 89'40'32	   ?" W 2634.87'(M S 89*4	0'55" W 2645.26' () N 89*56	'29" W 2639.45' (K N 89*57'45"	₩ 2640.69' (J

NAD 83 GRID - NM EAST

<u>SURFACE LOCATION (SL)</u> 515' FNL & 530' FWL (SEC.10) N: 514124.6 - E: 587362.8

LAT: 32.4133076° N LONG: 104.1841859° W

KICK OFF POINT (KOP) <u>500' FNL & 473' FWL (SEC.10)</u> N: 514140.2 – E: 587306.8

LAT: 32.4133505° N LONG: 104.1843673° W

FIRST TAKE POINT (FTP) <u>500' FNL & 100' FEL (SEC.9)</u> N: 514145.7 – E: 586734.0

> LAT: 32.4133679° N LONG: 104.1862236° W

LAST TAKE POINT/BOTTOM HOLE (LTP/BH) 500' FNL & 100' FWL (SEC.8) N: 514157.7 - E: 576348.7

> LAT: 32.4134355° N LONG: 104.2198777° W

## CORNER DATA NAD 83 GRID NM EAST

A: FOUND 1/2" REBAR	H: FOUND 1/2" REBAR
N: 509295.4 – E: 576249.5	N: 514605.4 – E: 592087.5
B: FOUND 1" IRON PIPE	I: FOUND 1/2" REBAR
N: 514658.2 – E: 576248.6	N: 511996.7 – E: 592113.3
C: FOUND 1" IRON PIPE N: 514641.5 – E: 578890.0	J: FOUND ALUMINUM CAP "PE & PS 5412" N: 509338.2 – E: 592118.7
D: FOUND 1" IRON PIPE	K: FOUND COTTON SPINDLE
N: 514624.6 – E: 581530.3	N: 509339.9 – E: 589478.7
E: FOUND 2" IRON PIPE	L: FOUND COTTON SPINDLE
N: 514672.0 – E: 584188.3	N: 509342.6 – E: 586839.8
F: FOUND 1/2" REBAR	M: FOUND 1/2" REBAR
N: 514644.6 – E: 586833.4	N: 509327.9 – E: 584195.2
G: FOUND 1/2" REBAR	N: FOUND 1/2" REBAR
N: 514619.5 – E: 589464.7	N: 509313.0 – E: 581561.0

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:
MEWBOURNE OIL CO	14744
P.O. Box 5270	Action Number:
Hobbs, NM 88241	465652
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
ward.rikala	Cement is required to circulate on both surface and intermediate1 strings of casing.	5/30/2025
ward.rikala	If cement is not circulated to surface during cementing operations, a Cement Bond Log (CBL) is required.	5/30/2025
ward.rikala	Any previous COA's not addressed within the updated COA's still apply.	5/30/2025

Page 4 of 4

Action 465652