ID NO. 392780	NSP - 2229	Revised March 23, 2017
received: 10/15/24 Reviewer:	TYPE:	APP NO: pLEL2429054437
- Geol 1220 South S	ABOVE THIS TABLE FOR OCD DIVISION USE EXICO OIL CONSERVATION ogical & Engineering Bure t. Francis Drive, Santa Fe,	N DIVISION eau – NM 87505
THIS CHECKLIST IS MANDATORY F	OR ALL ADMINISTRATIVE APPLICATIONS F CH REQUIRE PROCESSING AT THE DIVISIO	OR EXCEPTIONS TO DIVISION RULES AND
Applicant: Mewbourne Oil Company Well Name: TOUGH OMBRES 6/4 FED C Pool: Alacran Hills; Upper Wolfcamp (Oil)	COM #711H, #712H, #713H, & #714	OGRID Number: <u>14744</u> H API: Pool Code: <u>98314</u>
SUBMIT ACCURATE AND COMPLET	E INFORMATION REQUIRED TO INDICATED BELOW	O PROCESS THE TYPE OF APPLICATION
 TYPE OF APPLICATION: Check the A. Location – Spacing Unit – Sin NSL 		
	- Measurement PLC PC OLS ressure Increase - Enhanced	
 2) NOTIFICATION REQUIRED TO: Che A. Offset operators or lease B. Royalty, overriding royalt C. Application requires pub D. Notification and/or cond E. Notification and/or cond F. Surface owner G. For all of the above, prod H. No notice required 	holders ty owners, revenue owners blished notice current approval by SLO current approval by BLM	Notice Complete Application Content Complete
3) CERTIFICATION: I hereby certify the administrative approval is accure understand that no action will be notifications are submitted to the	ate and complete to the be taken on this application u	st of my knowledge. I also
Note: Statement must be co	mpleted by an individual with manag	erial and/or supervisory capacity.
Brad Dunn	Do	tober 3, 2024 te
Print or Type Name	10	2 (92 2715
610		one Number
(m)	br	unn@mewbourne.com

bdunn@mewbourne.com e-mail Address

Signature

MEWBOURNE OIL COMPANY 500 West Texas Avenue, Suite 1020

MIDLAND, TEXAS AVENUE, SUITE 102 MIDLAND, TEXAS 79701-4279

TELEPHONE (432) 682-3715

October 9, 2024

Via Certified Mail

New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505 Attn: Mr. Leonard Lowe Division Director

Re: Application for Non-Standard Proration Unit **TOUGH OMBRES 6/4 FED COM #711H** Surface Location: 840' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 330' FNL & 1430' FEL (Unit B) (Sec. 4) Bottomhole Location: 330' FNL & 1430' FEL (Sec. 4) Proposed Last Perf: 330' FNL & 100' FWL (Unit D) (Sec. 6) **TOUGH OMBRES 6/4 FED COM #712H** Surface Location: 860' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 1490' FNL & 1430' FEL (Unit G) (Sec. 4) Bottomhole Location: 1490' FNL & 1430' FEL (Sec. 4) Proposed Last Perf: 1490' FNL & 100' FWL (Unit E) (Sec. 6) **TOUGH OMBRES 6/4 FED COM #713H** Surface Location: 880' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 2650' FNL & 1430' FEL (Unit J) (Sec. 4) Bottomhole Location: 2650' FNL & 1430' FEL (Sec. 4) Proposed Last Perf: 2650' FNL & 100' FWL (Unit L) (Sec. 6) TOUGH OMBRES 6/4 FED COM #714H Surface Location: 900' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 3200' FSL & 1430' FEL (Unit O) (Sec. 4) Bottomhole Location: 3200' FSL & 1430' FEL (Sec. 4) Proposed Last Perf: 3200' FSL & 100' FWL (Unit M) (Sec. 6) Township 21 South, Range 27 East, Eddy County, New Mexico

Dear Mr. Lowe:

Pursuant to Division Rule 19.15.16.15(B)(5), Mewbourne Oil Company ("Mewbourne") respectfully requests administrative approval of a non-standard proration unit for its proposed TOUGH OMBRES 6/4 FED COM #711H, TOUGH OMBRES 6/4 FED COM #712H, TOUGH OMBRES 6/4 FED COM #713H, and TOUGH OMBRES 6/4 FED COM #714H wells listed above. These wells will be drilled as horizontal oil wells in the Alacran Hills; Upper Wolfcamp (Oil) pool (Pool Code 98314).

The TOUGH OMBRES 6/4 FED COM #711H, TOUGH OMBRES 6/4 FED COM #712H, TOUGH OMBRES 6/4 FED COM #713H, and TOUGH OMBRES 6/4 FED COM #714H wells will be dedicated to a 1,640.44-acre proration unit comprising Lots 2-7 and Lots 10-15 of Section 4, Lots 1-16 of Section 5, and Lots 1-16 of Section 6, all within T-21-S, R-27-E, Eddy County, New Mexico. There are currently no other existing Wolfcamp Oil wells producing from within the proposed spacing unit.

The affected offset acreage comprises the E/2 of Sec. 9 & Section 10 in T20S, R27E, Section 31, Section 32, and Section 33 in T20S, R28E, Lots 1, 8, 9, & 16 and the S2 of Section 4, Section 3, N2 of Section 7, N2 of Section 8, N2 of Section 9, and the N2 of Section 10 all in T21S, R27E, and the N2 of Section 12 and Section 1 all in T21S, R26E, Eddy County, New Mexico (See attached map). Consequently, notice of this application is being provided to all parties listed on the attached list of affected parties.

Mewbourne is seeking approval of this NSP to eliminate the need for separate production facilities and additional administrative approvals. Therefore, reducing waste while protecting correlative rights within the referenced horizontal spacing unit.

Notice by certified mail, return receipt requested, has been given to the affected parties listed in the notification list attached.

Thank you for your consideration of this application. Should you have any questions regarding the above, please email me at <u>bdunn@mewbourne.com</u> or call me at (432) 682-3715.

Sincerely,

MEWBOURNE OIL COMPANY

Brad Dunn Landman

<u>C-10</u>	<u>)2</u>		Ene	ergy, Mir	State of Nev nerals & Natura	w Mexico al Resources Dep	artment			Revised J	uly 9, 2024
	it Electronic CD Permitti			OIL	CONSERVAT	TION DIVISION	ſ			Initial Submit	tal
		0						Submit Type:	ttal	Amended Rep	ort
								Type.		□ As Drilled	
					WELL LOCAT	TION INFORMATIC	DN			-	
API N	umber		Pool Code 98314			Pool Name	S; UPPER W	OLFCA	MP C	DIL	
Proper	ty Code		Property N	ame	TOUGH (MBRES 6/4	FED COM				11H
OGRI 14744	D No.		Operator N	lame	MEWBO	URNE OIL C	OMPANY		Grou	nd Level Elevation	3206'
Surfac	e Owner: 🗆	State Fee	🗆 Tribal 🔽 F	ederal		Mineral Owner:	□ State □ Fee	□ Tribal	🛛 Fed	leral	
					Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long	itude	County
	1	21S	26E	18	840 FNL	1740 FEL	32.52026	90°N 1	104	.2430228°W	EDDY
	-	-	-			Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long		County
	4	21S	27E	2	330 FNL	1430 FEL	32.52176	21°N 1	104.	.1905147°W	EDDY
Dedica	ated Acres	Infill or Def	ining Well	Defining	g Well API	Overlapping Spa	cing Unit (Y/N)	Consolid	ation	Code	
1640	.44	Defining				NA		NA			
Order	Numbers.					Well setbacks ar	e under Common	Ownersh	ip: 🗆	Yes 🗆 No	
					Kick O	off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long	itude	County
	1	21S	26E	17	330 FNL	473 FEL	32.52167	02°N 1	104.	.2389123°W	EDDY
			_		First Ta	ake Point (FTP)					
UL	Section 6	Township 21S	Range 27E	Lot 4	Ft. from N/S 330 FNL	Ft. from E/W 100 FWL	Latitude 32.52167		Long	itude .2370537°W	County EDDY
	_	-			Last Ta	ke Point (LTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Long	itude	County
	4	21S	27E	2	330 FNL	1430 FEL	32.521762	1 -	104	.1905147	EDDY
Unitiz	ed Area or A	rea of Uniform	n Interest	Spacing	; Unit Type 🗹 Hor	izontal 🗌 Vertical	Grou 3234	nd Floor E	levati	on:	
OPEL		RTIFICATION	c			SURVEYOR CER					
				true and com	plete to the best of	I hereby certify that th		un on this	that we	s nlotted from field an	tes of actual
my kno organiz includi location interest	wledge and bel zation either ow ng the proposed n pursuant to a	ief, and , if the we vns a working inter d bottom hole loca contract with an o ary pooling agree	ll is a vertical of rest or unleased tion or has a rig owner of a work	r directional mineral inte ght to drill th ing interest o	well, that this rest in the land	surveys made by me u my belief.	nder my supervicion	And that f	le sam	the is true and correct t	to the best of
consen in each interva	t of at least one tract (in the ta	rget pool or forma l or obtained a co	f a working inte tion) in which a	rest or unlea my part of th ng order from	sed mineral interest e well's completed		PROFILSS	ONALS	URV	NO14	
Signatur			Date			Signature and Seal of Pro	fessional Surveyor)			
Conr	ner Whitle	әу				Robert M	1. Nowel				
Printed 1	Name					Certificate Number	Date of Surv	ey			
cwhit	tley@me	wbourne.c	om			19680		0	8/0	1/2024	
Email A	ddress									•	

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: 12/5/2024 4:27:30 PM

ACREAGE DEDICATION PLATS

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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.

89*58'16" W 2651.38		(OP	(E)		(E)		G		<u>(H)</u>		\bigcirc	(\mathbb{I})		
LOT 20 84 NMNM017097	.0'	1740'		 LOT 3	LOT 10	PPP2 /		PPP3	LOT 2	LOT 1 MNM0001119	LOT 4	LOT 3	BH LOT 2	<u>1430'</u> LOT 1
	SL	 LOT 24 	LOT 5	T	TOT 12A 10T 12B 10T 13A 10T 13B	LOT 8 LOT 7 ×		+ LOT 6 "31'50" E	 LOT 7 N 00*40	LOT 8	_LOT 5 (Z)	LOT 6	LOT 7	LOT 8
NMNN LOT 28 LOT 27 	LOT 26	LOT 25	Cont 12	 <i>LOT 11</i> 0501759 ⊥	LOT 14 LOT 15 LOT 16		LOT 12	LOT 11	LOT 10			LOT 11	LOT 10	LOT 9
LOT 29 LOT 30	LOT 31	LOT 32		 LOT 14	LOT 17 LOT 18	LOT 5	LOT 13	LOT 14	LOT 15	LOT 16.00 V	LOT 13	 LOT 14	LOT 15	LOT 16
LOT 36 LOT 35	LOT 34	 LOT 33 	E 2663.46'	- 	LOT 19 LOT 20	LOT 3 GIG	Producin	Area	Proje	ct Area			7 NMNM :	42220
LOT 37 LOT 38	LOT 39	 LOT 40	7		21 LOT 22	LOT 2						- 		
N 87*35'0-	4" W 5406.45	<u>,</u>	S 88°25′25	" W 2548.95	S	LOT 1 È	R ' s 89*29'55	" W 2647.19	' © ' s 89°30'00'	₩ 2642.40'	© s 89°13'52	 " W 2632.73'	⊙ № 88*37'05	 <i> </i> <i>W 2662</i> .
N 8735'0	NAD SUF	<u>GEODETIC</u> 83 GRID -	<u>data</u> – nm east ation (sl)	Г	S	"22" W 2643.79	A: CALC		' <i>s 89°30'00'</i> <u>Corne</u> Ad 83 grie Drner	<u>R DATA</u>) — NM EA N: FOU1	<i>s 89°13'52</i> St ND BRASS	CAP "ILLEG	<i>N 88*37'05</i>	 <i>W 2662</i> .
N 87*35'0	NAD <u>SUF</u> N: 55 L	<u>GEODETIC</u> 83 GRID -	<u>DATA</u> – NM EAST ATION (SL) E: 569173 2690* N	Г	S	22" W 2643.79	A: CALC N: 546424 B: FOUND N: 549073	NA CULATED CO 4.7 – E: 5 BRASS CAF 3.2 – E: 5	<u>CORNE</u> <u>CORNE</u> AD 83 GRIE DRNER 65512.6 2 "1976" 65577.9	<u>R DATA</u>) – NM EA N: FOUN N: 54 O: FO N: 54	<i>S 89*13'52</i> ST ND BRASS 46357.0 – UND BRAS 46421.2 –	CAP "ILLEG - E: 58668. SS CAP "19 - E: 58402:	<i>N 88°37'05</i> SIBLE" 3.7 43" 2.5	 <i>W 2662</i> .
N 87 ⁻ 35 ⁻ 0	NAD <u>SUF</u> N: 55 LO LO <u>KIC</u> <u>330' F</u> N: 55	<u>GEODETIC</u> 83 GRID - 87ACE LOCA 3016.4 - AT: 32.5202 NG: 104.24 NG: 104.24 NG: 0FF POI NL & 473' 3527.2 -	<u>DATA</u> – NM EAST ATION (SL) E: 569173 2690' N 30228' W INT (KOP) <u>' FEL (SEC</u> E: 570440.	г .5 <u>1</u>)	S	22" W 2643.79	A: CALC N: 546424 B: FOUND N: 549073 C: FOUND N: 553854 D: FOUND	NA SULATED CO 4.7 – E: 5 BRASS CAF 3.2 – E: 5 BRASS CAF 6.8 – E: 5 BRASS CAF	<u>CORNE</u> <u>CORNE</u> AD 83 GRID DRNER 65512.6 0 "1976" 65577.9 0 "1976" 65611.1 0 "1976"	<u>R DATA</u>) – NM EA N: FOUN N: 54 O: FO N: 54 P: FO N: 54 Q: FO	S 89'13'52 ST ND BRASS 46357.0 - UND BRAS 46421.2 - UND BRAS 46385.9 - UND BRAS	CAP "ILLEC - E: 58668. SS CAP "19 - E: 58402: SS CAP "19 - E: 58139 - E: 58139 SS CAP "19	<i>N 88*37'05</i> SIBLE" 3.7 43" 2.5 43" 0.6 43"	 <i>" W 2662.</i>
N 87"35"0	NAD <u>SUF</u> N: 55 LO LO <u>330' F</u> N: 55 LO EIRS	<u>GEODETIC</u> 83 GRID - 83 GRID - 87ACE LOCA 3016.4 - AT: 32.5202 NG: 104.24 K OFF POI NL & 473' 3527.2 - AT: 32.521 NG: 104.23 ST TAKE PC	DATA - NM EAST ATION (SL) E: 569173 2690' N 30228' W INT (KOP) <u>' FEL (SEC</u> E: 570440.1 6702' N 89123' W DINT (FTP)	г .5 <u>.1</u>) 0	S	22" W 2643.79	A: CALC N: 546424 B: FOUND N: 549073 C: FOUND N: 553855 D: FOUND N: 553855 E: FOUND N: 553855	NA CULATED CO 4.7 – E: 5 BRASS CAF 3.2 – E: 5 BRASS CAF 6.8 – E: 5 BRASS CAF 7.5 – E: 5	<u>CORNE</u> <u>CORNE</u> AD 83 GRID ORNER 65512.6 71976" 65577.9 71976" 65611.1 71976" 68261.8 71942" 70912.7	<u>R DATA</u> N: FOUP N: 54 0: FO N: 54 P: FO N: 54 Q: FO N: 54 R: FO N: 54	S 89*13'52 ST ND BRASS 46357.0 – UND BRAS 46385.9 – UND BRAS 46362.9 – UND BRAS 46339.7 –	CAP "ILLEC - E: 58668: SS CAP "19 - E: 58402: SS CAP "19 - E: 581390 SS CAP "19 - E: 57874 SS CAP "19 - E: 57610;	<i>N 88*37'05</i> GIBLE" 3.7 43" 2.5 43" 0.6 43" 9.0 43" 2.5	 <i>W 2662.</i>
N 87'35'0	NAD SUF N: 55 LO KIC <u>330' F</u> N: 55 LO <u>55</u> N: 55	<u>GEODETIC</u> 83 GRID - 87 ACE LOCA 3016.4 - AT: 32.5202 NG: 104.24 NG: 104.24 NL & 473' 3527.2 - AT: 32.521 NG: 104.23	DATA - NM EAST ATION (SL) E: 569173 2690' N 30228' W INT (KOP) ' FEL (SEC E: 570440.1 6702' N 89123' W DINT (FTP) ' FWL (SEC E: 571012 6704' N	T .5 . <u>.1</u>) 0	S	22" W 2643.79	A: CALC N: 546424 B: FOUND N: 549073 C: FOUND N: 553850 D: FOUND N: 553855 F: FOUND N: 553852 F: FOUND N: 553862 G: FOUND	NA CULATED CO 4.7 – E: 5 BRASS CAF 6.8 – E: 5 BRASS CAF 6.4 – E: 5 BRASS CAF 7.5 – E: 5 BRASS CAF 2.6 – E: 5 BRASS CAF	CORNE CORNE	<u>R DATA</u> N: FOUI N: 5' O: FO N: 5' Q: FO N: 5' Q: FO N: 5' R: FO N: 5' S: FO N: 5' T: FO	S 89*13'52 ST ND BRASS 46357.0 – UND BRAS 46357.0 – UND BRAS 46385.9 – UND BRAS 46339.7 – UND BRAS 46339.7 – UND BRAS	CAP "ILLEC - E: 58668: SS CAP "19 - E: 58402: SS CAP "19 - E: 581390 SS CAP "19 - E: 578749 SS CAP "19 - E: 573460 SS CAP "19 - E: 573460	<i>N 88:37'05</i> SIBLE" 3.7 4.3" 2.5 4.3" 9.0 4.3" 9.0 4.3" 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1	" <i>W 2662</i> .
	NAD <u>SUF</u> N: 55 LO <u>S30' F</u> N: 55 LO <u>S30' FI</u> N: 55 LO <u>S70POSED F</u>	<u>GEODETIC</u> 83 GRID - 83 GRID - 87 ACE LOCA 3016.4 - AT: 32.5202 NG: 104.24 NG: 104.24 NG: 104.23 AT: 32.521 NG: 104.23 AT: 32.521 NG: 104.23	DATA - NM EAST ATION (SL) E: 569173 2690' N 30228' W INT (KOP) ' FEL (SEC E: 570440.1 6702' N 89123' W OINT (FTP) ' FWL (SEC FWL (SEC.	T .5 . <u>.1</u>) 0 6) 8 8	S	22" W 2643.79	A: CALC N: 546424 B: FOUND N: 54907. C: FOUND N: 553859 D: FOUND N: 553852 F: FOUND N: 553862 G: FOUND N: 553870 H: FOUND	NA SULATED CO 4.7 – E: 5 BRASS CAF 3.2 – E: 5 BRASS CAF 5.4 – E: 5 BRASS CAP 7.5 – E: 5 BRASS CAP 2.6 – E: 5	CORNE CORNE	R DATA) - NM EA N: FOUN N: 54 O: FO N: 54 P: FO N: 54 Q: FO N: 54 R: FO N: 54 T: FO N: 54 U: FO U: FO	S 89'13'52 ST ND BRASS 46357.0 - UND BRAS 46421.2 - UND BRAS 46385.9 - UND BRAS 46362.9 - UND BRAS 46369.7 - UND BRAS 46266.9 - UND BRAS 46196.8 - UND BRAS	CAP "ILLEC - E: 58668. SS CAP "19 - E: 58102: SS CAP "19 - E: 58139(SS CAP "19 - E: 578100 SS CAP "19 - E: 573460	<i>N 88:37'05</i> SIBLE" 3.7 4.3" 2.5 4.3" 9.0 4.3" 9.0 4.3" 2.5 4.3" 9.0 4.3" 2.5 4.3" 3.0 4.3" 3.0 4.3" 3.0 4.3"	" <i>W 2662</i>

J: FOUND BRASS CAP "1942"

N: 553902.0 - E: 584134.3

K: FOUND BRASS CAP "1942"

N: 553913.2 - E: 586791.0

L: FOUND BRASS CAP "1943"

N: 551626.8 - E: 586761.3

M: FOUND BRASS CAP "19433"

N: 548993.0 - E: 586720.7

TOUGH OMBRES 6/4 FED COM #711H

PROPOSED PENETRATION POINT 3 (PPP3) 324' FNL & 2665' FWL (SEC.5) N: 553554.7 – E: 578814.7

> LAT: 32.5217224° N LONG: 104.2117408° W

<u>BOTTOM HOLE (BH)</u> N: 553577.2 - E: 585357.1

> LAT: 32.5217621* N LONG:104.1905147* W

W: FOUND BRASS CAP "1943"

N: 548955.5 - E: 576116.6

X: FOUND BRASS CAP "1943"

N: 551574.1 - E: 576132.4

Y: FOUND BRASS CAP "1943"

N: 548994.9 - E: 581422.2

Z: FOUND BRASS CAP "1942"

N: 551608.3 - E: 581452.9

<u>C-10</u>	<u>)2</u>		Ene	ergy, Mir	State of New nerals & Natura	v Mexico Il Resources Dep	artment		Revised J	uly 9, 2024
	it Electronica CD Permittii	~				TION DIVISION			🔲 Initial Submit	tal
		0						Submitt Type:	tal 🔽 Amended Rep	oort
								1990.	As Drilled	
					WELL LOCAT	ION INFORMATIC	N			
API N	umber		Pool Code 98314			Pool Name	6; UPPER W	OLFCAN	IP OIL	
Proper	ty Code		Property N	ame	TOUGH C	MBRES 6/4	FED COM			12H
OGRI 14744	D No.		Operator N	lame	MEWBO	URNE OIL C	OMPANY		Ground Level Elevation	3206'
Surfac	e Owner: 🛛	State □Fee [🗆 Tribal 🔽 F	ederal		Mineral Owner:	□ State □ Fee	🗆 Tribal 🖌	Z Federal	
				1	Surfa	ce Location	1			1
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
	1	21S	26E	18	860 FNL	1740 FEL	32.52021	41°N 1	04.2430227°W	EDDY
		I.				Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S 1490 FNL	Ft. from E/W	Latitude		Longitude	County FDDX
	4	21S	27E	7	1490 FNL	1430 FEL	32.31037	40 N 1	04.1905685°W	EDDY
Dedica	ated Acres	Infill or Defi	ning Well	Defining	g Well API	Overlapping Spa	cing Unit (Y/N)	Consolida N/A	tion Code	
Order	Numbers.					Well setbacks ar	e under Common	Ownershi	p: 🗌 Yes 🗌 No	
					Vial: O	ff Doint (KOD)				
UL	Section	Township	Range	Lot	Ft. from N/S	ff Point (KOP) Ft. from E/W	Latitude	I	Longitude	County
0L	1	21S	26E	24	1490 FNL				04.2389140°W	
						ke Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Ι	Longitude	County
	6	21S	27E	5	1490 FNL	100 FWL	32.51848	26°N 1	04.2370554°W	EDDY
					Last Ta	ke Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
	4	21S	27E	7	1490 FNL	1430 FEL	32.518574	6 -	104.1905685	EDDY
Unitiz	ed Area or A	rea of Uniform	Interest	Spacing	Unit Type 🗹 Hori	izontal 🗌 Vertical	Groun 3234	nd Floor El	evation:	
OPEF	RATOR CER	TIFICATIONS	5			SURVEYOR CER	TIFICATIONS			
					plete to the best of	I hereby certify that th	e well location sho	yn on this pi	at was plotted from field no	tes of actual
organiz	ation either own	ef, and , if the wel ns a working inter	est or unleased	mineral inte	rest in the land	surveys made by me u my belief.			same is true and correct	to the best of
		' bottom hole loca. contract with an c			is well at this or unleased mineral			N MEXIC		
	t, or to a volunta I by the division.		nent or a comp	ulsory poolin	g order heretofore			19680	0 4	
If this v	vell is a horizon	tal well, I further	certify that this	organization	has received the		PR	\bigcirc) <u>8</u>	
consen	t of at least one	lessee or owner o	f a working inte	rest or unlea	sed mineral interest e well's completed				15.1	
interva	l will be located	or obtained a con					-3'S/	ONAL S	UR	
	iner U	Initley_	09/27/20)24		~				
Signatur		0	Date			Signature and Seal of Pro	Tessional Surveyor	+		
Conner Whitley					KoDert M. Howell					
	Printed Name					Cartificat N 1	D-4- 00			
Printed 1		ubourno -	on			Certificate Number	Date of Surve	-		
Printed 1	tley@me	wbourne.c	on			Certificate Number 19680	Date of Surve	-	3/01/2024	

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: 12/5/2024 4:27:30 PM

ACREAGE DEDICATION PLATS

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	LOT 19 D	LOT 18	LOT 17	E) -N 00°01'33" W	F		(G) LOT 4	LOT 3	(H)		()	(J)		
LOT 20	860 <i>דפסד</i>	SL	¦1740'_ ∖	2348.12' LOT 4 LOT 3	LOT 10 LOT 11			31'50" E	LOT 2	LOT 1 INMOOO1119	LOT 4	LOT 3	107 2 LOT 2	LOT 1
ا ۱ ۱	LOT 22	LOT 23	KOP	NMNM0375257A LOT 5 LOT 6	LOT 12A LOT 12B	LOT 8	LOT 5	LOT 6	LOT 7	LOT 8	LOT 5	LOT 6	ВН	1430'
			LOT 24 💟	FTP ,	LOT 13A LOT 13B	LOT 7 🛞	-PPP2	 	N 00*40 22	'17" Е 81.57'	Z		LOT 7	LOT 8
	NMNMC	00911		26.4	LOT 14	34'		 	 	1	I			(
LOT 28	LOT 27	LOT 26	LOT 25	LOT 12 LOT 11	LOT 15	LOT 6 5192	LOT 12	LOT 11	LOT 10	LOT 9 197	LOT 12	LOT 11	LOT 10	LOT 9
				L」 <i>NMNM0501759</i>	<i>LOT 16</i>			1 NMNM 1	098124			098124		
			1	50	LOT 17	LOT 5		 	1	12,01				
LOT 29	LOT 30	LOT 31	LOT 32	S LOT 13 LOT 14	LOT 18	LOT 4	LOT 13	LOT 14	LOT 15	LOT 16:00	LOT 13	LOT 14	LOT 15	LOT 16
	1	/		<	6	<			5	<	<u> </u>		4	(
ן 1 207 36	LOT 35	LOT 34	 LOT 33	1 17 17 1992 499	LOT 19 LOT 20	LOT 3 919			Produc	ing Area			NMNM	42220
	NMNMO	13624	 		LOT 21	LOT 2			 	ц ц				
				Γ - 		18.34	Project A	rea – – – – – I	-	1,35	[I	- -
LOT 37	LOT 38	LOT 39	LOT 40	00 LOT 18	LOT 22 (S)	LOT 1	R	1		•.00	P	1		i I

TOUGH OMBRES 6/4 FED COM #712H

	CORNER NAD 83 GRID	
<u>GEODETIC DATA</u>	A: CALCULATED CORNER	N: FOUND BRASS CAP "ILLEGIBLE"
NAD 83 GRID – NM EAST	N: 546424.7 – E: 565512.6	N: 546357.0 – E: 586683.7
<u>SURFACE_LOCATION_(SL)</u>	B: FOUND BRASS CAP "1976"	0: FOUND BRASS CAP "1943"
N: 552996.4 — E: 569173.5	N: 549073.2 – E: 565577.9	N: 546421.2 – E: 584022.5
LAT: 32.5202141* N	C: FOUND BRASS CAP "1976"	P: FOUND BRASS CAP "1943"
LONG: 104.2430227* W	N: 553856.8 – E: 565611.1	N: 546385.9 — E: 581390.6
KICK OFF POINT (KOP)	D: FOUND BRASS CAP "1976"	Q: FOUND BRASS CAP "1943"
1490' FNL & 473' FEL (SEC.1)	N: 553855.4 – E: 568261.8	N: 546362.9 — E: 578749.0
N: 552367.5 – E: 570440.5	E: FOUND BRASS CAP "1942"	R: FOUND BRASS CAP "1943"
LAT: 32.5184824 N	N: 553857.5 – E: 570912.7	N: 546339.7 — E: 576102.5
LONG: 104.2389140° W	F: FOUND BRASS CAP "1943" N: 553862.6 — E: 573486.6	S: FOUND BRASS CAP "1943" N: 546266.9 — E: 573460.4
<u>1490' FNL & 100' FWL (SEC.6)</u>	G: FOUND BRASS CAP "1942"	T: FOUND BRASS CAP "1943"
N: 552368.1 – E: 571013.3	N: 553870.6 – E: 576153.7	N: 546196.8 — E: 570913.0
LAT: 32.5184826* N	H: FOUND BRASS CAP "1942"	U: FOUND BRASS CAP "1943"
LONG: 104.2370554* W	N: 553879.0 – E: 578817.7	N: 548859.7 – E: 570913.1
<u>PROPOSED PENETRATION POINT 2 (PPP2)</u> <u>1485' FNL & 0' FWL (SEC.5)</u> N: 552385.8 – E: 576139.9	I: FOUND BRASS CAP "1942" N: 553889.2 – E: 581479.6	V: FOUND BRASS CAP "1943" N: 551510.0 – E: 570913.8
LAT: 32.5185175* N	J: FOUND BRASS CAP "1942"	W: FOUND BRASS CAP "1943"
LONG:104.2204232* W	N: 553902.0 – E: 584134.3	N: 548955.5 – E: 576116.6
<u>BOTTOM HOLE (BH)</u>	K: FOUND BRASS CAP "1942"	X: FOUND BRASS CAP "1943"
N: 552417.6 – E: 585342.0	N: 553913.2 — E: 586791.0	N: 551574.1 — E: 576132.4
LAT: 32.5185746* N	L: FOUND BRASS CAP "1943"	Y: FOUND BRASS CAP "1943"
LONG: 104.1905685* W	N: 551626.8 – E: 586761.3	N: 548994.9 – E: 581422.2
	M: FOUND BRASS CAP "19433" N: 548993.0 – E: 586720.7	Z: FOUND BRASS CAP "1942" N: 551608.3 – E: 581452.9

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<u>C-1(</u>	<u>)2</u>		Ene	ergy, Mir	State of New nerals & Natura	v Mexico Il Resources Dep	artment			Revised J	uly 9, 2024
	iit Electronic)CD Permitti			OIL	CONSERVAT	TION DIVISION				☐ Initial Submit	tal
		0						Submi Type:	ttal	Amended Rep	ort
								Type.		As Drilled	
					WELL LOCAT	ION INFORMATIC	DN				
API N	lumber		Pool Code 98314			Pool Name	6; UPPER W	OLFCA	MP C	DIL	
Proper	rty Code		Property N		TOUGH C	MBRES 6/4	FED COM				13H
OGRI 14744	D No.		Operator N	lame	MEWBO	URNE OIL C	OMPANY		Grou	nd Level Elevation	3206'
Surfac	e Owner: 🗆	State □Fee [🗆 Tribal 🔽 F	Federal		Mineral Owner:	□ State □ Fee	□ Tribal	🛛 Fed	eral	
					Surfa	ce Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longi	tude	County
	1	21S	26E	18	880 FNL	1740 FEL	32.52015	90°N 1	104.	2430227°W	EDDY
		-		-		Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longi		County
	4	21S	27E	10	2650 FNL	1430 FEL	32.51538	71°N	104.	1906253°W	EDDY
	. 1 4			D.C.	W/ 11 A DI		·	0 111		<u> </u>	
1640	ated Acres	Infill or Defi	ining well	Defining	g Well API	Overlapping Spa	cing Unit (Y/N)	Consolid N/A	ation	Lode	
	Numbers.					Well setbacks ar	e under Common		ip: 🗖	Yes 🗆 No	
									<u> </u>		
UL	Section	Township	Range	Lot	Ft. from N/S	ff Point (KOP)	Latitude	T	Longi	tude	County
CL	1	21S	26E	25	2650 FNL				-	2389163°W	EDDY
	-	~15		~~		ke Point (FTP)	00.01000			2000100 11	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longi	tude	County
	6	21S	27E	12	2650 FNL	100 FWL	32.51529		-	2370578°W	EDDY
					Last Ta	ke Point (LTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longi		County
	4	21S	27E	10	2650 FNL	1430 FEL	32.515387	1	-104	.1906253	EDDY
Unitiz	ed Area or A	rea of Uniform	n Interest	Spacing	; Unit Type 🗹 Hori	izontal 🗌 Vertical	Groun 323	nd Floor E 34'	Elevati	on:	
ODEI	ATOR CER	RTIFICATION	9			SUDVENOD CED	TIFICATIONS				
					plete to the best of	SURVEYOR CER					(
my kno organiz includi locatio interes	wledge and bel zation either ow ng the proposed n pursuant to a	ief, and , if the wea ons a working inter d bottom hole loca contract with an o ary pooling agreed	ll is a vertical of rest or unleased tion or has a rig owner of a work	r directional mineral inte ght to drill th ing interest o	well, that this rest in the land	I hereby certify that th surveys made by me u my belief.	nder my supervision	MEX 19680	ner was læsam	e is true and correct t	to the best of
consen in each interva	t of at least one tract (in the ta l will be located		f a working inte tion) in which a	erest or unlea any part of th ag order from	sed mineral interest e well's completed		PROFILSS	ONALS	URV	NO ST	
Signatur		F	Date			Signature and Seal of Pro	fessional Surveyor)			
Con	ner Whitle	әу				Robert M	. Howet	,t			
Printed 1	Name					Certificate Number	Date of Surv	ey			
cwhi	itley@me	wbourne.c	om			19680		0	8/0	1/2024	
Email A	ddress								-10	-/	

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: 12/5/2024 4:27:30 PM

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	_{LOT 19} D	LOT 18	LOT 17	E)		(F)	G			(H)	7	(1)	(\mathbf{j})		
LOT 20	880), <u> </u>	1740'	N 00°C 2348.1	2' 2'	LOT 10		L LOT 4	LOT 3	LOT 2	LOT 1	LOT 4	LOT 3	LOT 2	LOT 1
NMNMC	017097	¦ SL 🔨		LOT 4	LOT 3	LOT 11		ц I		NMNMC	001119 L	J		ò	
LOT 21	 LOT 22	 LOT 23	LOT 24	NMNMO LOT 5	175257А LOT 6	LOT 12A LOT 12B LOT 13A LOT 13B		05, 1 £ 00	LOT 6	 <i>LOT 7</i> 	LOT 8	LOT 5	LOT 6	1 29 1 20T 7	 LOT 8
	 	 LOT 26		FTP	LOT 11	LOT 14	LOT 7 W	-PPP2		LOT 10		LOT 12	LOT 11	BH	- <mark>1430</mark> LOT 9
	 	 	LOT 25	LOT 12		LOT 16 LOT 17	LOT 5	N 00'20 2619.3		9 8124 		NMNMC 	0'21" E		
LOT 29	<i>LOT 30</i> 	LOT 31	LOT 32	_N 000 2650.9 LOT 13	, , , , , , , , , , , , , , , , , , ,	LOT 18	LOT 4	LOT 13	+ LOT 14	LOT 15	LOT 16	LOT 13	LOT 14	LOT 15	LOT 16
LOT 36	 LOT 35	 LOT 34	 LOT 33	2663.46°		LOT 19 LOT 20	2616.44 [°]	Project A	rea	Producti	on Area			NMNM	42220
	, 	01 3624 	 	Z =	01759	LOT 21	LOT 2			 	" 		 		
LOT 37	LOT 38	 <i>LOT 39</i> 	LOT 40	00.LOT 18		lot 22 S	LOT 1 00.18	R I		 Q	00.41	P		\odot	1

TOUGH OMBRES 6/4 FED COM #713H

	<u>CORNER DATA</u> NAD 83 GRID – NM EAST						
<u>GEODETIC DATA</u>	A: CALCULATED CORNER	N: FOUND BRASS CAP "ILLEGIBLE"					
NAD 83 GRID – NM EAST	N: 546424.7 – E: 565512.6	N: 546357.0 – E: 586683.7					
<u>SURFACE LOCATION (SL)</u>	B: FOUND BRASS CAP "1976"	0: FOUND BRASS CAP "1943"					
N: 552976.4 – E: 569173.5	N: 549073.2 — E: 565577.9	N: 546421.2 – E: 584022.5					
LAT: 32.5201590* N	C: FOUND BRASS CAP "1976"	P: FOUND BRASS CAP "1943"					
LONG: 104.2430227* W	N: 553856.8 — E: 565611.1	N: 546385.9 – E: 581390.6					
<u>KICK OFF POINT (KOP)</u>	D: FOUND BRASS CAP "1976"	Q: FOUND BRASS CAP "1943"					
2650' FNL & 473' FEL (SEC.1)	N: 553855.4 — E: 568261.8	N: 546362.9 – E: 578749.0					
N: 551207.8 – E: 570440.8	E: FOUND BRASS CAP "1942"	R: FOUND BRASS CAP "1943"					
LAT: 32.5152946' N	N: 553857.5 – E: 570912.7	N: 546339.7 – E: 576102.5					
LONG: 104.2389163° W	F: FOUND BRASS CAP "1943"	S: FOUND BRASS CAP "1943"					
FIRST TAKE POINT (FTP)	N: 553862.6 — E: 573486.6	N: 546266.9 — E: 573460.4					
<u>2650' FNL & 100' FWL (SEC.6)</u>	G: FOUND BRASS CAP "1942"	T: FOUND BRASS CAP "1943"					
N: 551208.4 – E: 571013.7	N: 553870.6 — E: 576153.7	N: 546196.8 – E: 570913.0					
LAT: 32.5152948°N	H: FOUND BRASS CAP "1942"	U: FOUND BRASS CAP "1943"					
LONG: 104.2370578°W	N: 553879.0 — E: 578817.7	N: 548859.7 – E: 570913.1					
PROPOSED PENETRATION POINT 2 (PPP2) 2645' FNL & 0' FWL (SEC.5) N: 551226.1 – E: 576130.3	I: FOUND BRASS CAP "1942" N: 553889.2 – E: 581479.6	V: FOUND BRASS CAP "1943" N: 551510.0 – E: 570913.8					
LAT: 32.5153297°N	J: FOUND BRASS CAP "1942"	W: FOUND BRASS CAP "1943"					
LONG: 104.2204583°W	N: 553902.0 – E: 584134.3	N: 548955.5 – E: 576116.6					
<u>BOTTOM HOLE (BH)</u>	K: FOUND BRASS CAP "1942"	X: FOUND BRASS CAP "1943"					
N: 551258.0 – E: 585326.1	N: 553913.2 — E: 586791.0	N: 551574.1 – E: 576132.4					
LAT: 32.5153871° N	L: FOUND BRASS CAP "1943"	Y: FOUND BRASS CAP "1943"					
LONG: 104.1906253° W	N: 551626.8 — E: 586761.3	N: 548994.9 – E: 581422.2					
	M: FOUND BRASS CAP "19433" N: 548993.0 – E: 586720.7	Z: FOUND BRASS CAP "1942" N: 551608.3 – E: 581452.9					

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	<u>)2</u>		Ene	rgy, Min	State of New erals & Natura	v Mexico 1 Resources Dep	artment	Revised July 9			uly 9, 2024
	it Electronica CD Permitti					ION DIVISION		Submit Type:	Ho1	nitial Submit mended Rep	
								l Type.		s Drilled	
					WELL LOCAT	ION INFORMATIC	N				
API N	umber		Pool Code 98314			ool Name	6; UPPER W	OLFCA	MP OIL		
	ty Code		Property N		TOUGH C	MBRES 6/4	FED COM		Well Numb	7	14H
OGRII 14744	D No.		Operator N	ame	MEWBO	URNE OIL C	OMPANY		Ground Lev	el Elevation	3206'
Surfac	e Owner: 🛛	State □Fee [🗆 Tribal 🔽 F	ederal		Mineral Owner:	□ State □ Fee	🗆 Tribal 🛛	🛛 Federal		
				-	Surfa	ce Location	•				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude		County
	1	21S	26E	18	900 FNL	1740 FEL	32.52010	41°N 1	104.243	0227°W	EDDY
				T .		Hole Location	T		x		
UL	Section 4	Township 21S	Range 27E	Lot 15	Ft. from N/S 3200 FSL	Ft. from E/W 1430 FEL	Latitude 32.51080		Longitude	7167°W	County EDDY
	4	~15	215	15	JAUU FSL	1430 FEL	52.51000		104.130	1107 1	EDDI
Dedica	ated Acres	Infill or Defi	ning Well	Defining	g Well API	Overlapping Spa	cing Unit (Y/N)	Consolid: N/A	ation Code		
	Numbers.					Well setbacks are	e under Common		ip: 🗆 Yes 🛛] No	
					V-LO				-		
UL	Section	Township	Range	Lot	Ft. from N/S	ff Point (KOP) Ft. from E/W	Latitude		Longitude		County
UL	1	21S	26E	32	3200 FSL		32.51036		104.238	9215°W	EDDY
	-	~10		0.0		ke Point (FTP)	02.01000		101.500	0.510 11	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude		County
	6	215	27E	13	3200 FSL	100 FWL	32.51032		-	0647°W	EDDY
					Last Ta	ke Point (LTP)					I
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude		County
	4	21S	27E	15	3200 FSL	1430 FEL	32.5108034	4	-104.190)7167	EDDY
Unitize	ed Area or A	rea of Uniform	Interest	Spacing	Unit Type 🗹 Hori	zontal 🗌 Vertical	Groun 3234	nd Floor E 4'	levation:		
OPER		TIFICATION	2			SURVEYOR CER	TIFICATIONS				
				tune and com	plete to the best of	I hereby certify that th		un on this s	hit was platta	d from field no	top of actual
my kno organiz includir locatior	wledge and beli ation either ow ng the proposed n pursuant to a	ief, and , if the wei ns a working inter l bottom hole loca contract with an o	ll is a vertical or rest or unleased tion or has a rig wner of a worka	directional mineral inter ht to drill thi ng interest o	well, that this est in the land s well at this r unleased mineral	surveys made by me u my belief.	nder my supervision	and that f	losame is tru	e and correct i	to the best of
entered	by the division		Ĩ		g order heretofore has received the		PR	19680	R		
consent in each interval	t of at least one tract (in the tar l will be located	lessee or owner o rget pool or forma l or obtained a cou	f a working inte ttion) in which a mpulsory poolin	rest or unleas ny part of the g order from	sed mineral interest well's completed		THSS	ONALS	URVE		
Signature		hitley	09/27/20)24		Signature and Seal of Prot			-		
	ner Whitle		Date			Robert II	. Adwet	+			
Printed N		= y				Certificate Number	Date of Surve				
		wbourne.c	om			19680	Due of Sulf	-			
owhit		импилине С				40000			8/01/2		

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TOUGH OMBRES 6/4 FED COM #714H

LOT 20 NMNMO	لم 19 (D) 900 1 <i>7097</i>		1740'	LOT 4 LOT 3	LOT 10	F 2207	(G) 107 4	LOT 3	LOT 2 NMNMO	LOT 1 87. 001119	LOT 4	LOT 3	LOT 2	LOT 1
LOT 21	LOT 22	LOT 23	LOT 24	NMNM0375257A 5 LOT 5 LOT 6 1	LOT 12A LOT 12B LOT 13A LOT 13B	LOT 8	LOT 5	 <i>LOT 6</i> 	 <i>LOT 7</i> 	"21,07.00 N	<i>LOT 5</i>	LOT 6	LOT 7	LOT 8
LOT 28	NMNMC LOT 27	200911 2007 26	LOT 25	N 00°00'51" E 2650.93' LOT 12 LOT 11	LOT 14 LOT 15	LOT 6	N 00-2 2619.3 LOT 12		2	 D'21" E 614.25' LOT 9	LOT 12	LOT 11	LOT 10	LOT 9
LOT 29	LOT 30	LOT 31	KOP	07 13 LOT 14	LOT 17	LOT 5		LOT 14	LOT 15	LOT 16	LOT 13	LOT 14	<i>LOT</i> 15 B⊢	1430 LOT 16 (
LOT 36	LOT 35	LOT 34	LOT 33	UMNMO501759 107 17 -	LOT 19 LOT 20	LOT 3 9999	Project A	rea	Produc	ting Area			200,	NMNM1422.
LOT 37		LOT 39	LOT 40	1,00,007 18 	LOT 22	LOT 1 00	R	r — — — — — 	 		(P)		Ň	

N: M٠ N:

	GE	ODETIC		ΔΤΑ	
NAD	83	GRID	_	NM	EAST

SURFACE LOCATION (SL) N: 552956.4 - E: 569173.5

LAT: 32.5201041° N LONG: 104.2430227* W

KICK OFF POINT (KOP) <u>3200' FNL & 473' FEL (SEC.1)</u> N: 549416.0 – E: 570440.8

> LAT: 32.5103694° N LONG:104.2389215° W

FIRST TAKE POINT (FTP) <u>3200' FNL & 100' FWL (SEC.6)</u> N: 549398.8 – E: 571013.2

LAT: 32.5103208° N LONG:104.2370647° W

PROPOSED PENETRATION POINT 2 (PPP2) <u>3128' FSL & 0' FWL (SEC.5)</u> N: 549467.3 - E: 576119.7

LAT: 32.5104952° N LONG:104.2204987° W

BOTTOM HOLE (BH) N: 549590.4 - E: 585300.1

LAT: 32.5108034° N LONG: 104.1907167* W CORNER DATA NAD 83 GRID - NM EAST

NAD 03 GND	- INWI LAST
A: CALCULATED CORNER	N: FOUND BRASS CAP "ILLEGIBLE"
N: 546424.7 – E: 565512.6	N: 546357.0 – E: 586683.7
B: FOUND BRASS CAP "1976"	0: FOUND BRASS CAP "1943"
N: 549073.2 – E: 565577.9	N: 546421.2 – E: 584022.5
C: FOUND BRASS CAP "1976"	P: FOUND BRASS CAP "1943"
N: 553856.8 – E: 565611.1	N: 546385.9 – E: 581390.6
D: FOUND BRASS CAP "1976"	Q: FOUND BRASS CAP "1943"
N: 553855.4 – E: 568261.8	N: 546362.9 – E: 578749.0
E: FOUND BRASS CAP "1942"	R: FOUND BRASS CAP "1943"
N: 553857.5 – E: 570912.7	N: 546339.7 – E: 576102.5
F: FOUND BRASS CAP "1943"	S: FOUND BRASS CAP "1943"
N: 553862.6 – E: 573486.6	N: 546266.9 – E: 573460.4
G: FOUND BRASS CAP "1942"	T: FOUND BRASS CAP "1943"
N: 553870.6 – E: 576153.7	N: 546196.8 – E: 570913.0
H: FOUND BRASS CAP "1942"	U: FOUND BRASS CAP "1943"
N: 553879.0 – E: 578817.7	N: 548859.7 – E: 570913.1
l: FOUND BRASS CAP "1942"	V: FOUND BRASS CAP "1943"
N: 553889.2 – E: 581479.6	N: 551510.0 – E: 570913.8
J: FOUND BRASS CAP "1942"	W: FOUND BRASS CAP "1943"
N: 553902.0 – E: 584134.3	N: 548955.5 – E: 576116.6
K: FOUND BRASS CAP "1942"	X: FOUND BRASS CAP "1943"
N: 553913.2 — E: 586791.0	N: 551574.1 – E: 576132.4
L: FOUND BRASS CAP "1943"	Y: FOUND BRASS CAP "1943"
N: 551626.8 – E: 586761.3	N: 548994.9 – E: 581422.2
M: FOUND BRASS CAP "19433"	Z: FOUND BRASS CAP "1942"
N: 548993.0 – E: 586720.7	N: 551608.3 – E: 581452.9

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	Lots 2-7 & 10-15			
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33	Lots 1-16			
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T20S-R28E	ω ·		œ	
<u>~</u>	Lots 1-16	T21S-R27E		
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T 20S-R27E				
9	20E			
	T21S.R26E			
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NON-STANDARD PRORATION UNIT OFFEET OWNERS NOTIFIED

Released to Imaging: 12/5/2024 4:27:30 PM

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MEWBOURNE OIL COMPANY

500 WEST TEXAS AVENUE, SUITE 1020 MIDLAND, TEXAS 79701-4279

TELEPHONE (432) 682-3715

October 3, 2024

Via Certified Mail

Affected Parties (See Attached List)

Re: **Application for Non-Standard Proration Unit TOUGH OMBRES 6/4 FED COM #711H** Surface Location: 840' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 330' FNL & 1430' FEL (Unit B) (Sec. 4) Bottomhole Location: 330' FNL & 1430' FEL (Sec. 4) Proposed Last Perf: 330' FNL & 100' FWL (Unit D) (Sec. 6) TOUGH OMBRES 6/4 FED COM #712H Surface Location: 860' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 1490' FNL & 1430' FEL (Unit G) (Sec. 4) Bottomhole Location: 1490' FNL & 1430' FEL (Sec. 4) Proposed Last Perf: 1490' FNL & 100' FWL (Unit E) (Sec. 6) **TOUGH OMBRES 6/4 FED COM #713H** Surface Location: 880' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 2650' FNL & 1430' FEL (Unit J) (Sec. 4) Bottomhole Location: 2650' FNL & 1430' FEL (Sec. 4) Proposed Last Perf: 2650' FNL & 100' FWL (Unit L) (Sec. 6) **TOUGH OMBRES 6/4 FED COM #714H** Surface Location: 900' FNL & 1740' FEL (Sec. 1) Proposed First Perf: 3200' FSL & 1430' FEL (Unit O) (Sec. 4) Bottomhole Location: 3200' FSL & 1430' FEL (Sec. 4) Proposed Last Perf: 3200' FSL & 100' FWL (Unit M) (Sec. 6) Township 21 South, Range 27 East, Eddy County, New Mexico

To Whom It May Concern:

Enclosed is a copy of Mewbourne Oil Company's (MOC) Application for Non-Standard Proration Unit for the TOUGH OMBRES 6/4 FED COM #711H, TOUGH OMBRES 6/4 FED COM #712H, TOUGH OMBRES 6/4 FED COM #713H, and TOUGH OMBRES 6/4 FED COM #714H wells covering Lots 2-7 and Lots 10-15 of Section 4, Lots 1-16 of Section 5, and Lots 1-16 of Section 6, T-18-S, R-29-E, Eddy County, New Mexico. You are being sent a copy of this Application per OCD's requirements to notify the interest owners in the affected offset acreage. If you have any objection to this Application, notification should be given within 20 days of the date of this letter. The Application has been filed with the OCD as of this date.

MOC is seeking approval of the non-standard proration unit to eliminate the need for separate production facilities and additional administrative approvals. Therefore, reducing waste while protecting correlative rights with the referenced horizontal spacing unit.

If you have any questions regarding this application, please contact me via telephone at 432-682-3715 or via email at <u>bdunn@mewbourne.com</u>.

Sincerely,

MEWBOURNE OIL COMPANY

Fral D_

Brad Dunn Landman

OWNER NAME	ADDRESS LINE 1	ADDRESS LINE 2	СІТҮ	STATE	ZIP	CERTIFIED NUMBER
Bureau of Land Management	New Mexico State Office	301 Dinosaur Trail	Santa Fe	New Mexico	87508	9414 8362 0855 1097 1297 01
New Mexico State Office	301 Dinosaur Trail	P.O. Box 1148	Santa Fe	New Mexico	87504-1148	1985 1662 0855 1097 1297 01
BURSAKE LLC	P.O. Box 50324		Midland	Texas	79710	3233 5262 0855 1097 1297 01
Chevron USA, Inc.	P.O. Box 2100		Houston	Texas	77252	6152 3562 0855 1097 1297 01
Magnum Hunter Production, Inc.	600 N. Marienfeld Street	STE 600	Midland	Texas	79701	6403 1262 0855 1097 1297 01
PREMIER OIL AND GAS, INC.	P.O. Box 837205		Richardson	Texas	75083-7205	6599 3262 0855 1097 1297 01
PROMONTORY EXPLORATION LP	508 W. Wall St.	STE 1220	Midland	Texas	79701	6772 5762 0855 1097 1297 01
R&R Royalty, Ltd.	500 N. Shoreline Blvd.	STE 501	Corpus Christi	Texas	78401	7308 7762 0855 1097 1297 01
RHEA RESOURCES, LLC	P.O. Box 3624		Midland	Texas	79702	7488 4162 0855 1097 1297 01
XTO HOLDINGS, LLC	810 Houston Street		Fort Worth	Texas	76102	7647 7362 0855 1097 1297 01
COG Operating LLC	600 W Illinois Ave.		Midland	Texas	79701	7820 9862 0855 1097 1297 01
Devon Energy Production Company, LP	333 West Sheridan Ave.		Oklahoma City	Oklahoma	73102	8730 3162 0855 1097 1297 01
FAE II Operating LLC	11757 Katy Feeway	STE 725	Houston	Texas	77079	8931 4562 0855 1097 1297 01
Ray Westall Operating, Inc.	P.O. Box 4		Loco Hills	New Mexico	88255	9160 7362 0855 1097 1297 01
Permian Resources Operating, LLC	300 N. Marienfeld St	STE 1000	Midland	Texas	79701	9365 2162 0855 1097 1297 01

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	392780
	Action Type:
	[UF-NSP] Non-Standard Proration (NSP)

CONDITIONS

Created By	Condition	Condition Date
llowe	None	10/16/2024

CONDITIONS

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Action 392780