office	State of New Mexico	Form C-103 of 22
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resource	WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISIO	N MULTIPLE  5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOT	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO ICATION FOR PERMIT" (FORM C-101) FOR SUCH	SENILE FELINES 18_7 STATE COM
1. Type of Well: Oil Well	Gas Well  Other	8. Well Number MULTIPLE
2. Name of Operator OXY USA INC		9. OGRID Number 16696
3. Address of Operator		10. Pool name or Wildcat
	ITE 110, HOUSTON TX 77046	RED TANK; BONE SPRING, EAST
4. Well Location Unit Letter	feet from the line a	and feet from the line
Section 18	Township 22S Range 33E	NMPM County LEA
	11. Elevation (Show whether DR, RKB, RT, C	
12 Check	Appropriate Box to Indicate Nature of N	Jotice Report or Other Data
		• •
NOTICE OF II PERFORM REMEDIAL WORK □	NTENTION TO:  PLUG AND ABANDON ☐ REMEDIA	SUBSEQUENT REPORT OF: LL WORK
TEMPORARILY ABANDON	CHANGE PLANS   COMMEN	ICE DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/C	CEMENT JOB
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		
OTHER: SURFACE	COMMINGLE – PLC 767D OTHER:	
	ork). SEE RULE 19.15.7.14 NMAC. For Multi	tails, and give pertinent dates, including estimated date iple Completions: Attach wellbore diagram of
	(SEE ATTACHED)	
Spud Date:	Rig Release Date:	
I hereby certify that the information	above is true and complete to the best of my kn	owledge and belief.
SIGNATURE 23	TITLE REGULATORY E	ENGINEERDATE_03/19/2025
Type or print name ERIC FORTILE For State Use Only	E-mail address: ERIC_FO	ORTIER@OXY.COM PHONE: 713.497.2203
APPROVED BY:	TITLE Petroleum Spe	ecialist DATE 03/31/2025
Conditions of Approval (if any):	11122	

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

Submit Electronically Via OCD Permitting

# State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

✓ Initial Submittal
✓ Amended Report
✓ As Drilled

### WELL LOCATION INFORMATION

API Nun			Pool Code			Pool Name						
30-0	)25-52	2113	51687	7		RED TANK;	RED TANK; BONE SPRING, EAST					
Property			Property Na	me				Well Number				
3307					SENILE FELINES	18_7 STATE COM		1H				
OGRID	No.		Operator Na	ime		Ground Level Elevati	on					
	16690	5			OXY U	SA INC.		3659	)'			
Surface	Owner:	State 🔲	Fee 🗌 Tr	ibal 🗌	Federal	Mineral Owner: 📝	State Fee 7	Гribal 🗌 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			
Dedicate	ed Acres	Infill or Defini	ng Well	Defining	g Well API	Overlapping Spacing Unit (	Y/N)	Consolidation Code				
611.84 INFILL			U	1 '	025-48746	N						
Order 1	Order Numbers:				320 107 10	Well setbacks are under Common Ownership: Yes No						
					771 1 0 00 T		1					
UL	Section	Township	Range	Lot	Ft. from N/S	oint (KOP)  Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
		1	-	Lot			` ′	. ,	· I			
N	18	22S	33E		50' FSL	1500' FWL	32.38474137	-103.61494513	LEA			
				_		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			
							1					
Unitized	Area or Area	of Uniform Intere	est				Ground Floor E	levation				
				Spacing	Spacing Unit Type: X Horizontal Vertical 3659'							
				•			· · · · · · · · · · · · · · · · · · ·					
				<u> </u>				levation	LEA			
				1 1				3639				

#### OPERATOR CERTIFICATIONS

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.

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.

Leslie T. Reeves

12/18/2024

Signature

Date

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

#### SURVEYOR CERTIFICATIONS

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.



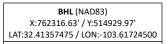
Signature and Seal of Professional Surveyor

Certificate Number

Date of Survey

29049

DECEMBER 5, 2024



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

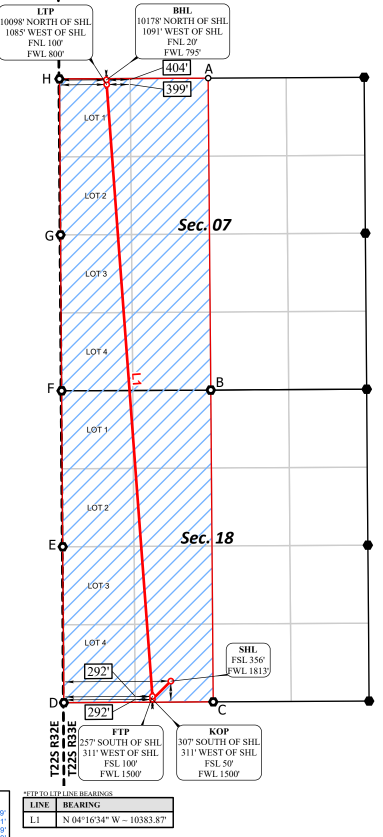
SHL (NAD83)

#### 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



CORNER COORDINATES
NAD 83, SPCS NM EAST
A - X: 764039.94' / Y:514959.26'
B - X: 7644038.27' / 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 X: 722857.63' /Y:514898.49' X: 722908.82' /Y:509618.41' X: 722943.40' /Y:504340.19' X: 720414.67' /Y:50436.39' X: 720376.55' /Y:506965.57' X: 720376.55' /Y:509605.50'



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

Section Corners

Drill Line

-- Dimension Lines



JOB No. R4083 002 14175 O HSU Corners REV 4 NDS 12/5/2024

Submit Electronically Via OCD Permitting

# State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

☐ Initial Submittal
☐ Amended Report
☐ As Drilled

#### WELL LOCATION INFORMATION

API Nur		111	Pool Code	7		RED TANK; BONE SPRING, EAST							
	025-52	.114	51687			RED TANK;	BOINE SP		31				
Property			Property Na	me		Well Number							
330			0 1		SENILE FELINES	18_7 STATE COM		2H					
OGRID			Operator Na	me				Ground Level Elevati					
	16696				OXY U	SA INC.		3630	)'				
Surface	e Owner:	State [	Fee Tri	bal 🗌	Federal	Mineral Owner:	State Fee 7	Tribal 🗌 Federal					
					Surface	Location							
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County				
О	18	22S	33E		340' FSL	1470' FEL	32.38552873	-103.60782889	LEA				
Bottom Hole Location													
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County				
C	07	22S	33E		20' FNL	2193' FWL	32.41356965	-103.61271495	LEA				
Dedicated Acres Infill or Defining			ng Well	Definin	g Well API	Overlapping Spacing Unit (	(Y/N)	Consolidation Code					
640.00 INFILL				30-0	025-52118	ΙΥ							
Order l	Numbers:	•				Well setbacks are under Common Ownership: Yes No							
					Kick Off P	Point (KOP)							
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County				
О	18	22S	33E		50' FSL	2100' FEL	32.38473537	-103.60986872	LEA				
					First Take	Point (FTP)							
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County				
О	18	22S	33E		100' FSL	2100' FEL	32.38487281	-103.60986898	LEA				
					Last Take	Point (LTP)							
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County				
С	07	22S	33E		100' FNL	2200' FWL	32.41334973	-103.61269217	LEA				
Unitized	d Area or Area	of Uniform Intere	est		11 to m   [V]		Ground Floor E	Ground Floor Elevation					
				Spacin	g Unit Type: X Horize	ontal Vertical		3630'					

#### OPERATOR CERTIFICATIONS

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.

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Leslie T. Reeves<sub>12/18/2024</sub>

Signature

Date

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

#### SURVEYOR CERTIFICATIONS

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.



Signature and Seal of Professional Surveyor

Certificate Number

Date of Survey

29049

DECEMBER 5, 2024

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)

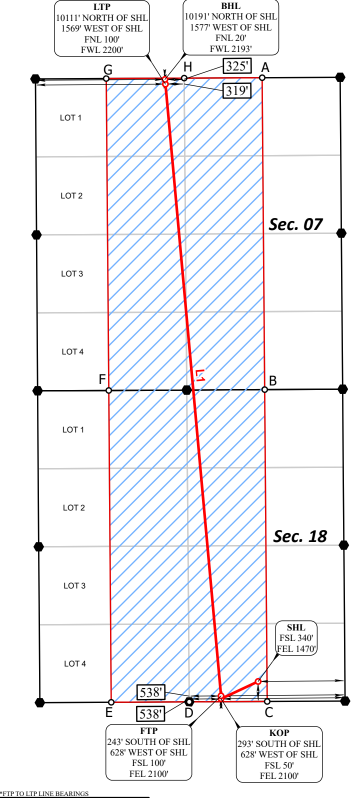
X:723481.35' / Y:504392.96' LAT:32.38461212 / LON:-103.60938345

#### 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 A X: 765300.26' / Y:514966.39' B - X: 765403.25' / Y:509686.47' C - X: 765445.16' / Y:504407.46' D - X: 764125.98' / Y:504309.6' E - X: 762763.38' / Y:5069672.28' F - X: 762720.00' / Y:514952.15' H - X: 764039.94' / Y:514959.26' CORNER COORDINATES NAD 27, SPCS NM EAST X: 724177.94' / Y:514905.61' X: 724220.80' / Y:509625.85 B - X: 724220.80' / Y:509625.85' C - X: 724262.58' Y:504346.98' D - X: 722943.40' / Y:504340.19' E - X: 721580.94' / Y:509611.66' G - X: 721580.94' / Y:509611.66' G - X: 721537.70' / Y:514891.38' H - X: 722857.63' / Y:514898.49'

BEARING N 05°11'41" W ~ 10396.82' L1



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

Section Corners

Drill Line

-- Dimension Lines

Federal Leases

☐ HSU

O HSU Corners

JOB No. R4083 001 14181 REV 4 NDS 12/5/2024

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Submit Electronically Via OCD Permitting

# State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

☐ Initial Submittal
☐ Amended Report
☐ As Drilled

#### WELL LOCATION INFORMATION

API Nu	mber		Pool Code			Pool Name							
30-	025-52	2115	51687	7		RED TANK	BONE SF	RING, EA	ST				
Proper	ty Code		Property Na	me				Well Number					
330	703				SENILE FELINES	18_7 STATE COM		3Н					
OGRII	No.		Operator Na	ime				Ground Level Elevati	ion				
	16690	5			OXY U	SA INC.		3631	<b>!</b>				
Surface Owner: ✓ State ☐ Fee ☐				ibal 🗌	Federal	Mineral Owner: 🔽	State Fee 7	Tribal 🗌 Federal					
					Surface	Location							
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County				
О	18	22S	33E		339' FSL	1380' FEL	32.38552773	-103.60753703	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	755' FEL	32.41356127	-103.60554996	LEA				
	•	•	•	•		•							
Dedicated Acres Infill or Defining Well			Definin	g Well API	Overlapping Spacing Unit	(Y/N)	Consolidation Code						
6	640.00 INFILL			30-0	025-48749	N							
Order	Numbers:	•			Well setbacks are under Common Ownership: Yes No								
					Kick Off F	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	755' FEL	32.38472934	-103.60551178	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	755' FEL	32.38486678	-103.60551204	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	755' FEL	32.41334139	-103.60554975	LEA				
Unitize	d Area or Area	of Uniform Inter	est				Ground Floor E	levation					
				Spacing Unit Type: X Horizontal Vertical 3631'									

#### OPERATOR CERTIFICATIONS

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.

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Leslie T. Reeves

12/18/2024

Signature

Date

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

#### SURVEYOR CERTIFICATIONS

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.



Signature and Seal of Professional Surveyor

21653

Certificate Number

Date of Survey

O Drill Line Events

Section Corners

Drill Line

-- Dimension Lines

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

✓ HSU

O HSU Corners

JOB No. R4083 001 14184 REV 2 NDS 11/13/2024

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Submit Electronically Via OCD Permitting

# State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

#### WELL LOCATION INFORMATION

API Number			Pool Code			Pool Name						
30-0	025-52	2116	5168	7		RED TANK	; BONE SP	PRING, EA	ST			
Property	y Code		Property Na	ime		1	,	Well Number				
330	703				SENILE FELINES		11H	[				
OGRID	No.		Operator Na	ame				Ground Level Elevati	on			
16696					OXY U	JSA INC.		3659	)'			
Surface Owner: State Fee			Fee Tr	ibal 🗌	Federal	Mineral Owner: 🔽	State Fee 5	Tribal 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	1753' FWL	32.38558150	-103.61412658	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	610' FWL	32.41357542	-103.61784567	LEA			
Dedicated Acres Infill or Defining Well			_		g Well API	Overlapping Spacing Unit	(Y/N)	Consolidation Code				
611.84 INFILL			-	30-0	30-025-48746 N							
Order l	Numbers:	•			Well setbacks are under Common Ownership: Yes No							
					Kick Off I	Point (KOP)						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
M	18	22S	33E	4	50' FSL	610' FWL	32.38474440	-103.61782816	LEA			
					First Take	Point (FTP)						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
M	18	22S	33E	4	100' FSL	610' FWL	32.38488181	-103.61782828	LEA			
						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	610' FWL	32.41335555	-103.61784553	LEA			
							T =		,			
Unitized	d Area or Area	of Uniform Inter	est	Spacin	g Unit Type: X Horiz	ontal Vertical	Ground Floor E					
				Spacin	ing Unit Type: X Horizontal Vertical 3659'							

#### OPERATOR CERTIFICATIONS

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.

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Leslie T. Reeves

12/18/2024

Signature

Date

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

#### SURVEYOR CERTIFICATIONS

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.

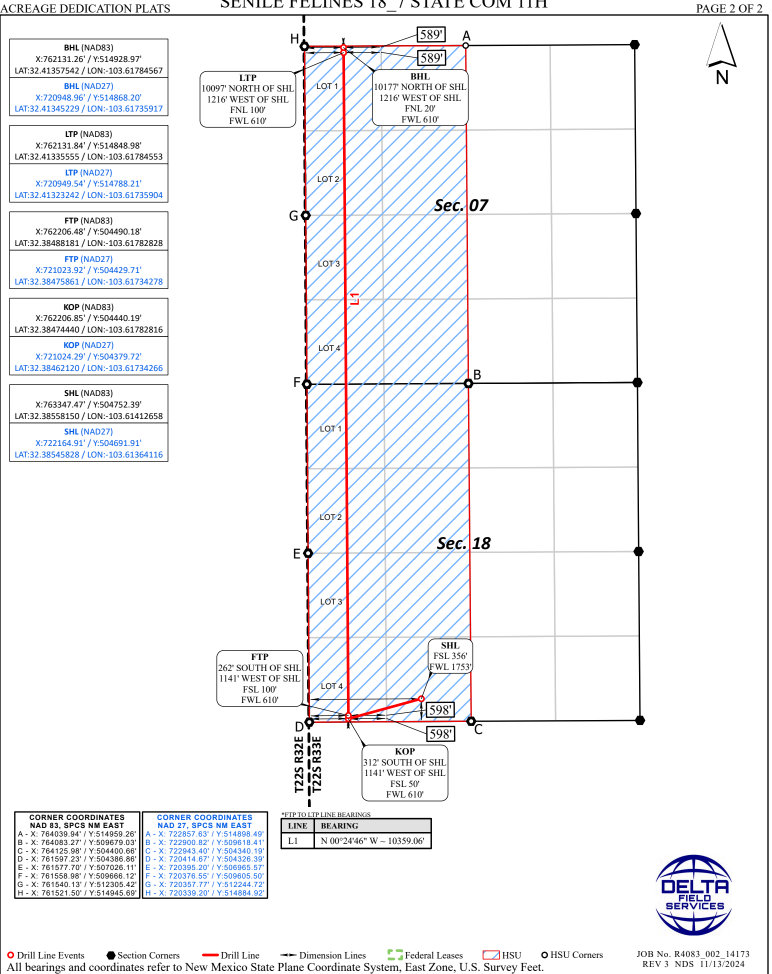


Signature and Seal of Professional Surveyor

21653

Certificate Number

Date of Survey



Submit Electronically Via OCD Permitting

# State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

✓ Initial Submittal
✓ Amended Report
✓ As Drilled

#### WELL LOCATION INFORMATION

API Nur	nber		Pool Code			Pool Name						
30-0	025-52	2117	51687	7		RED TANK	; BONE SF	PRING, EA	ST			
Property	y Code		Property Na	me		1	•	Well Number				
330	703				SENILE FELINES	SENILE FELINES 18_7 STATE COM 12H						
OGRID	No.		Operator Na	ime				Ground Level Elevati	on			
	16696	Ó			OXY U	JSA INC.		3658	3'			
Surface	e Owner:	State :	Fee Tr	ibal 🗌	Federal	Mineral Owner:	State Fee 7	Tribal 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		355' FSL	1843' FWL	32.38557964	-103.61383482	LEA			
Bottom Hole Location												
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
C	07	22S	33E		20' FNL	1665' FWL	32.41357160	-103.61442706	LEA			
Dedicated Acres Infill or Defini			ing Well	Definin	g Well API	Overlapping Spacing Unit	(Y/N)	Consolidation Code				
611.84 INFILL			_	30-0	025-48746	N						
Order 1	Numbers:	•		•		Well setbacks are under Common Ownership: Yes No						
					Kick Off I	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	1665' FWL	32.38474079	-103.61441063	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	1665' FWL	32.38487820	-103.61441074	LEA			
					Last Take	Point (LTP)						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
С	07	22S	33E		100' FNL	1665' FWL	32.41335170	-103.61442695	LEA			
Unitized	d Area or Area	of Uniform Inter	est	G .	II '- T V	. 1	Ground Floor E	Elevation				
				Spacin	Spacing Unit Type: X Horizontal Vertical 3658'							

#### OPERATOR CERTIFICATIONS

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.

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Leslie T. Reeves

12/18/2024

Signature

Date

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

#### SURVEYOR CERTIFICATIONS

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.



Signature and Seal of Professional Surveyor

Certificate Number

Date of Survey

21653

JOB No. R4083 002 14176

REV 3 NDS 11/13/2024

O HSU Corners

-- Dimension Lines

Federal Leases

Section Corners

Drill Line

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

O Drill Line Events

#### Received by OCD: 3/31/2025 10:14:39 AM

District II 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 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

640.00

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

Page 13 of 22
Form C-102 Revised August 1, 2011
Submit one copy to appropriate
District Office

■ AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>2</sup> Pool Code	<sup>2</sup> Pool Code <sup>3</sup> Pool Name		
30-025-52118	51687	RED TANK; BONE SPRING, EAST		
<sup>4</sup> Property Code 330703	SENILE FELINES	roperty Name S 18_7 STATE COM	<sup>6</sup> Well Number 13H	
<sup>7</sup> ogrid no. 16696	-	perator Name / USA INC.	<sup>9</sup> Elevation 3631'	
•	10			

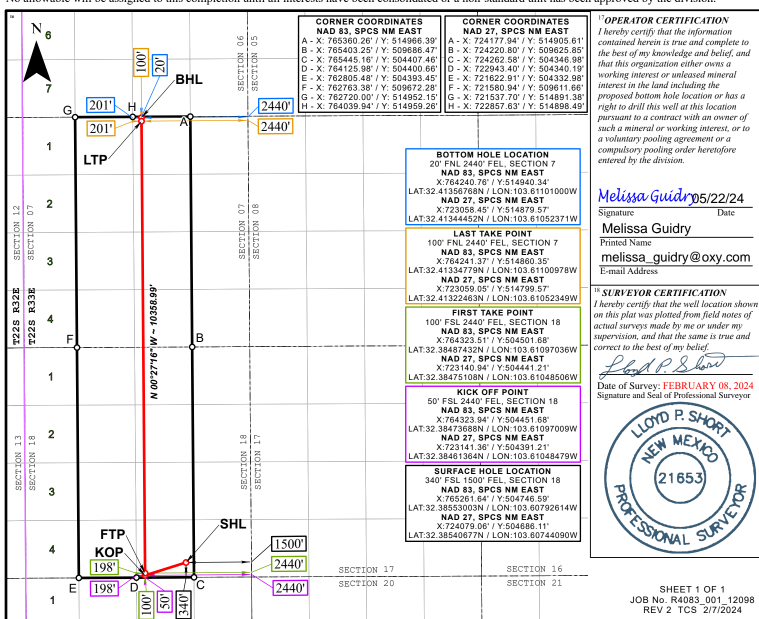
#### <sup>10</sup> Surface Location

Range

Lot Idn

ŀ	12 Dedicated Acres	13 101	int or Infill		olidation Code	15 Order No	HORTH	2110	Litoi	EET	
- 1	R I	7	22S	33E		20	NORTH	2440	EAST	LEA	
Γ	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
	<sup>11</sup> Bottom Hole Location If Different From Surface										
L	O	18	22S	33E		340	SOUTH	1500	EAST	LEA	

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.



Submit Electronically Via OCD Permitting

### State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

X Initial Submittal Amended Report As Drilled

#### WELL LOCATION INFORMATION

EAST  14H  levation												
levation												
io ration												
6631'												
eral												
83) County												
21 LEA												
Bottom Hole Location												
83) County												
39 LEA												
de												
Well setbacks are under Common Ownership: Yes No												
83) County												
56 LEA												
083) County												
85 LEA												
(83) County												
17 LEA												
Ground Floor Elevation												

#### OPERATOR CERTIFICATIONS

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Lestie T. Reeves 12/18/2024

Signature

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

#### SURVEYOR CERTIFICATIONS

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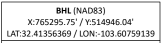


Signature and Seal of Professional Surveyor

Certificate Number

Date of Survey

21653



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)

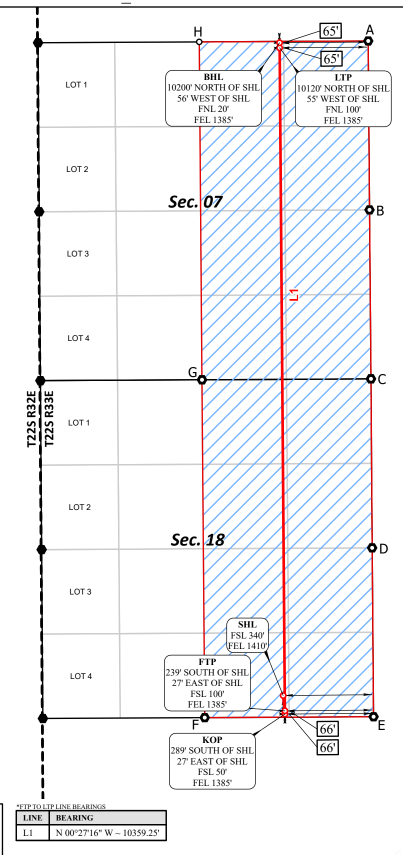
X:724196.35' / Y:504396.65' LAT:32.38460894 / LON:-103.60706735

#### 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: 764764.34' / Y:5044010.66' G - X: 764083.27' / Y:509679.03' H - X: 764039.94' / Y:514959.26' CORNER COORDINATES NAD 27, SPCS NM EAST X: 725498.25' /Y:514912.74' X: 725518.26' /Y:512273.81' X: 725540.78' /Y:509633.28' X: 725559.49' /Y:504353.78' X: 725581.75' /Y:504363.78' X: 722943.40' /Y:504361.91'

- X: 722900.82' / Y:509618.41 - X: 722857.63' / Y:514898.49

Section Corners

Drill Line

-- Dimension Lines Federal Leases

☐ HSU

O HSU Corners

JOB No. R4083 001 14183 REV 3 NDS 11/13/2024

All bearings and coordinates refer to New Mexico State Plane Coordinate System, East Zone, U.S. Survey Feet. Distances/areas relative to NAD 83 grid measurements. Combined Scale Factor: 0.99978560 and a Convergence Angle: 0.37421700°

O Drill Line Events

Submit Electronically Via OCD Permitting

# State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

✓ Initial Submittal
✓ Amended Report
✓ As Drilled

#### WELL LOCATION INFORMATION

					WEEE EOCHITO	NINFORMATION						
API Nur		100	Pool Code	_		Pool Name	DONE OF	DINIO E A	от I			
	025-52	2120	51687			RED TANK;	BONE SE		\S1			
Property			Property Na	me		Well Number						
330					SENILE FELINES 18_7 STATE COM				Ι			
OGRID	No.		Operator Na	me				Ground Level Elevati	on			
	16696	Ó			OXY U	SA INC.		3631	.'			
Surface	e Owner:	State [	Fee Tr	ibal 🗌	Federal	Mineral Owner: 🔽	State Fee 7	Fribal 🗌 Federal				
					Surface	Location						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
О	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 Infill or Defining Well			ing Well	Definin	g Well API	Overlapping Spacing Unit (	Y/N)	Consolidation Code				
640.00 INFILL			_	30-0	025-48749	N						
Order 1	Numbers:					Well setbacks are under Common Ownership: Yes No						
					Kick Off I	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			
	<u> </u>	1	<u> </u>		1	1						
Unitized	d Area or Area	of Uniform Intere	est				Ground Floor E	levation				
				Spacin	g Unit Type: X Horiz	ontal Vertical		3631'				
				1			1					
						_						

#### OPERATOR CERTIFICATIONS

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.

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Lestie T. Reeves

12/18/2024

Signature

Date

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

#### SURVEYOR CERTIFICATIONS

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.



Signature and Seal of Professional Surveyor

Certificate Number

Date of Survey

21653

NOVEMBER 22, 2024

#### Received by OCD: 3/31/2025 10:14:39 AM

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

Page 18 of 22 Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

■ AMENDED REPORT

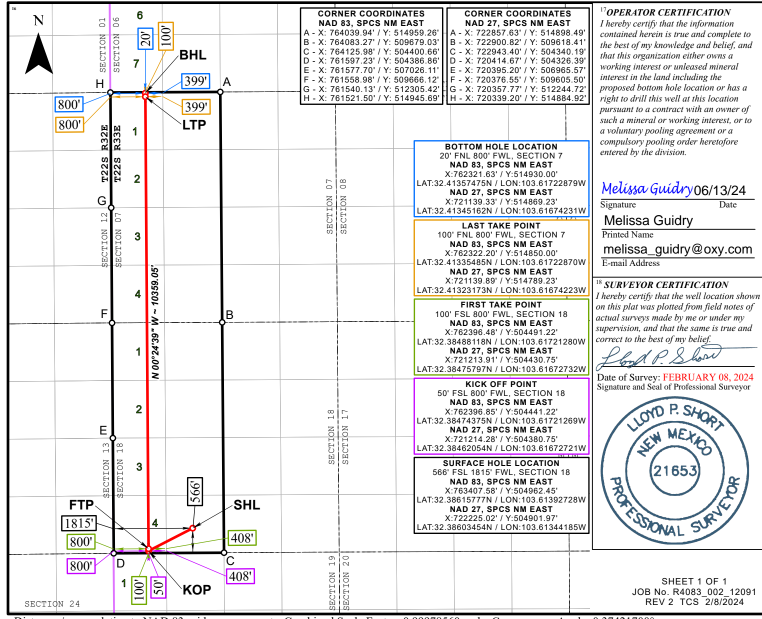
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name						
30-025-52121	51687	RED TANK; BONE SPRING, EAST						
<sup>4</sup> Property Code	5 PI	roperty Name	<sup>6</sup> Well Number					
	SENILE FELINES	S 18_7 STATE COM	71H					
<sup>7</sup> OGRID No.	8 O	8 Operator Name						
16696	OXY	USA INC.	3659'					
<sup>10</sup> Surface Location								

#### Surface Location

UL or lot no.	Section 18	Township 22S	Range 33E	Lot Idn	Feet from the 566	North/South line SOUTH	Feet from the 1815	East/West line WEST	County LEA
<sup>11</sup> 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
Ll	1	22S	33E		20	NORTH	800	WEST	LEA
12 Dedicated Acres	<sup>13</sup> Jo	int or Infill	14 Cons	olidation 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.



#### Received by OCD: 3/31/2025 10:14:39 AM

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

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

Page 19 of 22

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

■ AMENDED REPORT

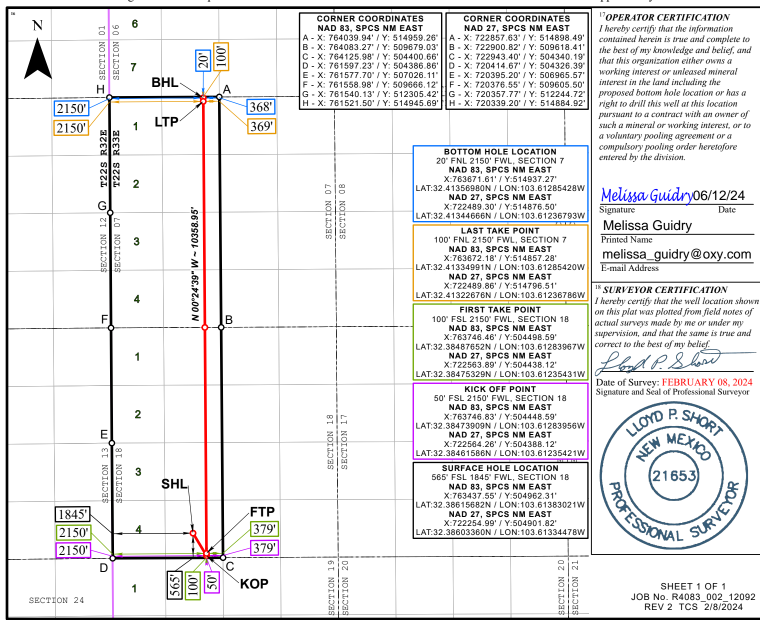
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>2</sup> Pool Code	<sup>2</sup> Pool Code							
30-025-52122	51687	RED TANK; BONE SPRING, EAST							
<sup>4</sup> Property Code	SENILE FELINES	Property Name S 18_7 STATE COM  *Well Number 72H							
<sup>7</sup> ogrid №. 16696	•	perator Name Y USA INC.	<sup>9</sup> Elevation 3659'						
	10								

#### <sup>10</sup> Surface Location

Surface Document											
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	<sup>13</sup> Jo	int or Infill	<sup>14</sup> Cons	olidation 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.



Submit Electronically Via OCD Permitting

# State of New Mexico Energy, Minerals, & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024 PAGE 1 OF 2

Submittal Type:

✓ Initial Submittal
✓ Amended Report
✓ As Drilled

#### WELL LOCATION INFORMATION

API Number Pool Code Pool Name												
30-	025-52	2123	51687	RED TANK; BONE SPRING, EAST								
Proper	ty Code		Property Na	me		Well Number						
	703				SENILE FELINES	73H						
OGRII	) No.		Operator Na	ıme				Ground Level Elevat	ion			
	1669	6			OXY U	ISA INC.		3631'				
Surfac	e Owner:	State	Fee 🔲 Tr	ibal 🗌	Federal	Mineral Owner:	State Fee 7	Tribal Federal				
	Surface Location											
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
О	18	22S	33E		340' FSL	1440' FEL	32.38552852	-103.60773165	LEA			
				•	Bottom Ho	ole Location						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County			
В	07	22S	33E		20' FNL	1670' FEL	32.41356478	-103.60851491	LEA			
		•				•						
Dedica	Dedicated Acres Infill or Defining Well				g Well API	Overlapping Spacing Unit	t (Y/N)	Consolidation Code				
640.00 INFILL			_	30-	025-48749	N						
Order	Numbers:	•		Well setbacks are under Common Ownership: Yes No								
	Kick Off Point (KOP)											
UL			Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County					
О	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			
О	18	22S	33E		100' FSL	1670' FEL	32.38487091	-103.60847604	LEA			
					Last Take	Point (LTP)						
UL Section Township Rang		Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (NAD83)	Longitude (NAD83)	County				
B 07 22S 33E 1					100' FNL	1670' FEL	32.41334488	-103.60851469	LEA			
	-	-	•	•		-						
Unitize	ed Area or Area	of Uniform Inter	est		_		Ground Floor E	Elevation				
				Spacin	g Unit Type: X Horiz	ontal Vertical		3631'				

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Leslie T. Reeves

12/18/2024

Signature

Date

LESLIE REEVES

Printed Name

LESLIE\_REEVES@oxy.com

Email Address

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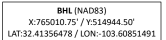


Signature and Seal of Professional Surveyor

21653

Certificate Number

Date of Survey



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)

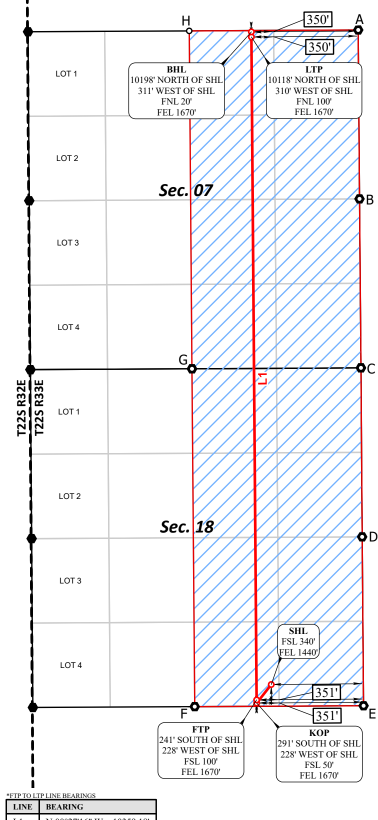
X:723911.35' / Y:504395.17' LAT:32.38461021 / LON:-103.60799056

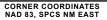
#### SHL (NAD83)

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: 764764.34' / Y:5044010.66' G - X: 764083.27' / Y:509679.03' H - X: 764039.94' / Y:514959.26' CORNER COORDINATES NAD 27, SPCS NM EAST X: 725498.25' /Y:514912.74' X: 725518.26' /Y:512273.81' X: 725540.78' /Y:509633.28' X: 725559.49' /Y:504353.78' X: 725581.75' /Y:504363.78' X: 722943.40' /Y:504361.91'

- X: 722900.82' / Y:509618.41 - X: 722857.63' / Y:514898.49

L1  $N~00^{\circ}27'16"~W \sim 10359.18'$ 



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

Section Corners

Drill Line

-- Dimension Lines



☐ HSU

O HSU Corners

JOB No. R4083 001 14182 REV 3 NDS 11/13/2024

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

General Information Phone: (505) 629-6116

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

#### CONDITIONS

Created By		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