

Office
District I - (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II - (575) 748-1283
811 S. First St., Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV - (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised July 18, 2013

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO. MULTIPLE
5. Indicate Type of Lease STATE [X] FEE []
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name SENILE FELINES 18_7 STATE COM
8. Well Number MULTIPLE
9. OGRID Number 16696
10. Pool name or Wildcat RED TANK; BONE SPRING, EAST
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

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.)
1. Type of Well: Oil Well [X] Gas Well [] Other []
2. Name of Operator OXY USA INC
3. Address of Operator 5 GREENWAY PLAZA SUITE 110, HOUSTON TX 77046
4. Well Location
Unit Letter : feet from the line and feet from the line
Section 18 Township 22S Range 33E NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:
PERFORM REMEDIAL WORK [] PLUG AND ABANDON []
TEMPORARILY ABANDON [] CHANGE PLANS []
PULL OR ALTER CASING [] MULTIPLE COMPL []
DOWNHOLE COMMINGLE []
CLOSED-LOOP SYSTEM []
OTHER: SURFACE COMMINGLE - PLC 767D [X]
SUBSEQUENT REPORT OF:
REMEDIAL WORK [] ALTERING CASING []
COMMENCE DRILLING OPNS. [] P AND A []
CASING/CEMENT JOB []
OTHER: []

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

(SEE ATTACHED)

Spud Date: []

Rig Release Date: []

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE [Signature] TITLE REGULATORY ENGINEER DATE 03/19/2025

Type or print name ERIC FORTIER E-mail address: ERIC_FORTIER@OXY.COM PHONE: 713.497.2203

For State Use Only

APPROVED BY: [Signature] TITLE Petroleum Specialist DATE 03/31/2025

Conditions of Approval (if any):

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

OXY USA INC requests approval to add the following wells to PLC 767D at Avogato 30-31 State Battery (A-30-22S-33E). These wells will be included in the currently approved pool of RED TANK; BONESPRING, EAST (51687) and the pending Bone Spring CAs in Sections 7 and 18 (W/2, E/2, Middle) that are approved in PLC 767D. Allocation is by well test, as stipulated in PLC 596D, which is the commingle order for the individual facility. The C-102 forms are attached.

The facilities described in PLC 767D are unchanged – each facility has a sales-quality orifice meter (BLM gas FMP or equivalent meter) that continuously measures gas volume before it leaves the facility. Any commingling of wells upstream of these meters has been approved according to the Commingle Orders for each individual facility. Production upstream of the facility gas FMP or equivalent meter is allocated to each well based on well test. For facilities where all wells are within the same pool and lease, so a commingle permit for the individual facility is not required, the facility aforementioned meter is dedicated to a single pool and lease.

This request is for gas production only. Oil production will be handled through an amendment to PLC 596D.

SENILE FELINES 18_7 STATE COM #1H: 30-025-52113

SENILE FELINES 18_7 STATE COM #2H: 30-025-52114

SENILE FELINES 18_7 STATE COM #3H: 30-025-52115

SENILE FELINES 18_7 STATE COM #11H: 30-025-52116

SENILE FELINES 18_7 STATE COM #12H: 30-025-52117

SENILE FELINES 18_7 STATE COM #13H: 30-025-52118

SENILE FELINES 18_7 STATE COM #14H: 30-025-52119

SENILE FELINES 18_7 STATE COM #15H: 30-025-52120

SENILE FELINES 18_7 STATE COM #71H: 30-025-52121

SENILE FELINES 18_7 STATE COM #72H: 30-025-52122

SENILE FELINES 18_7 STATE COM #73H: 30-025-52123

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024 PAGE 1 OF 2</p>		
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10%; text-align: right;">Submittal Type:</td> <td> <input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled </td> </tr> </table>	Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled			

WELL LOCATION INFORMATION

API Number 30-025-52113	Pool Code 51687	Pool Name RED TANK; BONE SPRING, EAST
Property Code 330703	Property Name SENILE FELINES 18_7 STATE COM	Well Number 1H
OGRID No. 16696	Operator Name OXY USA INC.	Ground Level Elevation 3659'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

Surface Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
N	18	22S	33E		356' FSL	1813' FWL	32.38558017	-103.61393177	LEA

Bottom Hole Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
D	07	22S	33E	1	20' FNL	795' FWL	32.41357475	-103.61724500	LEA

Dedicated Acres 611.84	Infill or Defining Well INFILL	Defining Well API 30-025-48746	Overlapping Spacing Unit (Y/N) N	Consolidation Code
Order Numbers:			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No	

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
N	18	22S	33E		50' FSL	1500' FWL	32.38474137	-103.61494513	LEA

First Take Point (FTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
N	18	22S	33E		100' FSL	1500' FWL	32.38487878	-103.61494524	LEA

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
D	07	22S	33E	1	100' FNL	800' FWL	32.41335484	-103.61722868	LEA

Unitized Area or Area of Uniform Interest	Spacing Unit Type: <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation 3659'
---	---	--

<p>OPERATOR CERTIFICATIONS</p> <p><i>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</i></p> <p><i>If this well is a horizontal well, I further certify that this organization has received the 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 interval will be located or obtained a compulsory pooling order from the division.</i></p> <p><u><i>Leslie T. Reeves</i></u> <u>12/18/2024</u></p> <p>Signature Date</p> <p>LESLIE REEVES</p> <p>Printed Name</p> <p>LESLIE_REEVES@oxy.com</p> <p>Email Address</p>	<p>SURVEYOR CERTIFICATIONS</p> <p><i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</i></p> <div style="text-align: center;">  </div> <p>Signature and Seal of Professional Surveyor</p> <table style="width:100%;"> <tr> <td style="width:50%;">Certificate Number 29049</td> <td style="width:50%;">Date of Survey DECEMBER 5, 2024</td> </tr> </table>	Certificate Number 29049	Date of Survey DECEMBER 5, 2024
Certificate Number 29049	Date of Survey DECEMBER 5, 2024		

BHL (NAD83)
 X:762316.63' / Y:514929.97'
 LAT:32.41357475 / LON:-103.61724500

BHL (NAD27)
 X:721134.33' / Y:514869.20'
 LAT:32.41345164 / LON:-103.61675852

LTP (NAD83)
 X:762322.20' / Y:514850.00'
 LAT:32.41335484 / LON:-103.61722868

LTP (NAD27)
 X:721139.89' / Y:514789.23'
 LAT:32.41323172 / LON:-103.61674222

FTP (NAD83)
 X:763096.47' / Y:504495.04'
 LAT:32.38487878 / LON:-103.61494524

FTP (NAD27)
 X:721913.90' / Y:504434.57'
 LAT:32.38475556 / LON:-103.61445982

KOP (NAD83)
 X:763096.84' / Y:504445.05'
 LAT:32.38474137 / LON:-103.61494513

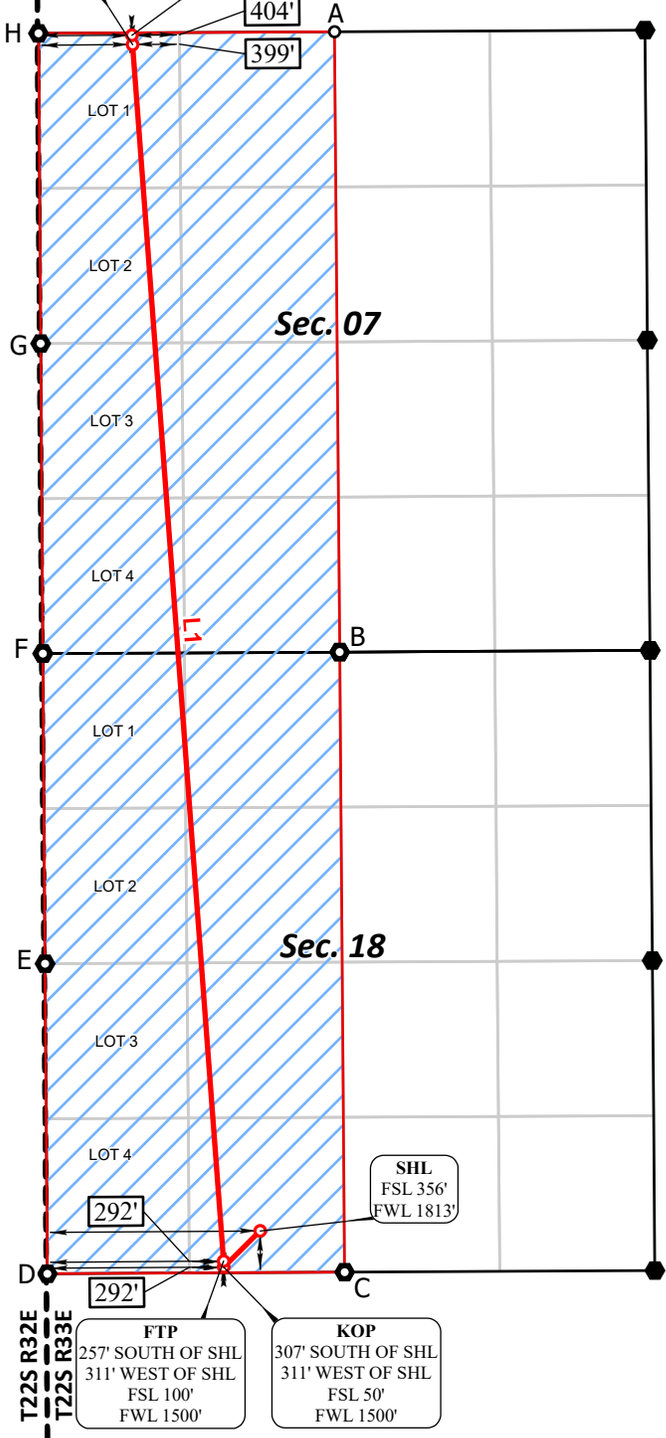
KOP (NAD27)
 X:721914.27' / Y:504384.58'
 LAT:32.38461815 / LON:-103.61445972

SHL (NAD83)
 X:763407.61' / Y:504752.31'
 LAT:32.38558017 / LON:-103.61393177

SHL (NAD27)
 X:722225.05' / Y:504691.83'
 LAT:32.38545694 / LON:-103.61344635

LTP
 10098' NORTH OF SHL
 1085' WEST OF SHL
 FNL 100'
 FWL 800'

BHL
 10178' NORTH OF SHL
 1091' WEST OF SHL
 FNL 20'
 FWL 795'



CORNER COORDINATES NAD 83, SPCS NM EAST

A - X: 764039.94' / Y:514959.26'
B - X: 764083.27' / Y:509679.03'
C - X: 764125.98' / Y:504400.66'
D - X: 761597.23' / Y:504386.86'
E - X: 761577.70' / Y:507026.11'
F - X: 761558.98' / Y:509666.12'
G - X: 761540.13' / Y:512305.42'
H - X: 761521.50' / Y:514945.69'

CORNER COORDINATES NAD 27, SPCS NM EAST

A - X: 722857.63' / Y:514898.49'
B - X: 722900.82' / Y:509618.41'
C - X: 722943.40' / Y:504340.19'
D - X: 720414.67' / Y:504326.39'
E - X: 720395.20' / Y:506965.57'
F - X: 720376.55' / Y:509605.50'
G - X: 720357.77' / Y:512244.72'
H - X: 720339.20' / Y:514884.92'

***FTP TO LTP LINE BEARINGS**

LINE	BEARING
L1	N 04°16'34" W ~ 10383.87'



○ Drill Line Events ● Section Corners — Drill Line ← Dimension Lines □ Federal Leases □ HSU ○ HSU Corners

All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet.

JOB No. R4083_002_14175
 REV 4 NDS 12/5/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

BHL (NAD83)
 X:763714.61' / Y:514937.51'
 LAT:32.41356965 / LON:-103.61271495

BHL (NAD27)
 X:722532.30' / Y:514876.74'
 LAT:32.41344650 / LON:-103.61222861

LTP (NAD83)
 X:763722.18' / Y:514857.55'
 LAT:32.41334973 / LON:-103.61269217

LTP (NAD27)
 X:722539.87' / Y:514796.78'
 LAT:32.41322658 / LON:-103.61220583

FTP (NAD83)
 X:764663.51' / Y:504503.43'
 LAT:32.38487281 / LON:-103.60986898

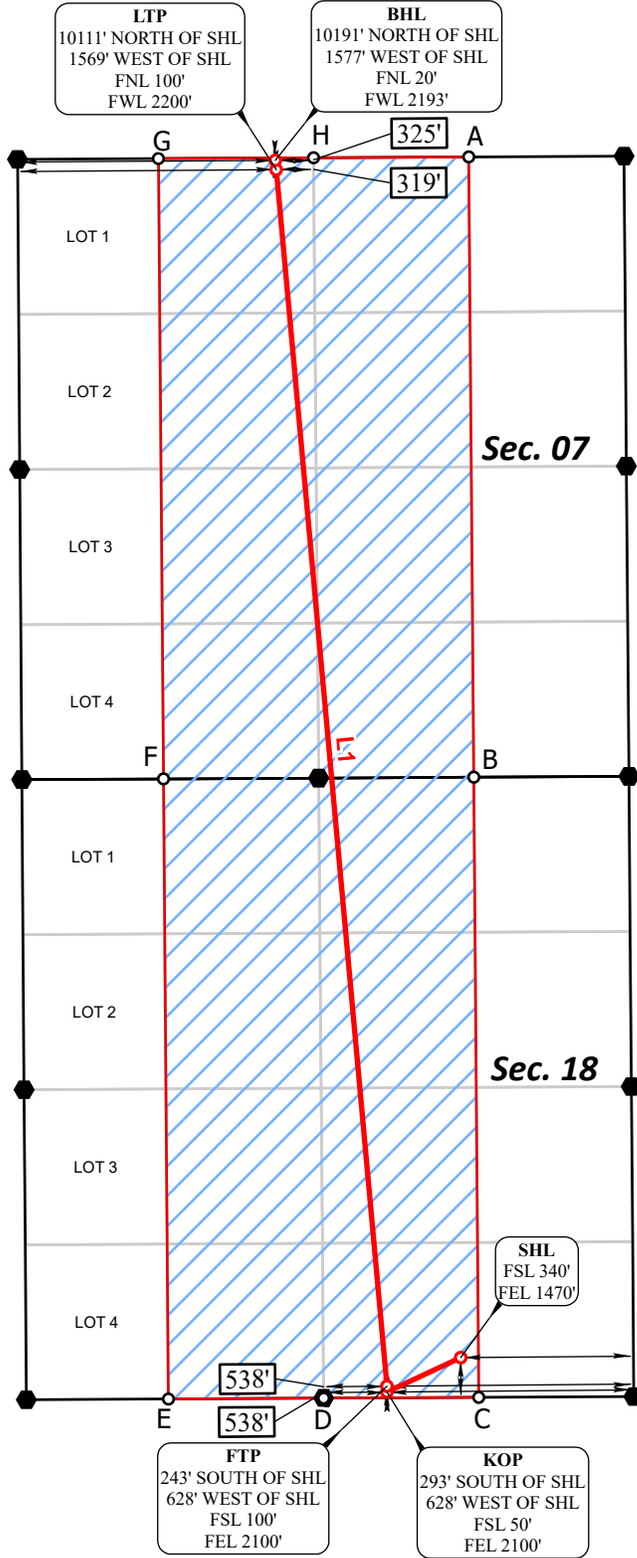
FTP (NAD27)
 X:723480.93' / Y:504442.95'
 LAT:32.38474956 / LON:-103.60938371

KOP (NAD83)
 X:764663.93' / Y:504453.43'
 LAT:32.38473537 / LON:-103.60986872

KOP (NAD27)
 X:723481.35' / Y:504392.96'
 LAT:32.38461212 / LON:-103.60938345

SHL (NAD83)
 X:765291.66' / Y:504746.32'
 LAT:32.38552873 / LON:-103.60782889

SHL (NAD27)
 X:724109.08' / Y:504685.84'
 LAT:32.38540547 / LON:-103.60734366



CORNER COORDINATES NAD 83, SPCS NM EAST		CORNER COORDINATES NAD 27, SPCS NM EAST	
A - X: 765360.26' / Y:514966.39'	A - X: 724177.94' / Y:514905.61'	B - X: 765403.25' / Y:509686.47'	B - X: 724220.80' / Y:509625.85'
C - X: 765445.16' / Y:504407.46'	C - X: 724262.58' / Y:504346.98'	D - X: 764125.98' / Y:504400.66'	D - X: 722943.40' / Y:504340.19'
E - X: 762805.48' / Y:504393.45'	E - X: 721622.91' / Y:504332.98'	F - X: 762763.38' / Y:509672.28'	F - X: 721580.94' / Y:509611.66'
G - X: 762720.00' / Y:514952.15'	G - X: 721537.70' / Y:514891.38'	H - X: 764039.94' / Y:514959.26'	H - X: 722857.63' / Y:514898.49'

*FTP TO LTP LINE BEARINGS

LINE	BEARING
L1	N 05°11'41" W ~ 10396.82'



○ Drill Line Events ● Section Corners — Drill Line ← Dimension Lines □ Federal Leases □ HSU ○ HSU Corners

All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet.

JOB No. R4083_001_14181
 REV 4 NDS 12/5/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

BHL (NAD83)
X:765925.74' / Y:514949.44'
LAT:32.41356127 / LON:-103.60554996

BHL (NAD27)
X:724743.41' / Y:514888.66'
LAT:32.41343807 / LON:-103.60506383

LTP (NAD83)
X:765926.35' / Y:514869.45'
LAT:32.41334139 / LON:-103.60554975

LTP (NAD27)
X:724744.02' / Y:514808.67'
LAT:32.41321820 / LON:-103.60506363

FTP (NAD83)
X:766008.50' / Y:504510.36'
LAT:32.38486678 / LON:-103.60551204

FTP (NAD27)
X:724825.92' / Y:504449.88'
LAT:32.38474351 / LON:-103.60502689

KOP (NAD83)
X:766008.92' / Y:504460.36'
LAT:32.38472934 / LON:-103.60551178

KOP (NAD27)
X:724826.33' / Y:504399.88'
LAT:32.38460607 / LON:-103.60502664

SHL (NAD83)
X:765381.76' / Y:504746.57'
LAT:32.38552773 / LON:-103.60753703

SHL (NAD27)
X:724199.18' / Y:504686.09'
LAT:32.38540447 / LON:-103.60705180

T2S R32E
T2S R33E

LOT 1

LOT 2

LOT 3

LOT 4

LOT 1

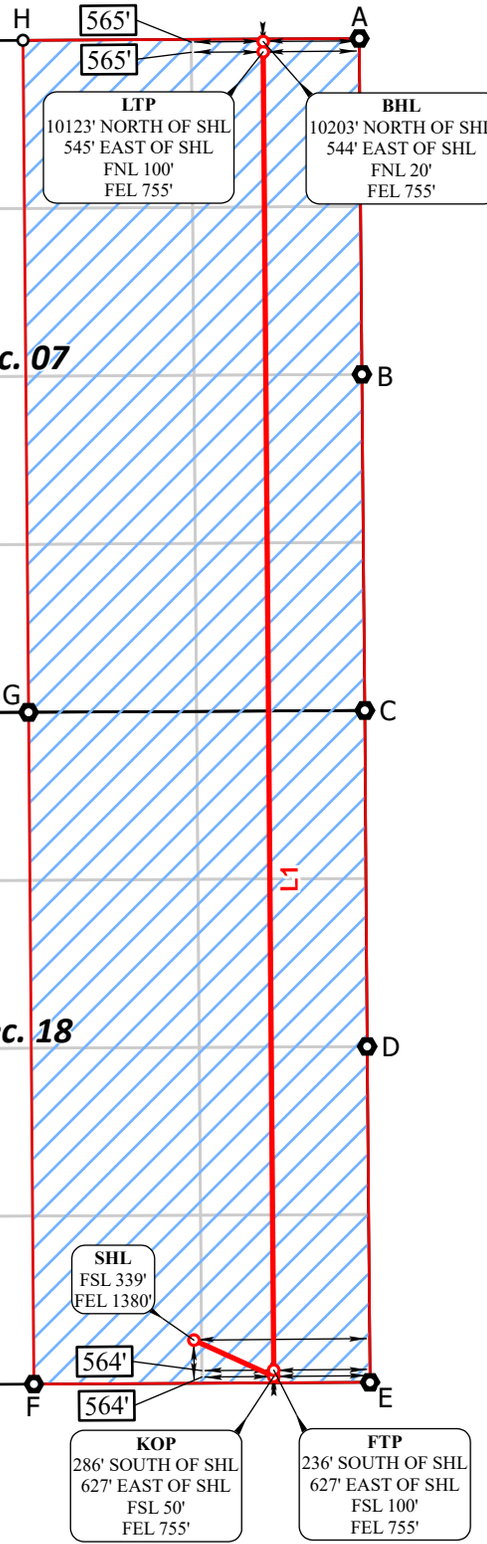
LOT 2

LOT 3

LOT 4

Sec. 07

Sec. 18



CORNER COORDINATES NAD 83, SPCS NM EAST

A - X: 766680.58' / Y:514973.52'
B - X: 766700.66' / Y:512334.51'
C - X: 766723.24' / Y:509693.91'
D - X: 766742.02' / Y:507053.31'
E - X: 766764.34' / Y:504414.25'
F - X: 764125.98' / Y:504400.66'
G - X: 764083.27' / Y:509679.03'
H - X: 764039.94' / Y:514959.26'

CORNER COORDINATES NAD 27, SPCS NM EAST

A - X: 725498.25' / Y:514912.74'
B - X: 725518.26' / Y:512273.81'
C - X: 725540.78' / Y:509633.28'
D - X: 725559.49' / Y:506992.76'
E - X: 725581.75' / Y:504353.78'
F - X: 722943.40' / Y:504340.19'
G - X: 722900.82' / Y:509618.41'
H - X: 722857.63' / Y:514898.49'

*FTP TO LTP LINE BEARINGS

LINE	BEARING
L1	N 00°27'16" W ~ 10359.41'



○ Drill Line Events ● Section Corners — Drill Line ← Dimension Lines □ Federal Leases □ HSU ● HSU Corners

All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet.

JOB No. R4083_001_14184
REV 2 NDS 11/13/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

SENILE FELINES 18_7 STATE COM 11H

ACREAGE DEDICATION PLATS

PAGE 2 OF 2

BHL (NAD83)
X:762131.26' / Y:514928.97'
LAT:32.41357542 / LON:-103.61784567

BHL (NAD27)
X:720948.96' / Y:514868.20'
LAT:32.41345229 / LON:-103.61735917

LTP (NAD83)
X:762131.84' / Y:514848.98'
LAT:32.41335555 / LON:-103.61784553

LTP (NAD27)
X:720949.54' / Y:514788.21'
LAT:32.41323242 / LON:-103.61735904

FTP (NAD83)
X:762206.48' / Y:504490.18'
LAT:32.38488181 / LON:-103.61782828

FTP (NAD27)
X:721023.92' / Y:504429.71'
LAT:32.38475861 / LON:-103.61734278

KOP (NAD83)
X:762206.85' / Y:504440.19'
LAT:32.38474440 / LON:-103.61782816

KOP (NAD27)
X:721024.29' / Y:504379.72'
LAT:32.38462120 / LON:-103.61734266

SHL (NAD83)
X:763347.47' / Y:504752.39'
LAT:32.38558150 / LON:-103.61412658

SHL (NAD27)
X:722164.91' / Y:504691.91'
LAT:32.38545828 / LON:-103.61364116

LTP
10097' NORTH OF SHL
1216' WEST OF SHL
FNL 100'
FWL 610'

BHL
10177' NORTH OF SHL
1216' WEST OF SHL
FNL 20'
FWL 610'

FTP
262' SOUTH OF SHL
1141' WEST OF SHL
FSL 100'
FWL 610'

SHL
FSL 356'
FWL 1753'

KOP
312' SOUTH OF SHL
1141' WEST OF SHL
FSL 50'
FWL 610'

CORNER COORDINATES NAD 83, SPCS NM EAST

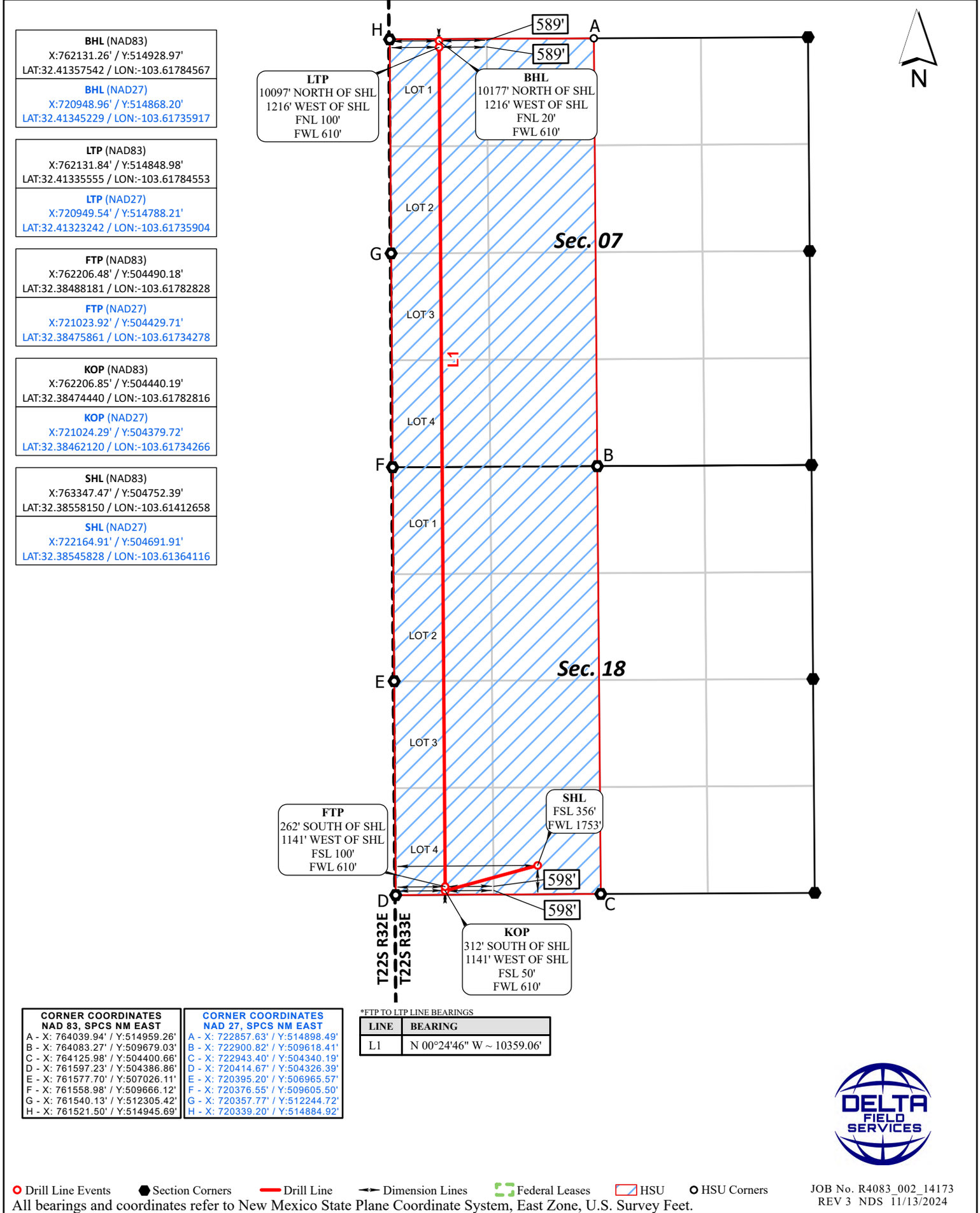
A - X: 764039.94' / Y:514959.26'
B - X: 764083.27' / Y:509679.03'
C - X: 764125.98' / Y:504400.66'
D - X: 761597.23' / Y:504386.86'
E - X: 761577.70' / Y:507026.11'
F - X: 761558.98' / Y:509666.12'
G - X: 761540.13' / Y:512305.42'
H - X: 761521.50' / Y:514945.69'

CORNER COORDINATES NAD 27, SPCS NM EAST

A - X: 722857.63' / Y:514898.49'
B - X: 722900.82' / Y:509618.41'
C - X: 722943.40' / Y:504340.19'
D - X: 720414.67' / Y:504326.39'
E - X: 720395.20' / Y:506965.57'
F - X: 720376.55' / Y:509605.50'
G - X: 720357.77' / Y:512244.72'
H - X: 720339.20' / Y:514884.92'

***FTP TO LTP LINE BEARINGS**

LINE	BEARING
L1	N 00°24'46" W ~ 10359.06'



○ Drill Line Events ● Section Corners — Drill Line ← Dimension Lines 🏠 Federal Leases 📐 HSU ○ HSU Corners

All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet.

JOB No. R4083_002_14173
REV 3 NDS 11/13/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

BHL (NAD83)
 X:763186.25' / Y:514934.66'
 LAT:32.41357160 / LON:-103.61442706

BHL (NAD27)
 X:722003.94' / Y:514873.89'
 LAT:32.41344846 / LON:-103.61394067

LTP (NAD83)
 X:763186.82' / Y:514854.66'
 LAT:32.41335170 / LON:-103.61442695

LTP (NAD27)
 X:722004.51' / Y:514793.89'
 LAT:32.41322857 / LON:-103.61394057

FTP (NAD83)
 X:763261.47' / Y:504495.94'
 LAT:32.38487820 / LON:-103.61441074

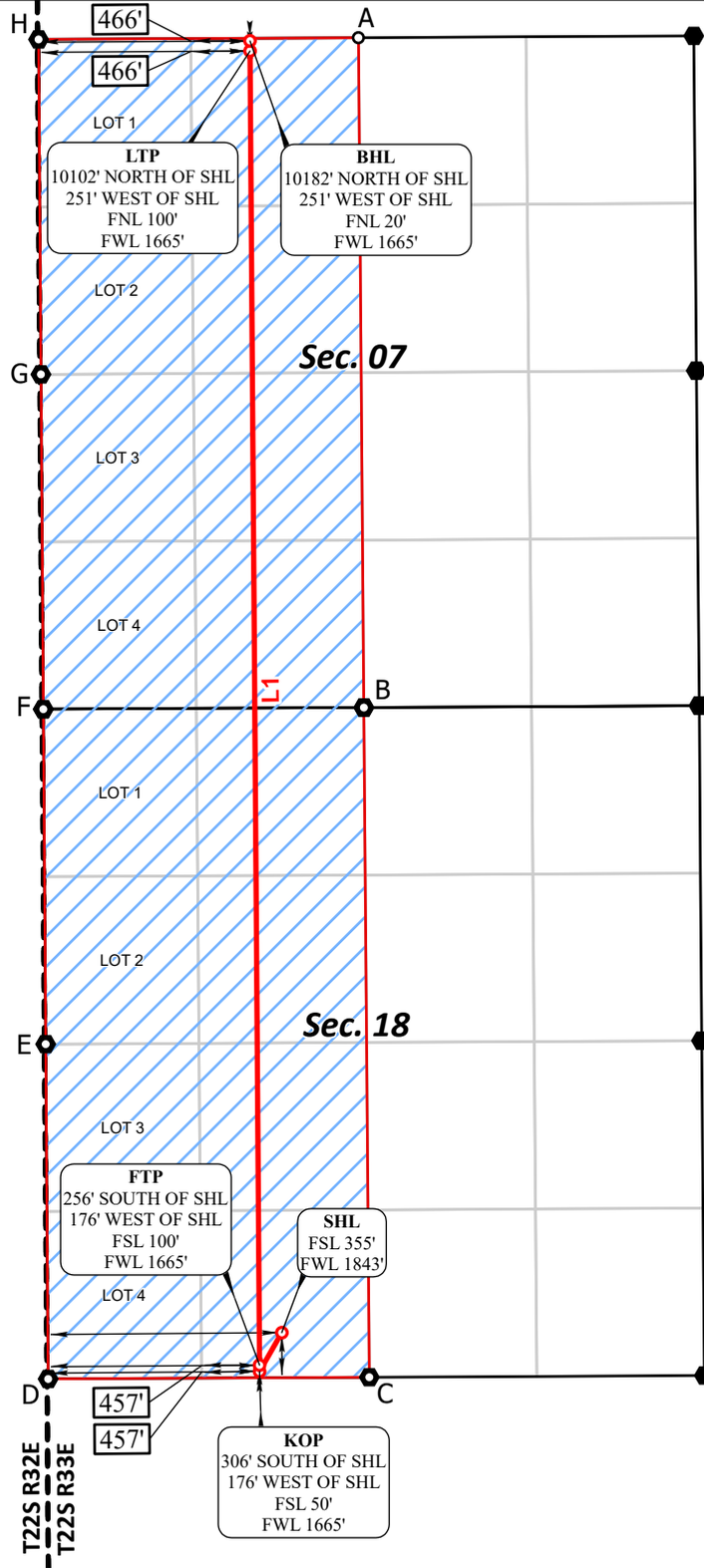
FTP (NAD27)
 X:722078.90' / Y:504435.47'
 LAT:32.38475498 / LON:-103.61392534

KOP (NAD83)
 X:763261.84' / Y:504445.95'
 LAT:32.38474079 / LON:-103.61441063

KOP (NAD27)
 X:722079.27' / Y:504385.48'
 LAT:32.38461757 / LON:-103.61392524

SHL (NAD83)
 X:763437.54' / Y:504752.32'
 LAT:32.38557964 / LON:-103.61383482

SHL (NAD27)
 X:722254.98' / Y:504691.84'
 LAT:32.38545642 / LON:-103.61334941



CORNER COORDINATES NAD 83, SPCS NM EAST

A - X: 764039.94' / Y:514959.26'
B - X: 764083.27' / Y:509679.03'
C - X: 764125.98' / Y:504400.66'
D - X: 761597.23' / Y:504386.86'
E - X: 761577.70' / Y:507026.11'
F - X: 761558.98' / Y:509666.12'
G - X: 761540.13' / Y:512305.42'
H - X: 761521.50' / Y:514945.69'

CORNER COORDINATES NAD 27, SPCS NM EAST

A - X: 722857.63' / Y:514898.49'
B - X: 722900.82' / Y:509618.41'
C - X: 722943.40' / Y:504340.19'
D - X: 720414.67' / Y:504326.39'
E - X: 720395.20' / Y:506965.57'
F - X: 720376.55' / Y:509605.50'
G - X: 720357.77' / Y:512244.72'
H - X: 720339.20' / Y:514884.92'

***FTP TO LTP LINE BEARINGS**

LINE	BEARING
L1	N 00°24'46" W ~ 10358.99'



○ Drill Line Events ● Section Corners — Drill Line ← Dimension Lines □ Federal Leases □ HSU ○ HSU Corners

All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet.

JOB No. R4083_002_14176
 REV 3 NDS 11/13/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised August 1, 2011
Submit one copy to appropriate
District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-52118 ¹ API Number		51687 ² Pool Code		RED TANK; BONE SPRING, EAST ³ Pool Name	
330703 ⁴ Property Code		SENILE FELINES 18 7 STATE COM ⁵ Property Name			13H ⁶ Well Number
16696 ⁷ OGRID No.		OXY USA INC. ⁸ Operator Name			3631' ⁹ Elevation

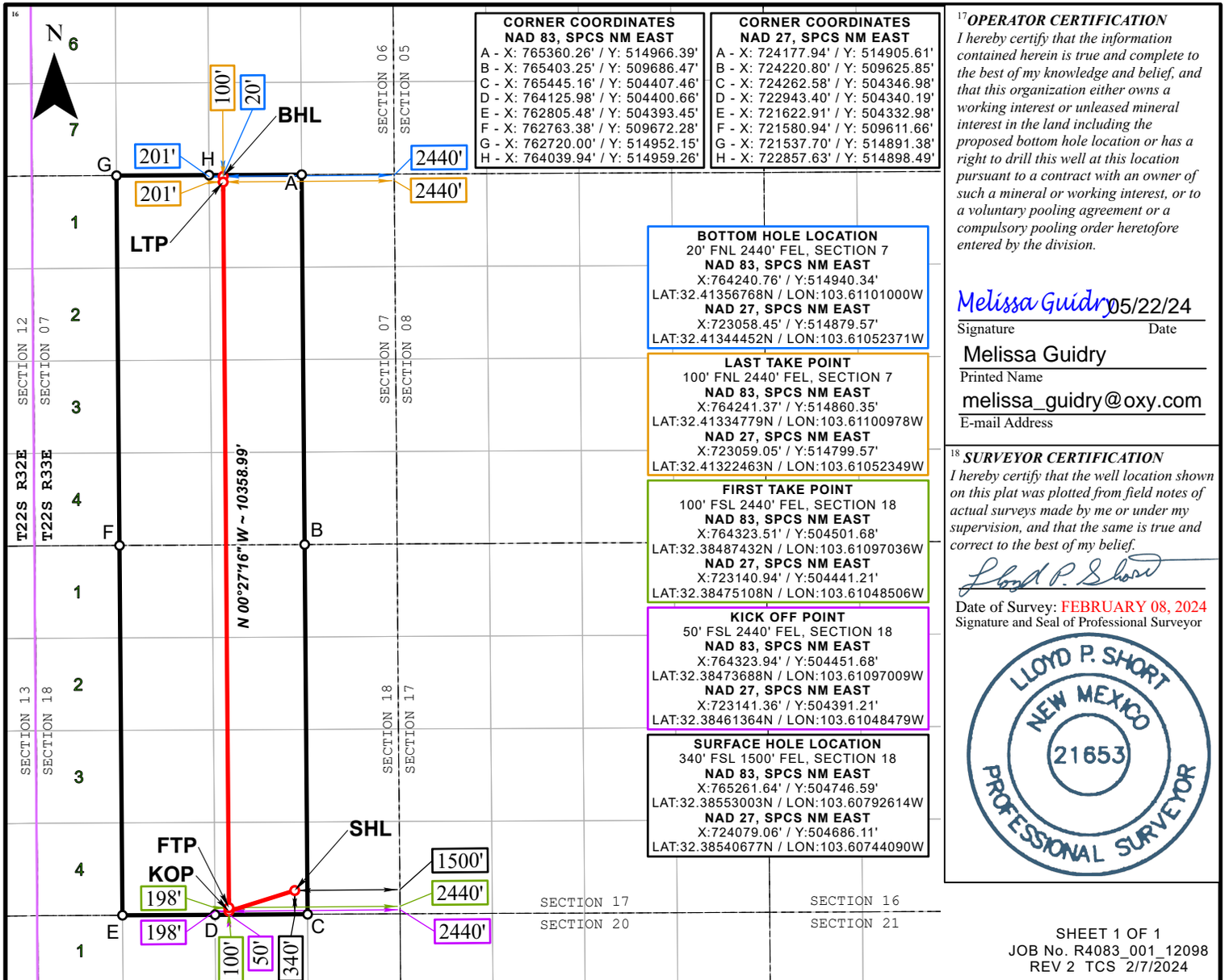
¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
O	18	22S	33E		340	SOUTH	1500	EAST	LEA

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	7	22S	33E		20	NORTH	2440	EAST	LEA
640.00 ¹² Dedicated Acres									
		¹³ Joint or Infill		¹⁴ Consolidation Code		¹⁵ Order No.			

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.



¹⁷ OPERATOR CERTIFICATION
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Melissa Guidry 05/22/24
Signature Date
Melissa Guidry
Printed Name
melissa_guidry@oxy.com
E-mail Address

¹⁸ SURVEYOR CERTIFICATION
I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

Lloyd P. Short
Date of Survey: FEBRUARY 08, 2024
Signature and Seal of Professional Surveyor



BHL (NAD83)
X:765295.75' / Y:514946.04'
LAT:32.41356369 / LON:-103.60759139

BHL (NAD27)
X:724113.43' / Y:514885.26'
LAT:32.41344052 / LON:-103.60710520

LTP (NAD83)
X:765296.36' / Y:514866.04'
LAT:32.41334379 / LON:-103.60759117

LTP (NAD27)
X:724114.03' / Y:514805.26'
LAT:32.41322061 / LON:-103.60710500

FTP (NAD83)
X:765378.51' / Y:504507.11'
LAT:32.38486961 / LON:-103.60755285

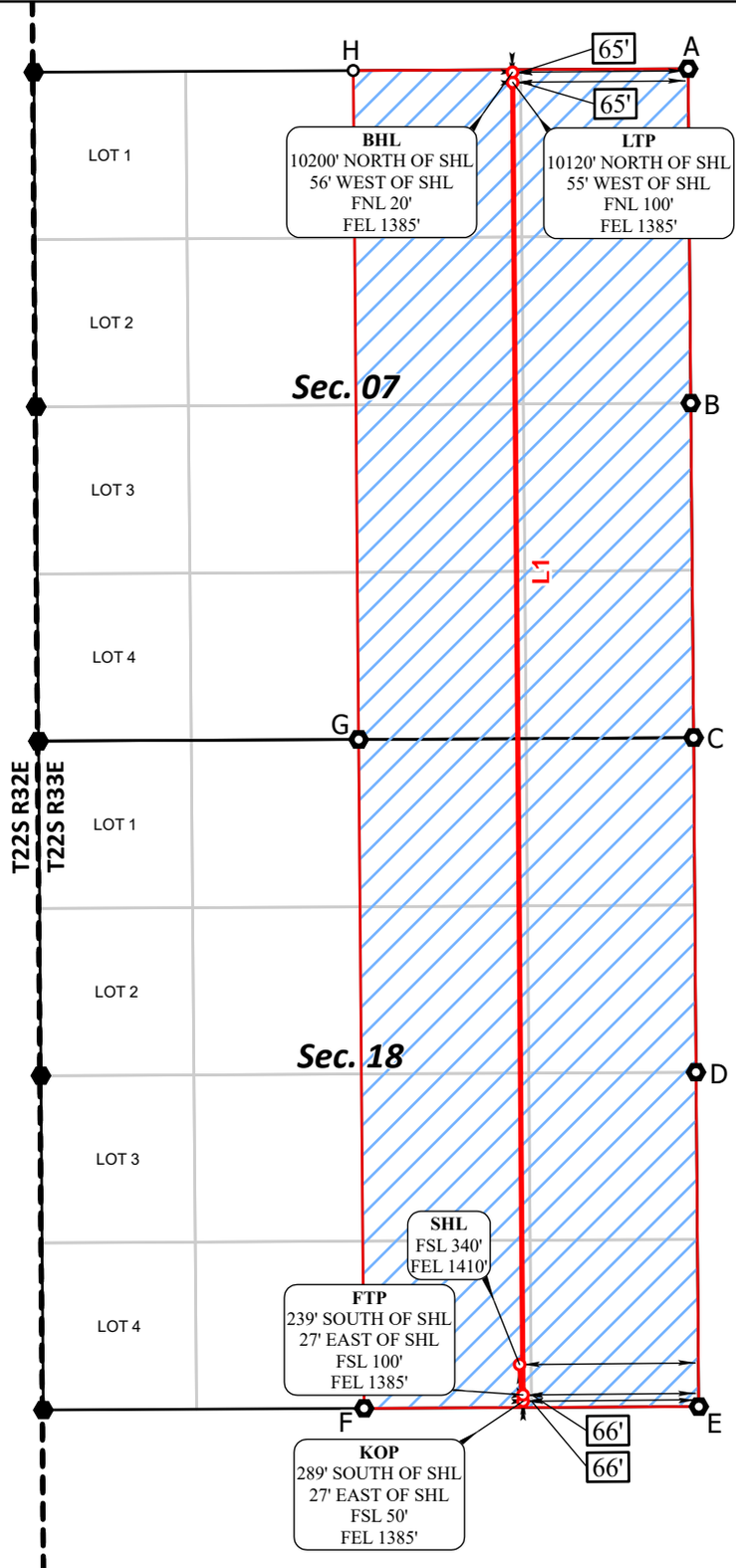
FTP (NAD27)
X:724195.92' / Y:504446.63'
LAT:32.38474635 / LON:-103.60706765

KOP (NAD83)
X:765378.93' / Y:504457.12'
LAT:32.38473220 / LON:-103.60755256

KOP (NAD27)
X:724196.35' / Y:504396.65'
LAT:32.38460894 / LON:-103.60706735

SHL (NAD83)
X:765351.76' / Y:504746.53'
LAT:32.38552818 / LON:-103.60763421

SHL (NAD27)
X:724169.18' / Y:504686.05'
LAT:32.38540492 / LON:-103.60714898



CORNER COORDINATES NAD 83, SPCS NM EAST

A - X: 766680.58' / Y:514973.52'
B - X: 766700.66' / Y:512334.51'
C - X: 766723.24' / Y:509693.91'
D - X: 766742.02' / Y:507053.31'
E - X: 766764.34' / Y:504414.25'
F - X: 764125.98' / Y:504400.66'
G - X: 764083.27' / Y:509679.03'
H - X: 764039.94' / Y:514959.26'

CORNER COORDINATES NAD 27, SPCS NM EAST

A - X: 725498.25' / Y:514912.74'
B - X: 725518.26' / Y:512273.81'
C - X: 725540.78' / Y:509633.28'
D - X: 725559.49' / Y:506992.76'
E - X: 725581.75' / Y:504353.78'
F - X: 722943.40' / Y:504340.19'
G - X: 722900.82' / Y:509618.41'
H - X: 722857.63' / Y:514898.49'

***FTP TO LTP LINE BEARINGS**

LINE	BEARING
L1	N 00°27'16" W ~ 10359.25'



○ Drill Line Events ● Section Corners — Drill Line ← Dimension Lines 🏠 Federal Leases 🏠 HSU ● HSU Corners JOB No. R4083_001_14183
 All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet. REV 3 NDS 11/13/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024 PAGE 1 OF 2</p>		
		<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10%; border: none;">Submittal Type:</td> <td style="border: 1px solid black;"> <input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled </td> </tr> </table>	Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled			

WELL LOCATION INFORMATION

API Number 30-025-52120	Pool Code 51687	Pool Name RED TANK; BONE SPRING, EAST
Property Code 330703	Property Name SENILE FELINES 18_7 STATE COM	Well Number 15H
OGRID No. 16696	Operator Name OXY USA INC.	Ground Level Elevation 3631'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

Surface Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
O	18	22S	33E		339' FSL	1350' FEL	32.38552717	-103.60744011	LEA

Bottom Hole Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
A	07	22S	33E		20' FNL	330' FEL	32.41355963	-103.60417278	LEA

Dedicated Acres 640.00	Infill or Defining Well INFILL	Defining Well API 30-025-48749	Overlapping Spacing Unit (Y/N) N	Consolidation Code
Order Numbers:			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No	

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
P	18	22S	33E		50' FSL	330' FEL	32.38472740	-103.60413504	LEA

First Take Point (FTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
P	18	22S	33E		100' FSL	330' FEL	32.38486484	-103.60413530	LEA

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
A	07	22S	33E		100' FNL	330' FEL	32.41333973	-103.60417261	LEA

Unitized Area or Area of Uniform Interest	Spacing Unit Type: <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation 3631'
---	---	--

<p>OPERATOR CERTIFICATIONS</p> <p><i>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</i></p> <p><i>If this well is a horizontal well, I further certify that this organization has received the 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 interval will be located or obtained a compulsory pooling order from the division.</i></p> <p><u>Leslie T. Reeves</u> <u>12/18/2024</u></p> <p>Signature Date</p> <p>LESLIE REEVES</p> <p>Printed Name</p> <p>LESLIE_REEVES@oxy.com</p> <p>Email Address</p>	<p>SURVEYOR CERTIFICATIONS</p> <p><i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</i></p> <div style="text-align: center;">  </div> <p>Signature and Seal of Professional Surveyor</p> <table style="width:100%;"> <tr> <td style="width:50%;">Certificate Number 21653</td> <td style="width:50%;">Date of Survey NOVEMBER 22, 2024</td> </tr> </table>	Certificate Number 21653	Date of Survey NOVEMBER 22, 2024
Certificate Number 21653	Date of Survey NOVEMBER 22, 2024		

BHL (NAD83)
X:766350.74' / Y:514951.74'
LAT:32.41355963 / LON:-103.60417278

BHL (NAD27)
X:725168.41' / Y:514890.96'
LAT:32.41343643 / LON:-103.60368671

LTP (NAD83)
X:766351.34' / Y:514871.74'
LAT:32.41333973 / LON:-103.60417261

LTP (NAD27)
X:725169.01' / Y:514810.96'
LAT:32.41321653 / LON:-103.60368653

PPP-1/PI-1 (NAD83)
X:766412.02' / Y:507051.57'
LAT:32.39184403 / LON:-103.60414879

PPP-1/PI-1 (NAD27)
X:725229.50' / Y:506991.02'
LAT:32.39172077 / LON:-103.60366345

FTP (NAD83)
X:766433.50' / Y:504512.55'
LAT:32.38486484 / LON:-103.60413530

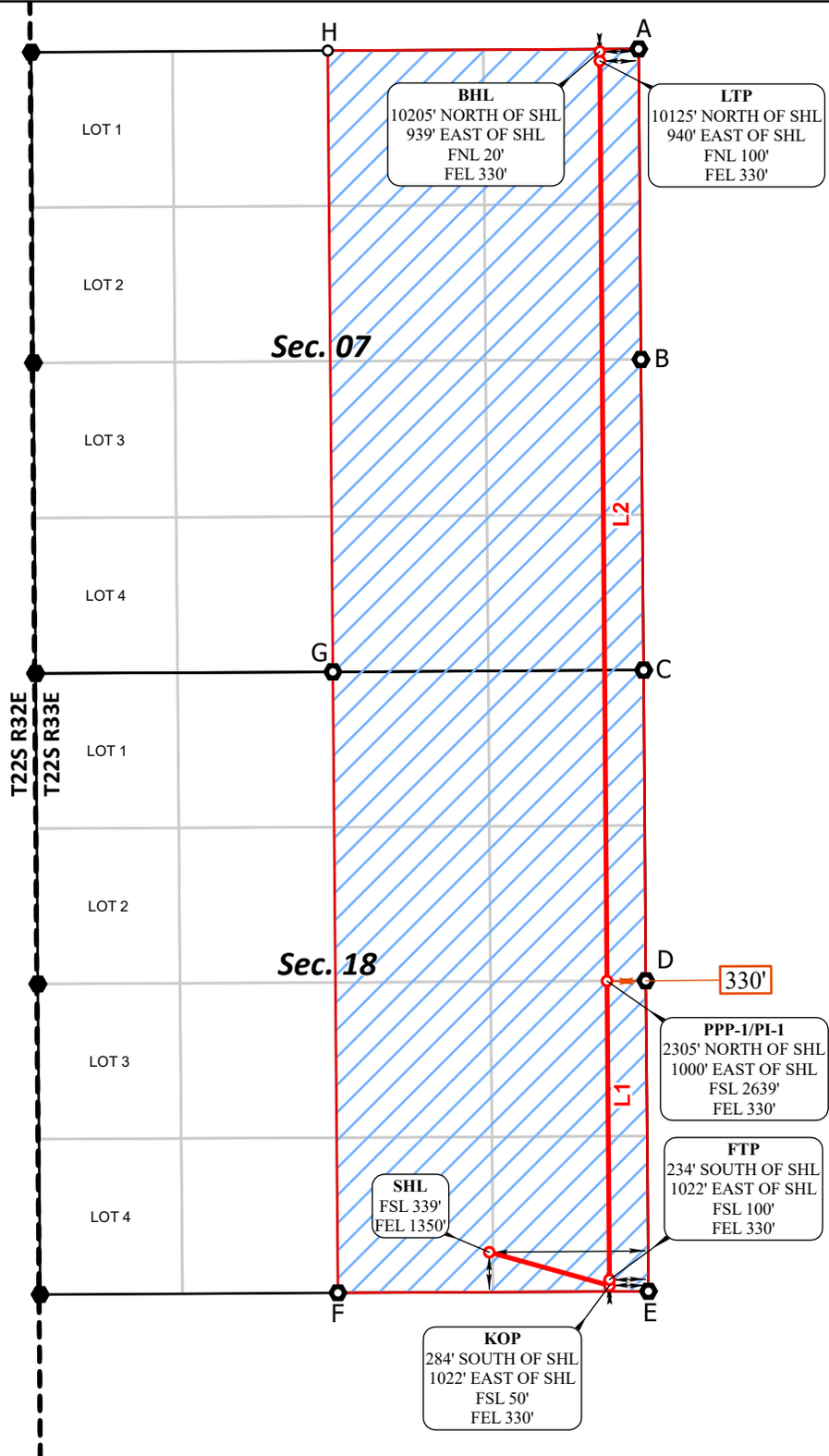
FTP (NAD27)
X:725250.91' / Y:504452.07'
LAT:32.38474156 / LON:-103.60365019

KOP (NAD83)
X:766433.92' / Y:504462.55'
LAT:32.38472740 / LON:-103.60413504

KOP (NAD27)
X:725251.33' / Y:504402.08'
LAT:32.38460413 / LON:-103.60364994

SHL (NAD83)
X:765411.68' / Y:504746.57'
LAT:32.38552717 / LON:-103.60744011

SHL (NAD27)
X:724229.10' / Y:504686.08'
LAT:32.38540391 / LON:-103.60695489



CORNER COORDINATES NAD 83, SPCS NM EAST

A - X: 766680.58' / Y:514973.52'
B - X: 766700.66' / Y:512334.51'
C - X: 766723.24' / Y:509693.91'
D - X: 766742.02' / Y:507053.31'
E - X: 766764.34' / Y:504414.25'
F - X: 764125.98' / Y:504400.66'
G - X: 764083.27' / Y:509679.03'
H - X: 764039.94' / Y:514959.26'

CORNER COORDINATES NAD 27, SPCS NM EAST

A - X: 725498.25' / Y:514912.74'
B - X: 725518.26' / Y:512273.81'
C - X: 725540.78' / Y:509633.28'
D - X: 725559.49' / Y:506992.76'
E - X: 725581.75' / Y:504353.78'
F - X: 722943.40' / Y:504340.19'
G - X: 722900.82' / Y:509618.41'
H - X: 722857.63' / Y:514898.49'

***FTP TO LTP LINE BEARINGS**

LINE	BEARING
L1	N 00°29'04" W ~ 2539.12'
L2	N 00°26'40" W ~ 7820.40'

○ Drill Line Events ● Section Corners — Drill Line ⇨ Dimension Lines 🏠 Federal Leases 🏠 HSU ○ HSU Corners JOB No. R4083_001_14185
 All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet. REV 3 NDS 11/22/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised August 1, 2011
Submit one copy to appropriate
District Office
 AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-52121		² Pool Code 51687		³ Pool Name RED TANK; BONE SPRING, EAST	
⁴ Property Code		⁵ Property Name SENILE FELINES 18 7 STATE COM			⁶ Well Number 71H
⁷ OGRID No. 16696		⁸ Operator Name OXY USA INC.			⁹ Elevation 3659'

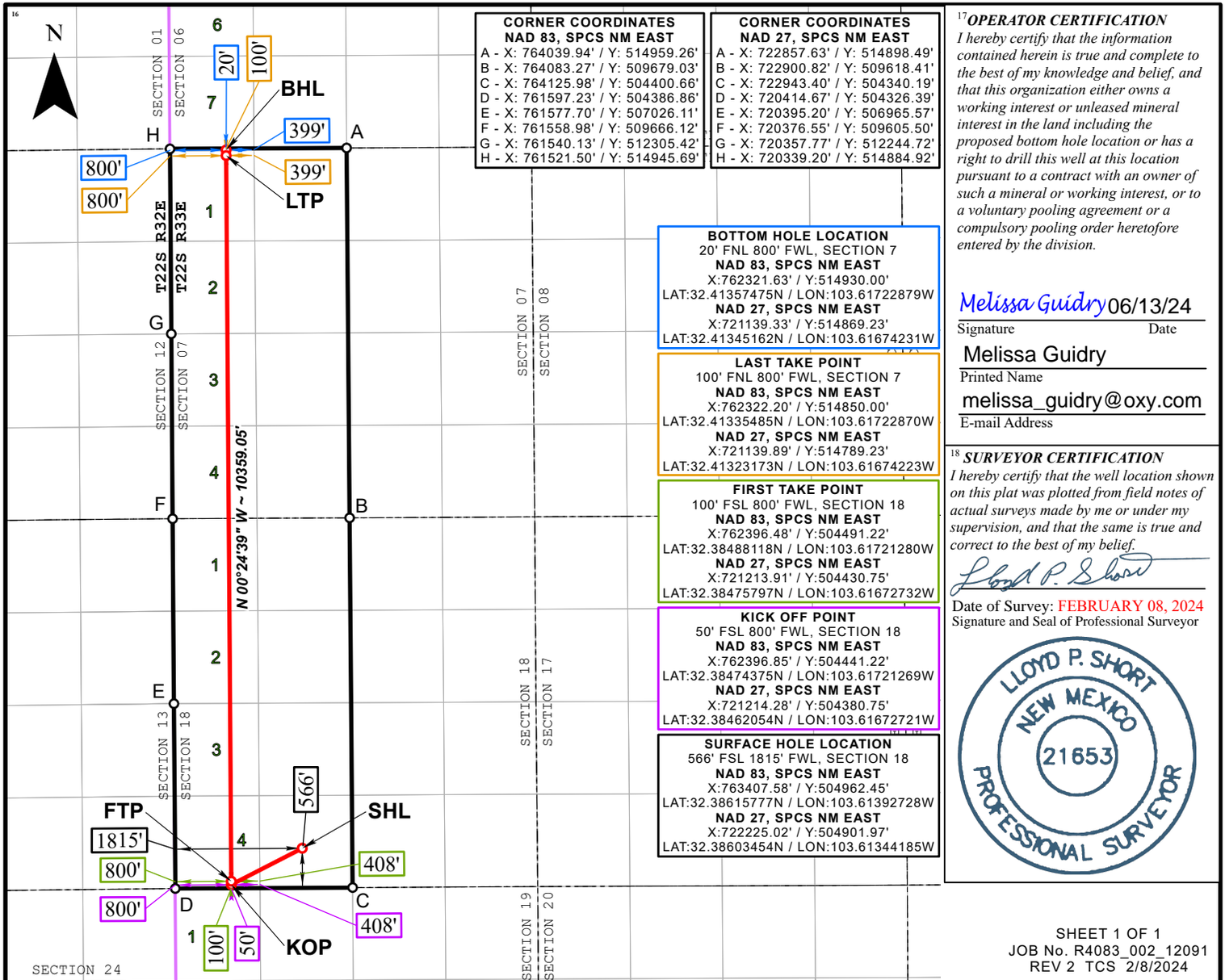
¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	18	22S	33E		566	SOUTH	1815	WEST	LEA

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
L 1	7	22S	33E		20	NORTH	800	WEST	LEA
¹² Dedicated Acres 411.84		¹³ Joint or Infill		¹⁴ Consolidation Code		¹⁵ Order No.			

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.



Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised August 1, 2011
Submit one copy to appropriate
District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-52122		² Pool Code 51687		³ Pool Name RED TANK; BONE SPRING, EAST	
⁴ Property Code		⁵ Property Name SENILE FELINES 18 7 STATE COM			⁶ Well Number 72H
⁷ OGRID No. 16696		⁸ Operator Name OXY USA INC.			⁹ Elevation 3659'

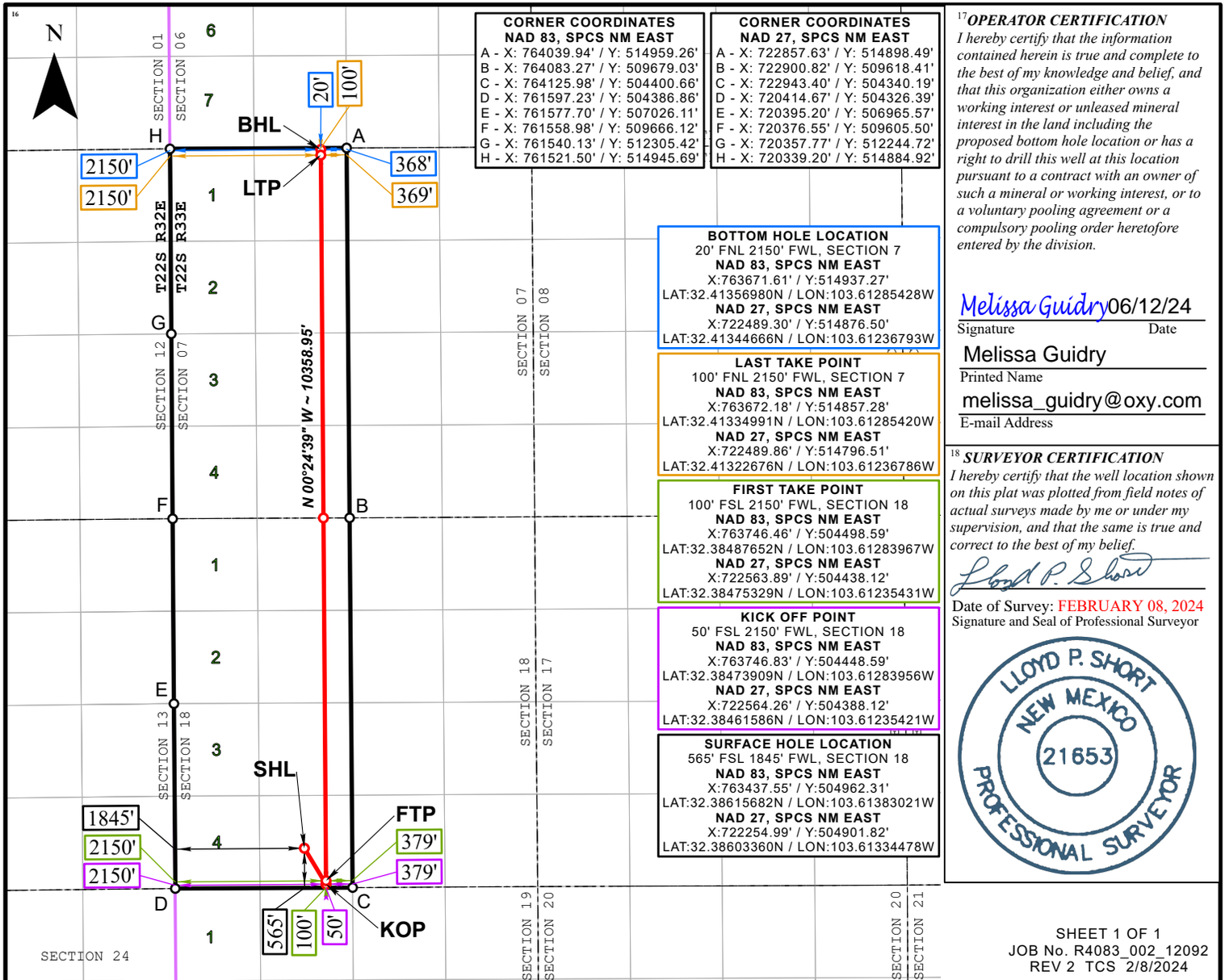
¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	18	22S	33E		565	SOUTH	1845	WEST	LEA

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	7	22S	33E		20	NORTH	2150	WEST	LEA
¹² Dedicated Acres 411.84		¹³ Joint or Infill		¹⁴ Consolidation Code		¹⁵ Order No.			

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.



Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024 PAGE 1 OF 2</p>		
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10%; text-align: right;">Submittal Type:</td> <td> <input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled </td> </tr> </table>	Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled			

WELL LOCATION INFORMATION

API Number 30-025-52123	Pool Code 51687	Pool Name RED TANK; BONE SPRING, EAST
Property Code 330703	Property Name SENILE FELINES 18_7 STATE COM	Well Number 73H
OGRID No. 16696	Operator Name OXY USA INC.	Ground Level Elevation 3631'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

Surface Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
O	18	22S	33E		340' FSL	1440' FEL	32.38552852	-103.60773165	LEA

Bottom Hole Location

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
B	07	22S	33E		20' FNL	1670' FEL	32.41356478	-103.60851491	LEA

Dedicated Acres 640.00	Infill or Defining Well INFILL	Defining Well API 30-025-48749	Overlapping Spacing Unit (Y/N) N	Consolidation Code
Order Numbers:			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No	

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
O	18	22S	33E		50' FSL	1670' FEL	32.38473347	-103.60847578	LEA

First Take Point (FTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
O	18	22S	33E		100' FSL	1670' FEL	32.38487091	-103.60847604	LEA

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County
B	07	22S	33E		100' FNL	1670' FEL	32.41334488	-103.60851469	LEA

Unitized Area or Area of Uniform Interest	Spacing Unit Type: <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation 3631'
---	---	--

<p>OPERATOR CERTIFICATIONS</p> <p><i>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</i></p> <p><i>If this well is a horizontal well, I further certify that this organization has received the 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 interval will be located or obtained a compulsory pooling order from the division.</i></p> <p><u>Leslie T. Reeves</u> <u>12/18/2024</u> Signature Date</p> <p>LESLIE REEVES Printed Name</p> <p><u>LESLIE_REEVES@oxy.com</u> Email Address</p>	<p>SURVEYOR CERTIFICATIONS</p> <p><i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</i></p> <div style="text-align: center;">  </div> <p>Signature and Seal of Professional Surveyor</p> <table style="width:100%;"> <tr> <td style="width:50%;">Certificate Number 21653</td> <td style="width:50%;">Date of Survey NOVEMBER 14, 2024</td> </tr> </table>	Certificate Number 21653	Date of Survey NOVEMBER 14, 2024
Certificate Number 21653	Date of Survey NOVEMBER 14, 2024		

BHL (NAD83)
X:765010.75' / Y:514944.50'
LAT:32.41356478 / LON:-103.60851491

BHL (NAD27)
X:723828.43' / Y:514883.72'
LAT:32.41344160 / LON:-103.60802870

LTP (NAD83)
X:765011.36' / Y:514864.50'
LAT:32.41334488 / LON:-103.60851469

LTP (NAD27)
X:723829.04' / Y:514803.73'
LAT:32.41322171 / LON:-103.60802848

FTP (NAD83)
X:765093.51' / Y:504505.65'
LAT:32.38487091 / LON:-103.60847604

FTP (NAD27)
X:723910.93' / Y:504445.17'
LAT:32.38474765 / LON:-103.60799081

KOP (NAD83)
X:765093.93' / Y:504455.65'
LAT:32.38473347 / LON:-103.60847578

KOP (NAD27)
X:723911.35' / Y:504395.17'
LAT:32.38461021 / LON:-103.60799056

SHL (NAD83)
X:765321.68' / Y:504746.45'
LAT:32.38552852 / LON:-103.60773165

SHL (NAD27)
X:724139.10' / Y:504685.97'
LAT:32.38540527 / LON:-103.60724642

**CORNER COORDINATES
NAD 83, SPCS NM EAST**

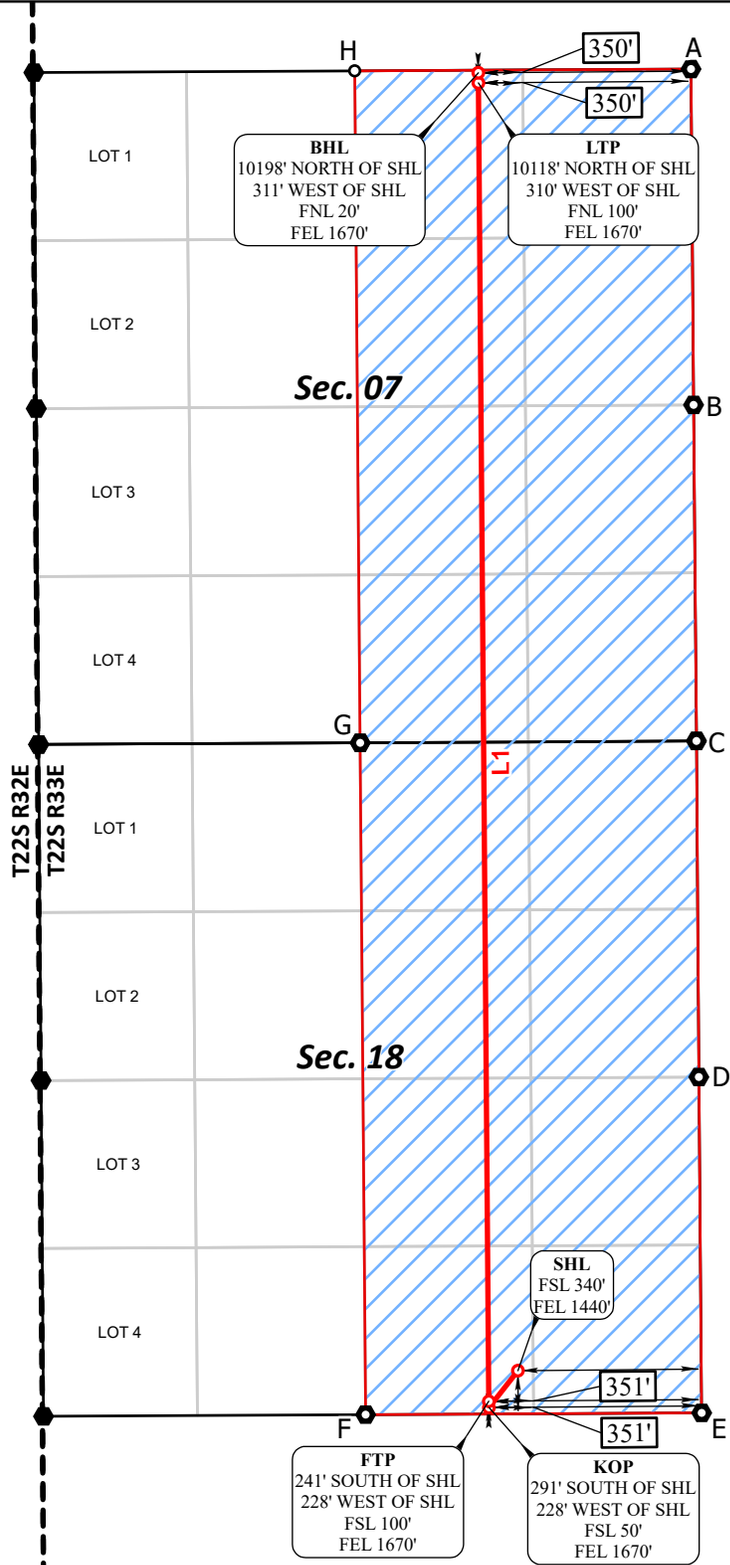
A - X: 766680.58' / Y:514973.52'
B - X: 766700.66' / Y:512334.51'
C - X: 766723.24' / Y:509693.91'
D - X: 766742.02' / Y:507053.31'
E - X: 766764.34' / Y:504414.25'
F - X: 764125.98' / Y:504400.66'
G - X: 764083.27' / Y:509679.03'
H - X: 764039.94' / Y:514959.26'

**CORNER COORDINATES
NAD 27, SPCS NM EAST**

A - X: 725498.25' / Y:514912.74'
B - X: 725518.26' / Y:512273.81'
C - X: 725540.78' / Y:509633.28'
D - X: 725559.49' / Y:506992.76'
E - X: 725581.75' / Y:504353.78'
F - X: 722943.40' / Y:504340.19'
G - X: 722900.82' / Y:509618.41'
H - X: 722857.63' / Y:514898.49'

*FTP TO LTP LINE BEARINGS

LINE	BEARING
L1	N 00°27'16" W ~ 10359.18'



○ Drill Line Events ● Section Corners — Drill Line ← Dimension Lines □ Federal Leases □ HSU ○ HSU Corners JOB No. R4083_001_14182
 All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet. REV 3 NDS 11/13/2024

Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/oecd/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 447137

CONDITIONS

Operator: OXY USA INC P.O. Box 4294 Houston, TX 772104294	OGRID: 16696
	Action Number: 447137
	Action Type: [IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created By	Condition	Condition Date
sarah.clelland	Please review the content of the order to ensure you are familiar with the authorities granted and any conditions of approval. If you have any questions regarding this matter, please contact me.	3/31/2025