

NSP - 2229

Revised March 23, 2017

ID NO. 392780

RECEIVED: 10/15/24	REVIEWER:	TYPE:	APP NO: pLEL2429054437
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ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION
 - Geological & Engineering Bureau -
 1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Applicant: Mewbourne Oil Company **OGRID Number:** 14744
Well Name: TOUGH OMBRES 6/4 FED COM #711H, #712H, #713H, & #714H **API:** _____
Pool: Alacran Hills; Upper Wolfcamp (Oil) **Pool Code:** 98314

SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED BELOW

- 1) **TYPE OF APPLICATION:** Check those which apply for [A]
 A. Location – Spacing Unit – Simultaneous Dedication
 NSL NSP (PROJECT AREA) NSP (PRORATION UNIT) SD
- B. Check one only for [I] or [II]
 [I] Commingling – Storage – Measurement
 DHC CTB PLC PC OLS OLM
 [II] Injection – Disposal – Pressure Increase – Enhanced Oil Recovery
 WFX PMX SWD IPI EOR PPR

FOR OCD ONLY	
<input type="checkbox"/>	Notice Complete
<input type="checkbox"/>	Application Content Complete

- 2) **NOTIFICATION REQUIRED TO:** Check those which apply.
 A. Offset operators or lease holders
 B. Royalty, overriding royalty owners, revenue owners
 C. Application requires published notice
 D. Notification and/or concurrent approval by SLO
 E. Notification and/or concurrent approval by BLM
 F. Surface owner
 G. For all of the above, proof of notification or publication is attached, and/or,
 H. No notice required

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Brad Dunn

 Print or Type Name

 Signature

October 3, 2024

 Date

432-682-3715

 Phone Number

bdunn@mewbourne.com

 e-mail Address

MEWBOURNE OIL COMPANY

500 WEST TEXAS AVENUE, SUITE 1020
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 bdunn@mewbourne.com or call me at (432) 682-3715.

Sincerely,

MEWBOURNE OIL COMPANY



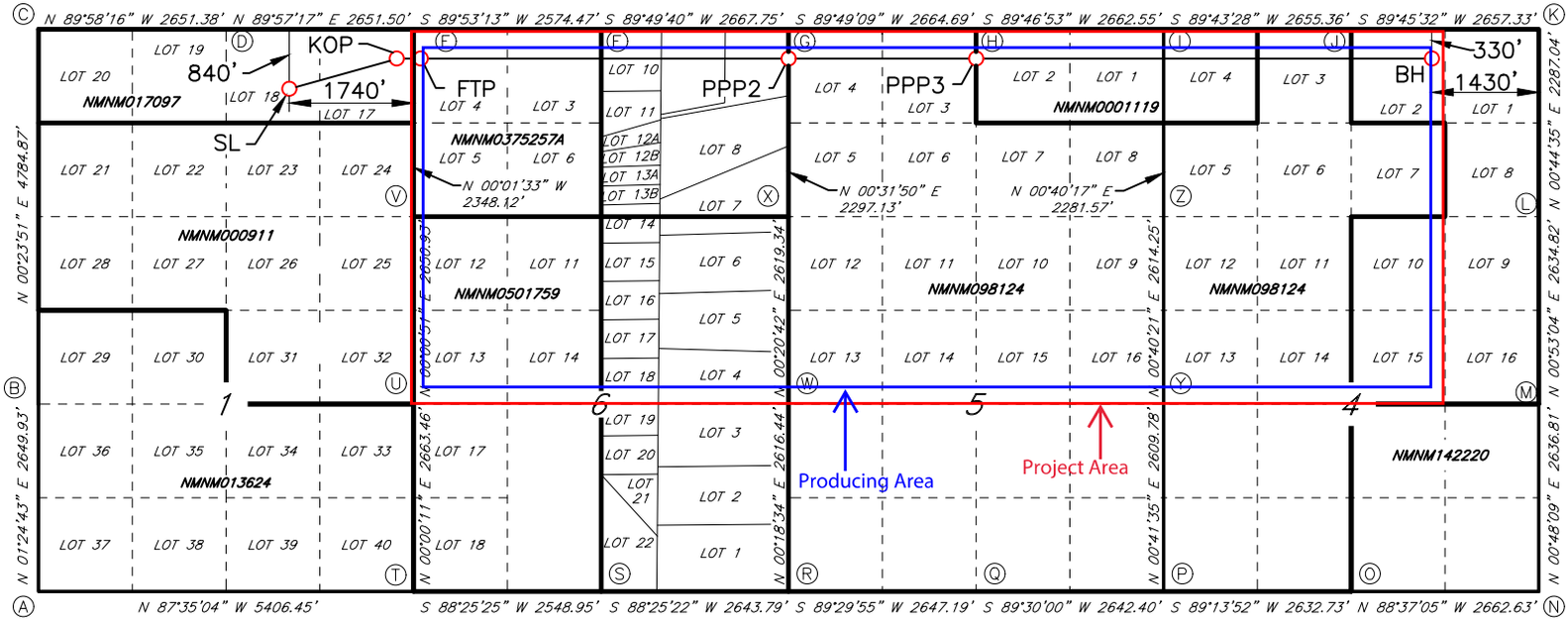
Brad Dunn
Landman

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.

TOUGH OMBRES 6/4 FED COM #711H



GEODETIC DATA
NAD 83 GRID - NM EAST

SURFACE LOCATION (SL)
N: 553016.4 - E: 569173.5
LAT: 32.5202690° N
LONG: 104.2430228° W

KICK OFF POINT (KOP)
330' FNL & 473' FEL (SEC.1)
N: 553527.2 - E: 570440.0

LAT: 32.5216702° N
LONG: 104.2389123° W

FIRST TAKE POINT (FTP)
330' FNL & 100' FWL (SEC.6)
N: 553527.8 - E: 571012.8

LAT: 32.5216704° N
LONG: 104.2370537° W

PROPOSED PENETRATION POINT 2 (PPP2)
325' FNL & 0' FWL (SEC.5)
N: 553545.5 - E: 576150.6

LAT: 32.5217052° N
LONG: 104.2203843° W

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

BOTTOM HOLE (BH)
N: 553577.2 - E: 585357.1

LAT: 32.5217621° N
LONG: 104.1905147° W

CORNER DATA
NAD 83 GRID - NM EAST

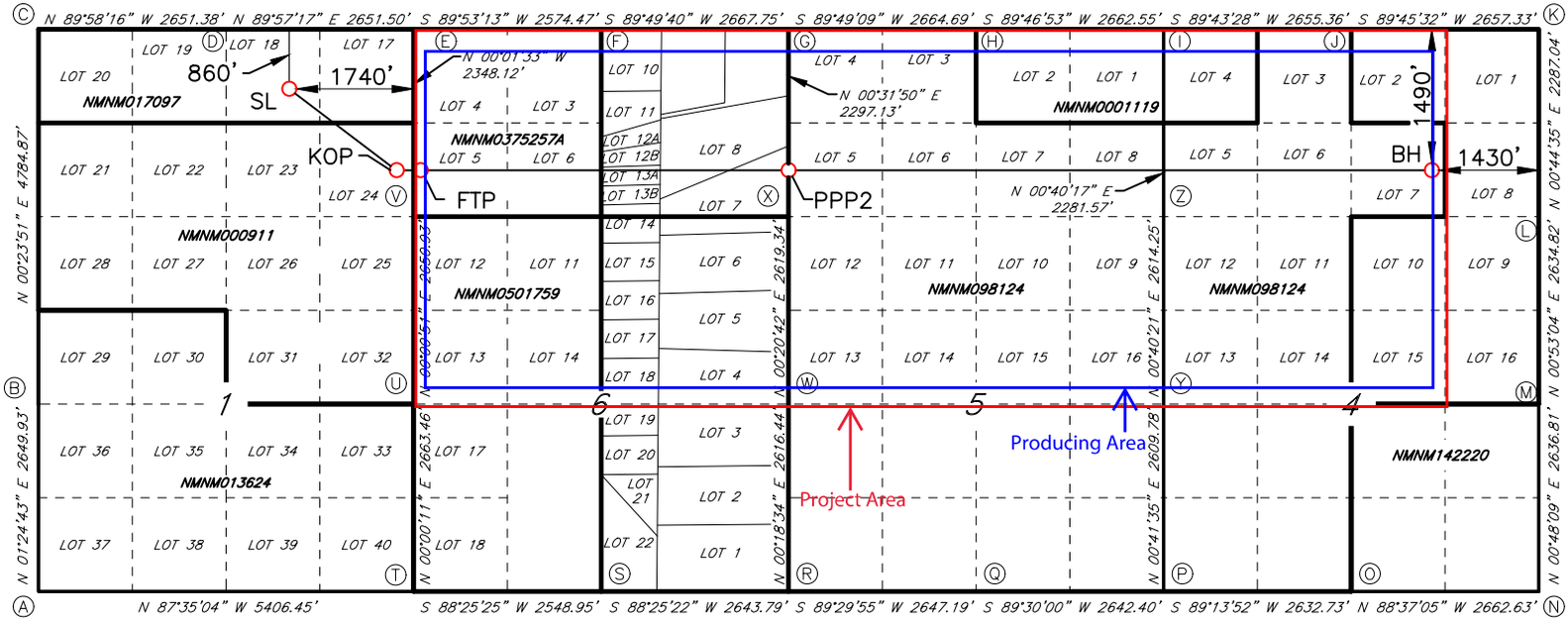
- | | |
|---------------------------------------------------------|-------------------------------------------------------------|
| A: CALCULATED CORNER
N: 546424.7 - E: 565512.6 | N: FOUND BRASS CAP "ILLEGIBLE"
N: 546357.0 - E: 586683.7 |
| B: FOUND BRASS CAP "1976"
N: 549073.2 - E: 565577.9 | O: FOUND BRASS CAP "1943"
N: 546421.2 - E: 584022.5 |
| C: FOUND BRASS CAP "1976"
N: 553856.8 - E: 565611.1 | P: FOUND BRASS CAP "1943"
N: 546385.9 - E: 581390.6 |
| D: FOUND BRASS CAP "1976"
N: 553855.4 - E: 568261.8 | Q: FOUND BRASS CAP "1943"
N: 546362.9 - E: 578749.0 |
| E: FOUND BRASS CAP "1942"
N: 553857.5 - E: 570912.7 | R: FOUND BRASS CAP "1943"
N: 546339.7 - E: 576102.5 |
| F: FOUND BRASS CAP "1943"
N: 553862.6 - E: 573486.6 | S: FOUND BRASS CAP "1943"
N: 546266.9 - E: 573460.4 |
| G: FOUND BRASS CAP "1942"
N: 553870.6 - E: 576153.7 | T: FOUND BRASS CAP "1943"
N: 546196.8 - E: 570913.0 |
| H: FOUND BRASS CAP "1942"
N: 553879.0 - E: 578817.7 | U: FOUND BRASS CAP "1943"
N: 548859.7 - E: 570913.1 |
| I: FOUND BRASS CAP "1942"
N: 553889.2 - E: 581479.6 | V: FOUND BRASS CAP "1943"
N: 551510.0 - E: 570913.8 |
| J: FOUND BRASS CAP "1942"
N: 553902.0 - E: 584134.3 | W: FOUND BRASS CAP "1943"
N: 548955.5 - E: 576116.6 |
| K: FOUND BRASS CAP "1942"
N: 553913.2 - E: 586791.0 | X: FOUND BRASS CAP "1943"
N: 551574.1 - E: 576132.4 |
| L: FOUND BRASS CAP "1943"
N: 551626.8 - E: 586761.3 | Y: FOUND BRASS CAP "1943"
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 |

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.

TOUGH OMBRES 6/4 FED COM #712H



CORNER DATA

NAD 83 GRID - NM EAST

GEODETIC DATA

NAD 83 GRID - NM EAST

SURFACE LOCATION (SL)

N: 552996.4 - E: 569173.5

LAT: 32.5202141° N
LONG: 104.2430227° W

KICK OFF POINT (KOP)

1490' FNL & 473' FEL (SEC.1)
N: 552367.5 - E: 570440.5

LAT: 32.5184824° N
LONG: 104.2389140° W

FIRST TAKE POINT (FTP)

1490' FNL & 100' FWL (SEC.6)
N: 552368.1 - E: 571013.3

LAT: 32.5184826° N
LONG: 104.2370554° W

PROPOSED PENETRATION POINT 2 (PPP2)

1485' FNL & 0' FWL (SEC.5)
N: 552385.8 - E: 576139.9

LAT: 32.5185175° N
LONG: 104.2204232° W

BOTTOM HOLE (BH)

N: 552417.6 - E: 585342.0

LAT: 32.5185746° N
LONG: 104.1905685° W

A: CALCULATED CORNER
N: 546424.7 - E: 565512.6

B: FOUND BRASS CAP "1976"
N: 549073.2 - E: 565577.9

C: FOUND BRASS CAP "1976"
N: 553856.8 - E: 565611.1

D: FOUND BRASS CAP "1976"
N: 553855.4 - E: 568261.8

E: FOUND BRASS CAP "1942"
N: 553857.5 - E: 570912.7

F: FOUND BRASS CAP "1943"
N: 553862.6 - E: 573486.6

G: FOUND BRASS CAP "1942"
N: 553870.6 - E: 576153.7

H: FOUND BRASS CAP "1942"
N: 553879.0 - E: 578817.7

I: FOUND BRASS CAP "1942"
N: 553889.2 - E: 581479.6

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

N: FOUND BRASS CAP "ILLEGIBLE"
N: 546357.0 - E: 586683.7

O: FOUND BRASS CAP "1943"
N: 546421.2 - E: 584022.5

P: FOUND BRASS CAP "1943"
N: 546385.9 - E: 581390.6

Q: FOUND BRASS CAP "1943"
N: 546362.9 - E: 578749.0

R: FOUND BRASS CAP "1943"
N: 546339.7 - E: 576102.5

S: FOUND BRASS CAP "1943"
N: 546266.9 - E: 573460.4

T: FOUND BRASS CAP "1943"
N: 546196.8 - E: 570913.0

U: FOUND BRASS CAP "1943"
N: 548859.7 - E: 570913.1

V: FOUND BRASS CAP "1943"
N: 551510.0 - E: 570913.8

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

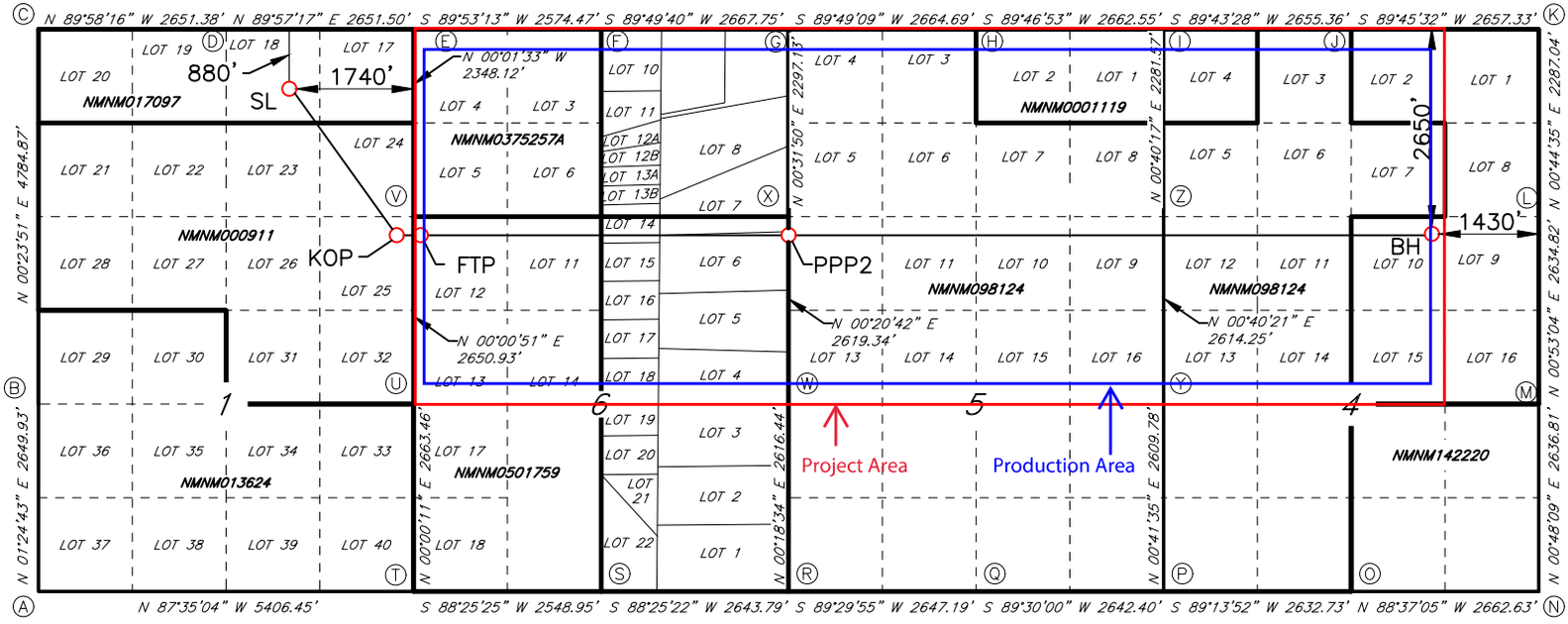
Z: FOUND BRASS CAP "1942"
N: 551608.3 - E: 581452.9

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TOUGH OMBRES 6/4 FED COM #713H



CORNER DATA

NAD 83 GRID - NM EAST

GEODETIC DATA
NAD 83 GRID - NM EAST

SURFACE LOCATION (SL)
N: 552976.4 - E: 569173.5

LAT: 32.5201590° N
LONG: 104.2430227° W

KICK OFF POINT (KOP)
2650' FNL & 473' FEL (SEC.1)
N: 551207.8 - E: 570440.8

LAT: 32.5152946° N
LONG: 104.2389163° W

FIRST TAKE POINT (FTP)
2650' FNL & 100' FWL (SEC.6)
N: 551208.4 - E: 571013.7

LAT: 32.5152948° N
LONG: 104.2370578° W

PROPOSED PENETRATION POINT 2 (PPP2)
2645' FNL & 0' FWL (SEC.5)
N: 551226.1 - E: 576130.3

LAT: 32.5153297° N
LONG: 104.2204583° W

BOTTOM HOLE (BH)
N: 551258.0 - E: 585326.1

LAT: 32.5153871° N
LONG: 104.1906253° W

A: CALCULATED CORNER
N: 546424.7 - E: 565512.6

B: FOUND BRASS CAP "1976"
N: 549073.2 - E: 565577.9

C: FOUND BRASS CAP "1976"
N: 553856.8 - E: 565611.1

D: FOUND BRASS CAP "1976"
N: 553855.4 - E: 568261.8

E: FOUND BRASS CAP "1942"
N: 553857.5 - E: 570912.7

F: FOUND BRASS CAP "1943"
N: 553862.6 - E: 573486.6

G: FOUND BRASS CAP "1942"
N: 553870.6 - E: 576153.7

H: FOUND BRASS CAP "1942"
N: 553879.0 - E: 578817.7

I: FOUND BRASS CAP "1942"
N: 553889.2 - E: 581479.6

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

N: FOUND BRASS CAP "ILLEGIBLE"
N: 546357.0 - E: 586683.7

O: FOUND BRASS CAP "1943"
N: 546421.2 - E: 584022.5

P: FOUND BRASS CAP "1943"
N: 546385.9 - E: 581390.6

Q: FOUND BRASS CAP "1943"
N: 546362.9 - E: 578749.0

R: FOUND BRASS CAP "1943"
N: 546339.7 - E: 576102.5

S: FOUND BRASS CAP "1943"
N: 546266.9 - E: 573460.4

T: FOUND BRASS CAP "1943"
N: 546196.8 - E: 570913.0

U: FOUND BRASS CAP "1943"
N: 548859.7 - E: 570913.1

V: FOUND BRASS CAP "1943"
N: 551510.0 - E: 570913.8

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

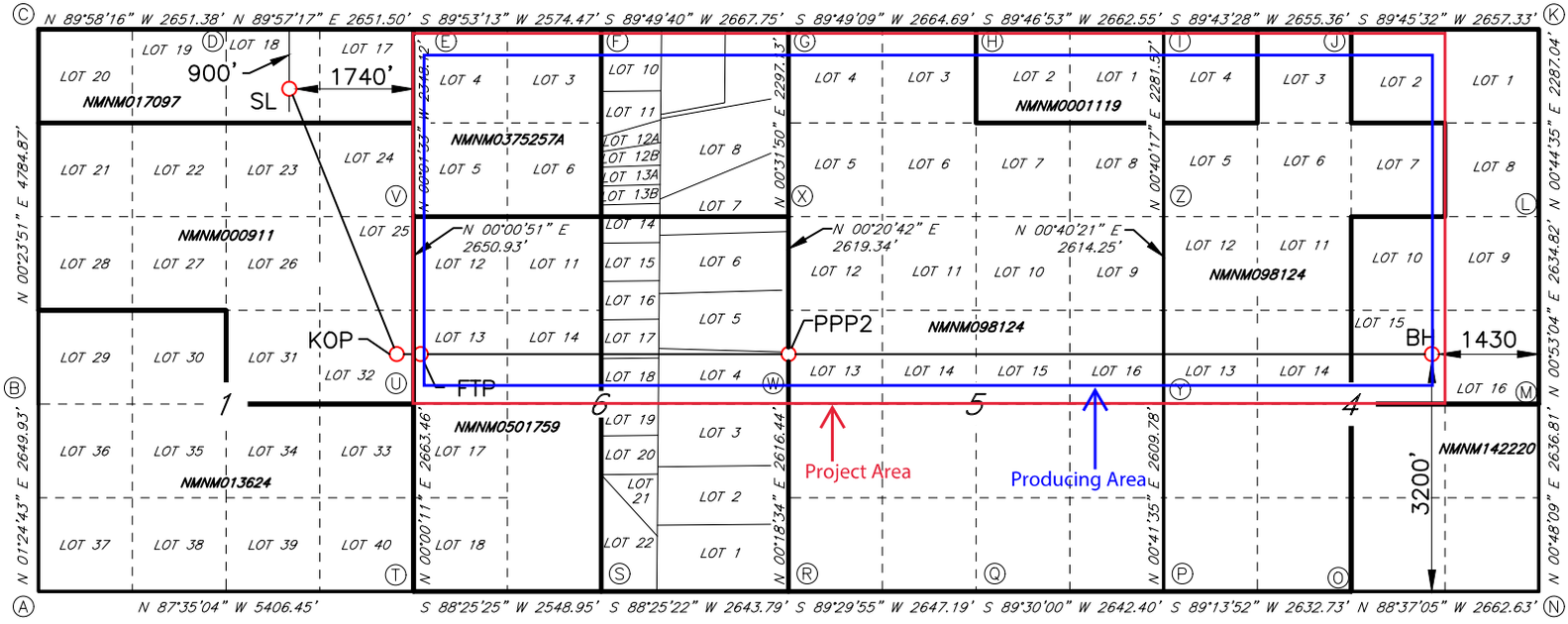
Z: FOUND BRASS CAP "1942"
N: 551608.3 - E: 581452.9

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TOUGH OMBRES 6/4 FED COM #714H



CORNER DATA

NAD 83 GRID - NM EAST

GEODETIC DATA
 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)
 3200' FNL & 473' FEL (SEC.1)
 N: 549416.0 - E: 570440.8

LAT: 32.5103694° N
 LONG: 104.2389215° W

FIRST TAKE POINT (FTP)
 3200' FNL & 100' FWL (SEC.6)
 N: 549398.8 - E: 571013.2

LAT: 32.5103208° N
 LONG: 104.2370647° W

PROPOSED PENETRATION POINT 2 (PPP2)
 3128' FSL & 0' FWL (SEC.5)
 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

A: CALCULATED CORNER
 N: 546424.7 - E: 565512.6

B: FOUND BRASS CAP "1976"
 N: 549073.2 - E: 565577.9

C: FOUND BRASS CAP "1976"
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S: FOUND BRASS CAP "1943"
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W: FOUND BRASS CAP "1943"
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 N: 548994.9 - E: 581422.2

Z: FOUND BRASS CAP "1942"
 N: 551608.3 - E: 581452.9

9	10	31	32	33	34
	T20S-R27E	T20S-R28E			
1	6	5	4	3	
	T21S-R26E	Lots 1-16	Lots 1-16	Lots 2-7 & 10-15	
		T21S-R27E			
12	7	8	9	10	

NON-STANDARD PRORATION UNIT

OFFSET OWNERS NOTIFIED

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)
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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 bdunn@mewbourne.com.

Sincerely,

MEWBOURNE OIL COMPANY

A handwritten signature in blue ink, appearing to read "Brad Dunn".

Brad Dunn
Landman

OWNER NAME	ADDRESS LINE 1	ADDRESS LINE 2	CITY	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

Action 392780

CONDITIONS

Operator: MEWBOURNE OIL CO P.O. Box 5270 Hobbs, NM 88241	OGRID: 14744
	Action Number: 392780
	Action Type: [UF-NSP] Non-Standard Proration (NSP)

CONDITIONS

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