Office	D: 5/21/2025.8:7 To Appropriate Distri	ict:17 AM	50	ate of New		-			Form C-103
District I - (575	,	40	Energy, Mi	nerals and	Natural H	Resources	WELL API N		Revised July 18, 2013
$\underline{\text{District II}} - (575)$	Dr., Hobbs, NM 8824 5) 748-1283	40		OFDVAT		VICION	30-015-54644	0.	
811 S. First St., District III – (50	Artesia, NM 88210		OIL CON	SERVAT South St.			5. Indicate Ty	pe of Lea	se
`	os Rd., Aztec, NM 874	410	-				STATE		FEE 🔀
<u>District IV</u> – (50 1220 S. St. Fran 87505	05) 476-3460 ncis Dr., Santa Fe, NM	1	Sa	nta Fe, N	M 8/505)	6. State Oil &	Gas Leas	e No.
	SUNDRY I THIS FORM FOR P		S AND REPOR				7. Lease Nam	e or Unit	Agreement Name
	ESERVOIR. USE "A						Sandlot 9/8 F	90	
PROPOSALS.)				L			8. Well Numb		552H
2. Name of 0	Well: Oil Well		s Well [] Ot	ner			9. OGRID Nu	mber	14744
	Oil Company						<i></i>	lineer	11/11
3. Address of PO Box 5270	of Operator 0, Hobbs, NM 88	241					10. Pool name Esperanz	e or Wildo za; Bonesj	
4. Well Loca	ation							_	
Unit	t LetterD:_	_275	_feet from the	North	line an	d760	_feet from the	West_	line
Sect	tion 10)	Township	22S	Range	27E	NMPM	83	County Eddy
			1. Elevation (S	how whethe	er DR, RKI	B, RT, GR, etc	c.)		
		K	B: 3132						
	12 Ch	ale Ann	ronrioto Dox	to India	to Notur	a of Notico	Danant or Oth	or Data	
	12. Che	еск Арр	портале Бох		lie Natur	e of Notice	, Report or Oth	ier Dala	
	NOTICE O	F INTE	NTION TO			SUE	BSEQUENT F		
	REMEDIAL WOR		LUG AND ABA			MEDIAL WO		_	RING CASING
	ILY ABANDON		HANGE PLAN						DA 🗌
			ULTIPLE COM	IPL	CA	SING/CEMEN	NT JOB	J	
	E COMMINGLE								
OTHER:	OF STSTEM			\boxtimes	а от	HER:			
									uding estimated date
	arting any propos			9.15.7.14 N	MAC. Fo	or Multiple Co	ompletions: Attac	ch wellbor	e diagram of
propo	osed completion of	or recomp	oletion.						
Aewbourne O	Dil Company requ	ests that t	the following c	hanges be 1	nade to the	e Sandlot 9/8	Fee #552H Well	(API #30-	015-54644):
			-	-					,
	nge SHL f/ 275 FI								
	nge BHL f/ 660 Fl ched New C102 re			50 FNL &	100 FWL	(8)			
J. Attac	lieu New C102 I	enecting	these changes.						
bud Date:	6/15/25			Rig Relea	se Date:	8/15/2	5		
Spud Date:	6/15/25			Rig Relea	se Date:	8/15/2	5		
Spud Date:	6/15/25			Rig Relea	se Date:	8/15/2	5		
-	6/15/25	ation abo	ve is true and c	-					
Spud Date:	fy that the inform			-	the best of				5/21/25
hereby certif	fy that the information of the second	AcDa.	niel	omplete to	the best of	f my knowled	ge and belief. DATE		
hereby certif IGNATURE	fy that the information of the second	AcDa.	niel	omplete to	the best of	f my knowled	ge and belief.		
hereby certif	fy that the information of the second	AcDa.	niel	omplete to	the best of	f my knowled	ge and belief. DATE		

•

Conditions of Approval (if any); Released to Imaging: 5/30/2023 10:33:43 AM Received by OCD: 5/21/2025 8:26:17 AM

•

C-10	2				State of N							Revised J	uly 9, 2024
Submit Electronically			Ene				l Resources Department						
	CD Permitti		OIL CONSERVAT				ION DIVISION					□ Initial Submittal	
										Subr Type		Amended Rep	ort
										As Drilled			
					WELL LOC	CAT	ON INFORMATIO	N					
API Nu	^{mber} 30–01	5-54644	Pool Code	9	7755	Р	ool Name	ES	SPERAI	NZA;	BON	NESPRING	
Propert	y Code		Property Na	ame	SAN	IDL	OT 9/8 FE	E			Well	Number	552H
OGRID No. 4744 Operator Name MEWBO					MEWBOU	JRN	NE OIL COM					nd Level Elevation	3104'
Surface	• Owner:	State Fee	∃Tribal □F	ederal			Mineral Owner:		e 📕 Fee] Tribal	Fe	deral	
					S	urfa	ce Location						
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitu	de		Long	gitude	County
D	10	22S	27E		515 FN	٧L	550 FWL	32.4	413307	7 0° N	104	.1841213°W	EDDY
				1	Bott	tom	Hole Location						
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitu	de		Long	tude	County
D	8	22S	27E		850 FN	٩L	100 FWL	32.4	41247:	36°N	-	.2198787°W	-
Dedicat	ted Acres	Infill or Defin	ning Well	Defining	g Well API		Overlapping Spa	cing Ur	nit (Y/N)	Consoli	dation	Code	
	320	INF				41	N				NA		
Order N	Jumbers.						Well setbacks are under Common			Ownership: Yes No			
					Kic	k Of	f Point (KOP)						
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitu	de		Long	ritude	County
D	10	22S	27E		850 FN		473 FWL			36°N	-	.1843675°W	
-							ce Point (FTP)						2001
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitu	de		Long	ritude	County
Α	9	22S	27E		850 FN		100 FEL			30°N		.1862238°W	-
	Ů						te Point (LTP)						1001
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitu	de		Long	ritude	County
D	8	22S	27E		850 FN		100 FWL			36°N	-	.2198787°W	EDDY
Unitize	d Area or A	rea of Uniform	Interest	Spacing	Unit Type 🛛 I	Hori	zontal 🗌 Vertical		Groun	d Floor	Elevati		400
												3	132
OPER	ATOR CER	TIFICATIONS					SURVEYOR CER	TIFICA	TIONS				
		e information conte	ninad harain is t	rue and com	plata to the bast of	c	I hereby certify that th			on on this	ni two	is plotted from field no	tas of actual
my know	ledge and bel	ief, and , if the well	is a vertical or	directional v	vell, that this		surveys made by me u	inder my	supervision	and that	hesan	ne is true and correct t	o the best of
0 -		ens a working intere l bottom hole locati					my belief.			ME		m)	
		contract with an ov ary pooling agreen							2 \$		8		
	by the division		1	<i></i>	, ,					19680)	©∠	
		ıtal well, I further o							R. \	\smile	/ /	2	
in each i	tract (in the ta	lessee or owner of rget pool or format	ion) in which ar	iy part of the	well's completed	51			170-			*/	
interval	~ /	l or obtained a con	A	g order from					PROFIESS	NAL	SUL		
Ryc	in m	Daniel	Date		5/21/25	=	Signature and S1-f.P.	fascion-1 (unuovor.				
Signature			Date				Signature and Seal of Pro		surveyor	-1			
	n McDar	niel				_	pplen M. Howeri						
Printed N							Certificate Number		Date of Surve	у			
		aniel@Me	wbourne	.com		_	19680			()4/3	30/2025	
Email Ad	dress							1					

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 10:33:43 AM JOB #: LS25040407D1

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 #552H

B <i>N 89'38'1</i> 000000000000000000000000000000000000	9" W 2642.06'© N 89 [.] 37'55	9" W 2641.00'® \$ 88'5	8'42" W 2658.97'® N 89	24'21" W 2645.85'Ē N 89'27 550'	<i>"16" w 2632.08'</i> © ∧ <i>89'41'2</i> -515' ∣ -	28" W 2623.43'
, , , , , , , , , , , , , , , , , , ,		2.94'			>	
0'33" W 536. 	$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $				10 10	
10.00 N		 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
	S 89°48'37" W 5312.84'		0'32" W 2634 87' (0 5 88	'40'55" W 2645.26'() N 89'56	/	1,0.00 ≥ 25″ W 2640.69′ ()

NAD 83 GRID - NM EAST

<u>SURFACE LOCATION (SL)</u> 515' FNL & 550' FWL (SEC.10) N: 514124.5 – E: 587382.8

LAT: 32.4133070° N LONG: 104.1841213* W

KICK OFF POINT (KOP) <u>850' FNL & 473' FWL (SEC.10</u> N: 513790.3 – E: 587307.3 10)

LAT: 32.4123886° N LONG: 104.1843675° W

FIRST TAKE POINT (FTP) 850' FNL & 100' FEL (SEC.9) N: 513795.8 - E: 586734.4

LAT: 32.4124060° N LONG :104.1862238° W

LAST TAKE POINT/BOTTOM HOLE (LTP/BH) 850' FNL & 100' FWL (SEC.8) N: 513807.7 - E: 576348.7

> LAT: 32.4124736° N LONG: 104.2198787° 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	l: 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	465604
	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 465604