<u>District I</u>
1625 N. French Drive, Hobbs, NM 88240
<u>District II</u>
811 S. First St., Artesia, NM 88210
<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410
<u>District IV</u>

1220 S. St Francis Dr, Santa Fe, NM 87505 State of New Mexico Energy, Minerals and Natural Resources Department Form C-107-B Revised August 1, 2011

### **OIL CONSERVATION DIVISION**

1220 S. St Francis Drive Santa Fe, New Mexico 87505 Submit the original application to the Santa Fe office with one copy to the appropriate District Office.

APPLICA	ATION F	OR SURFACE (	COMMINGLING	(DIVERSE	OWNERSHIP)				
OPERATOR NAME:	PERATOR NAME: OXY USA INC.								
OPERATOR ADDRESS:	PO BOX 4294, HOUSTON, TX, 77210								
APPLICATION TYPE:									
☐ Pool Commingling ☐ Lease	Commingling	☐Pool and Lease Cor	mmingling	Storage and Measur	rement (Only if not Surfac	e Commingled)			
LEASE TYPE: 🛛 Fe	e 🗌	State	ral						
Is this an Amendment to existing Order?									
(A) POOL COMMINGLING Please attach sheets with the following information									
(1) Pool Names and Codes		Gravities / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production		Calculated Value of Commingled Production	Volumes			
					-				
			_		_				
(2) Are any wells producing a		les? Tyes TNo							
(4) Measurement type:  (5) Will commingling decreas			·		ing should be approved				
(B) LEASE COMMINGLING Please attach sheets with the following information									
(1) Pool Name and Code. AN (2) Is all production from sam (3) Has all interest owners beer (4) Measurement type: \Bigcup M	e source of su notified by o	upply?  Yes  Neertified mail of the prop	o oosed commingling?	⊠Yes □N T	lo				
		` '	LEASE COMMIN s with the following in						
(1) Complete Sections A and	Е.	1 rease attach sheet	s with the following h	inor mation					
	(B)	OFFIEASEST		CHIDINATINA					
	, ,		ORAGE and MEA ets with the following						
(1) Is all production from sam									
(2) Include proof of notice to									
	(E) AD		RMATION (for all swith the following in		ypes)				
(1) A schematic diagram of fa	cility, includi		s with the following h	1101 mation					
<ol> <li>A schematic diagram of facility, including legal location.</li> <li>A plat with lease boundaries showing all well and facility locations. Include lease numbers if Federal or State lands are involved.</li> <li>Lease Names, Lease and Well Numbers, and API Numbers.</li> </ol>									
I hereby certify that the informat	tion above is t	true and complete to the	best of my knowledge an	d belief.					
SIGNATURE:	USL_	TI	TLE:_REGULATORY E	NGINEER	DATE:6/2	1/2023			
TYPE OR PRINT NAME_SAI	NDRA MUSA	ALLAM	T	ELEPHONE NO.:	713-366-5106				
E-MAIL ADDRESS:SANDI	RA_MUSALI	LAM@OXY.COM							

RECEIVED:	REVIEWER:	TYPE:	APP NO:				
		ABOVE THIS TABLE FOR OCD I	DIVISION LISE ONLY				
	- Geolog	CO OIL CONSERV pical & Engineering Francis Drive, Sant	<b>ATION DIVISIO</b> g Bureau –				
	ADMINIS1	RATIVE APPLICAT	ION CHECKLIST	Ī			
THIS	CHECKLIST IS MANDATORY FOR REGULATIONS WHICH I	ALL ADMINISTRATIVE APPLIC REQUIRE PROCESSING AT THE					
Applicant: OXY US				RID Number: 16696			
	TESE 5_8 FED COM #31H & MU	JLTIPLE		30-025-48974 & MULTIPLE			
Pool: ANTELOPE RID	GE;WOLFCAMP		Poo	ol Code: <u>2220</u>			
SUBMIT ACCUR	ATE AND COMPLETE IN	NFORMATION REQUINDICATED BELO		S THE TYPE OF APPLICATION			
A. Location	ICATION: Check those n – Spacing Unit – Simu NSL	e which apply for [A ultaneous Dedication	A] on	□sd			
[	one only for [1] or [11] amingling – Storage – I DHC	PLC $\square$ PC $\square$ (sure Increase – Enh	anced Oil Reco	every FOR OCD ONLY			
A. Offse B. Roya C. Appli D. Notifi E. Notifi F. Surfa	N REQUIRED TO: Check toperators or lease had lty, overriding royalty of cation requires publish cation and/or concur- cation and/or concur- ce owner I of the above, proof- potice required	olders owners, revenue ov ned notice rent approval by SI rent approval by BI	vners _O LM	Notice Complete  Application Content Complete			
administrative understand th	N: I hereby certify that approval is accurated at no action will be to are submitted to the D	e and <b>complete</b> to a sken on this applica	the best of my k	• •			
N	ote: Statement must be comp	leted by an individual with	n managerial and/or	supervisory capacity.			
SANDRA MUSALLAM			6/21/2023 Date				
Print or Type Name			713-504-8577				
<b>~</b> 1			Phone Numb	per			
Mug	S			SALLAM@OXY.COM			
Signature			e-mail Addre	SS			

# APPLICATION FOR LEASE COMMINGLING, OFF-LEASE MEASUREMENT, STORAGE AND SALES Commingling proposal for oil and gas production for Maltese Wells at the Falcon Ridge CPF Train 3

OXY USA INC requests approval of lease commingling, off-lease measurement, storage and sales for oil and gas production from the wells listed below at the Falcon Ridge CPF Train 3 (H-01-T24S-R34E).

This commingle request also includes future wells within the same pools and leases/CAs of wells listed below.

### POOL: Antelope Ridge; Wolfcamp (02220) - CA PENDING

6.25% FEE & 56.25% BLM 12.5% NRI (NMNM14164) & 3.125% BLM 12.5% NRI (NMNM19628) & 3.1255% BLM 12.5% NRI (NMNM34253) & 3.125% BLM SCH B NRI (NMNM55008) & 15.625% BLM 12.5% NRI (NMNM01228A) & 12.5% BLM 12.5% NRI (NMNM01228A)

WELL NAME	API	SURFACE LOCATION	DATE ONLINE	OIL (BPD)	GRAVITY API	GAS (MSCFD)	BTU/CF	WATER (BPD)
MALTESE 5_8 FED COM 31H	30-025-48974	C-5-24S-35E	9/21/2023	1400	42	2399	1250	2758
MALTESE 5_8 FED COM 33H	30-025-48976	A-5-24S-35E	9/21/2023	1400	42	2399	1250	2758
MALTESE 5_8 FED COM 35H	30-025-48978	C-5-24S-35E	9/21/2023	1400	42	2399	1250	2758
MALTESE 5_8 FED COM 36H	30-025-48979	C-5-24S-35E	9/21/2023	1400	42	2399	1250	2758
MALTESE 5_8 FED COM 37H	30-025-48980	A-5-24S-35E	9/21/2023	1400	42	2399	1250	2758
MALTESE 5_8 FED COM 38H	30-025-48981	A-5-24S-35E	9/21/2023	1400	42	2399	1250	2758

Production estimates are average of first 6-month volumes

### **Process Description:**

Production will flow to one of two three-phase production separators. Oil will then flow through an economizer then to an in-line heater before being sent to a VRT. It will then be pumped through LACTs, which will serve as the FMPs for BLM royalty payments and OXY's sales point.

Oil and gas production will be allocated back to each well based on well test. For testing purposes, the facility will be equipped with two permanent three-phase test separators. Each test vessel will be equipped with oil turbine meters, gas orifice meters and water turbine meters.

All wells will be tested daily prior to Range 1 of decline and will be tested at least three times per month during Range 1 of decline. When Range 2 decline is started, the wells will be tested at least twice per month. Wells will be tested at least once per month when Range 3 of decline is started.

Gas production will be measured at the orifice meters off the production and test separators and will be allocated back to the wells using the aforementioned well testing guidelines. These meters will serve as the BLM gas FMPs for the purpose of BLM royalty payment, and then sent to sales. Train 3 is the first production online at the Falcon Ridge CPF. A future gas commingle permit will be filed to include Trains 1 and 2 at Falcon Ridge CPF when development commences for those trains.

All water will be sent to the Falcon Ridge Water Disposal System.

### **Additional Application Components:**

The flow of production is shown in detail on the enclosed facility diagram. Also enclosed is a map detailing the lease boundaries, well and battery locations.

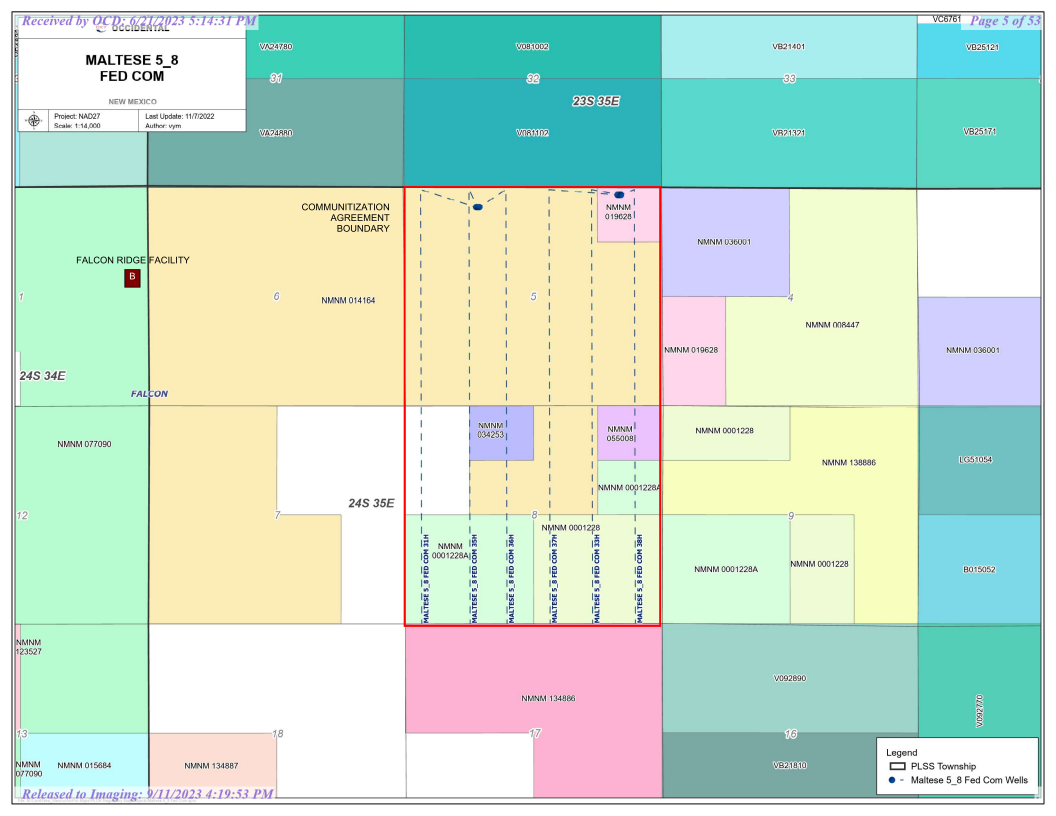
The oil and gas meters will be calibrated on a regular basis per API, NMOCD and BLM specifications.

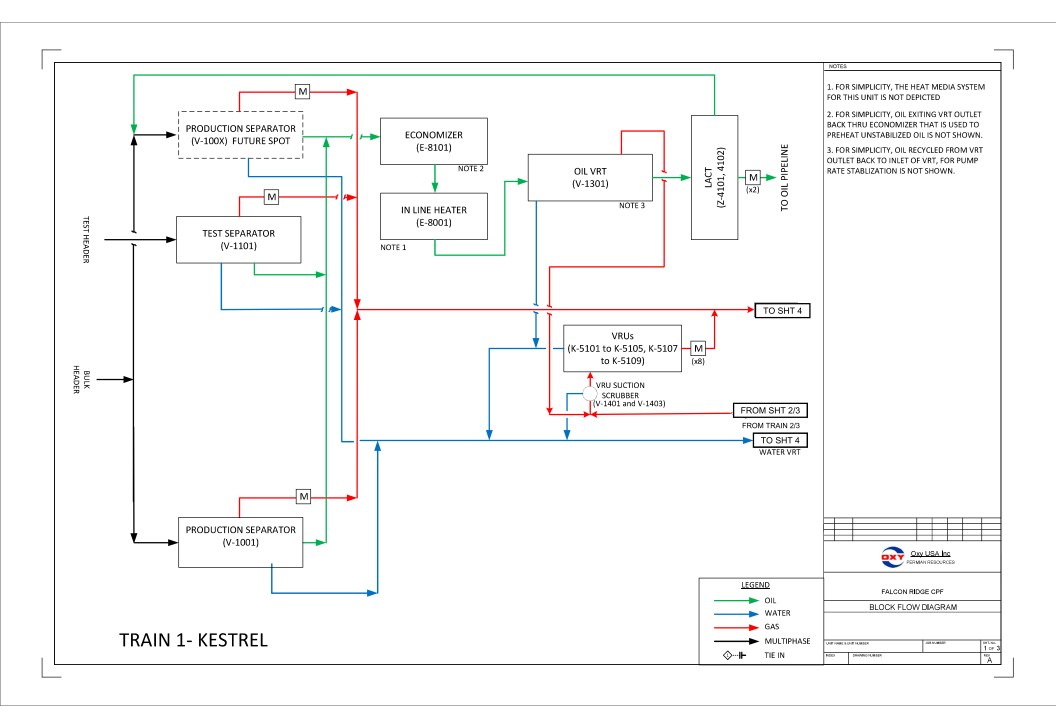
Pursuant to Statewide rule 19.15.12.10(C)(4)(g) OXY USA INC requests the option to include additional pools or leases within the defined parameters set forth in the Order for future additions.

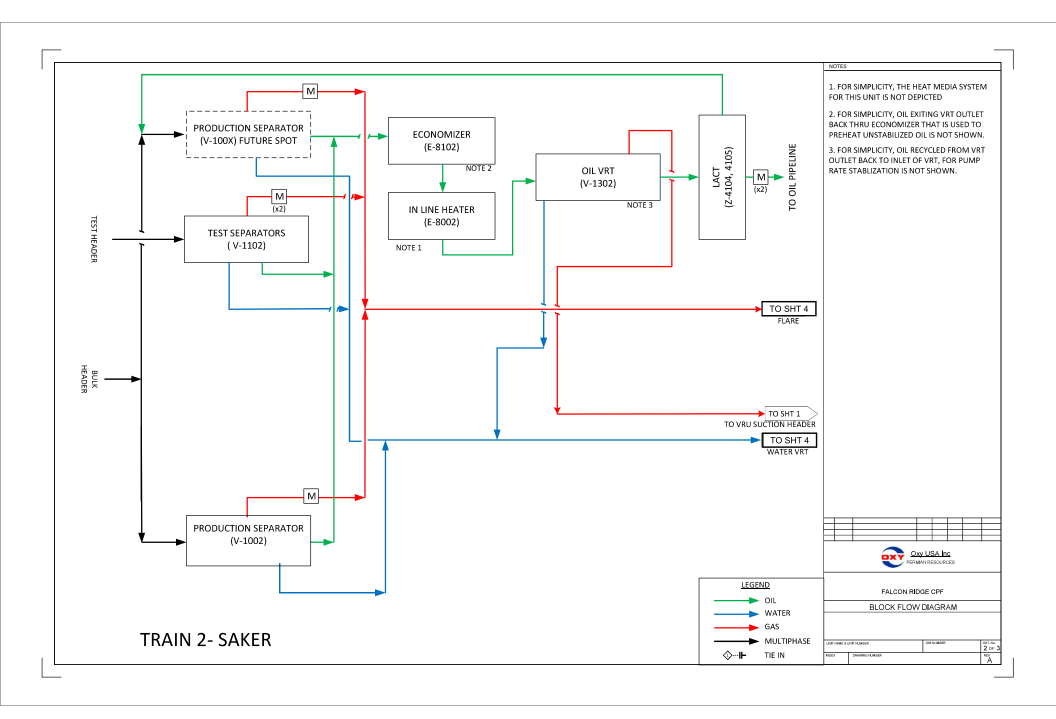
Commingling will not reduce the individual wells' production value or otherwise adversely affect the interest owners. It is the most effective means of producing the reserves.

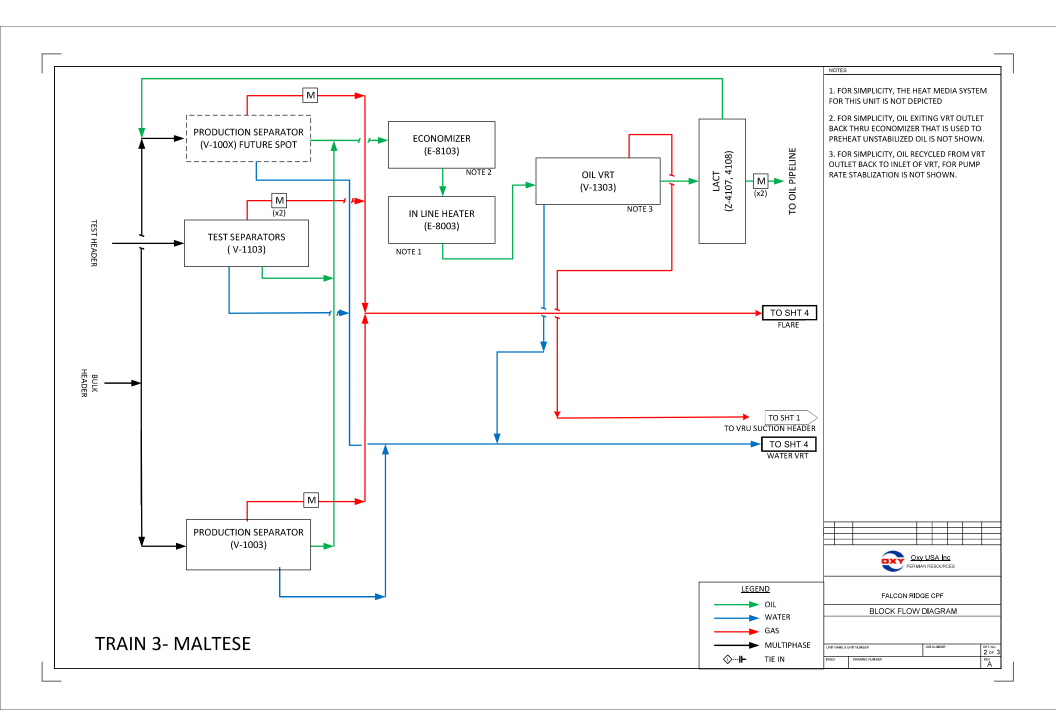
The surface commingle application will be submitted separately for approval per NMOCD and BLM regulations.

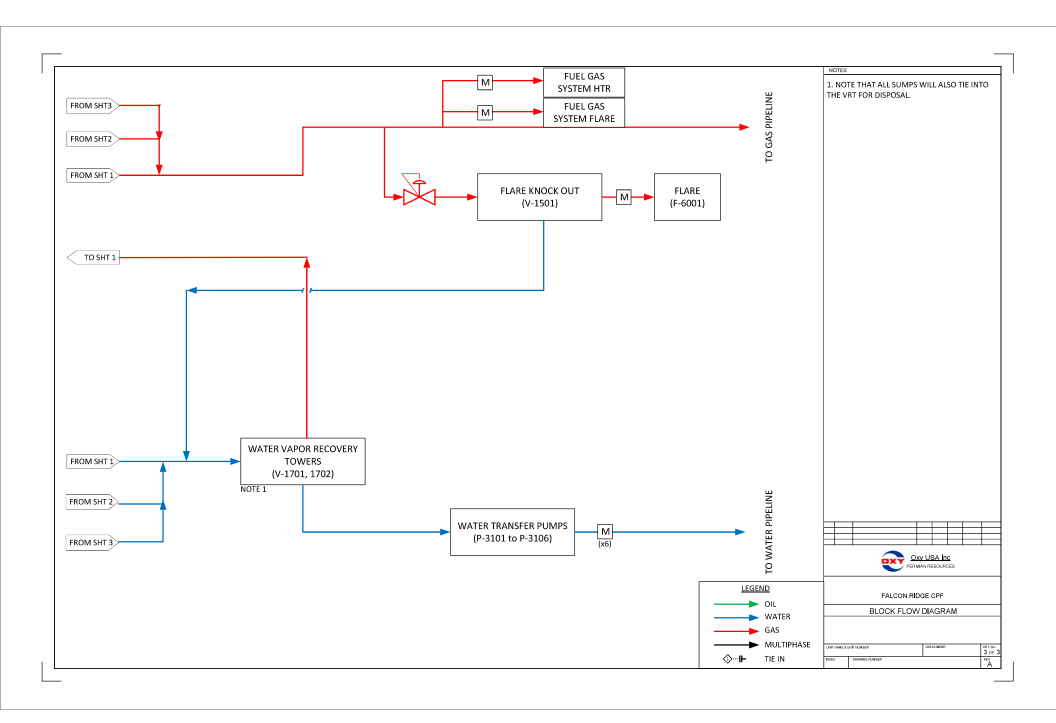
OXY USA INC understands the requested approval will not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.











<u>District I</u> 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

<sup>1</sup> API Number 30-025-48974		<sup>2</sup> Pool Code 2220		
4 Property Code 330861			roperty Name SE 5_8 FED COM	<sup>6</sup> Well Number 31H
<sup>7</sup> OGRID No. 16696			perator Name Y USA INC.	<sup>9</sup> Elevation 3454.3' (NAVD 88)

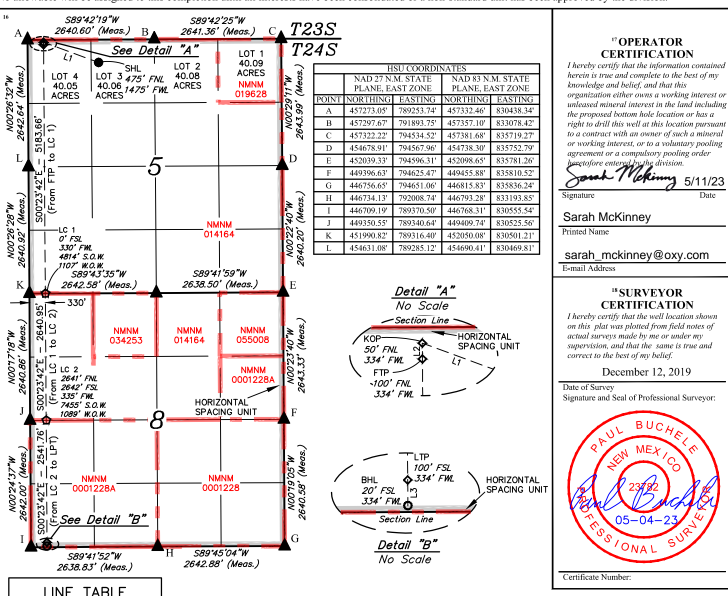
### Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
3	5	24S	35E		475	NORTH	1475	WEST	LEA

### "Bottom Hole Location If Different From Surface

UL or lot no. M	Section 8	on	Township 24S	Range 35E	Lot Idn	Feet from the 20		North/South line SOUTH	Feet from the 334	East/West line WEST	County LEA
12 Dedicated Acre 1280	es	<sup>13</sup> Jo	int or Infill	14 Conso	olidation Code	15 Order I	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.



LINE TABLE									
LINE	E DIRECTION LENGTH								
L1	N69°52'01"W	1217.96							
L2	S00°26'32"E	50.00'							
L3	S00°24'37"E	80.00'							

_
= SURFACE HOLE LOCATION
♦= KICK OFF POINT/TAKE POINTS
♠= LEASE CROSSING
O = BOTTOM HOLE LOCATION
▲ = SECTION CORNER LOCATED
S.O.W. = SOUTH OF WELL
W.O.W. = WEST OF WELL
= LEASE LINE

SCALE DRAWN BY: K.A. 12-23-19 REV: 3 05-04-23 Z.L. (UPDATE HSU BOUNDARY)

LONGITUDE

- NOTE:

  Distances referenced on plat to section lines are perpendicular.
- Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83)

NAD 83 (SURFACE HOLE LOCATION) LATITUDE = 32°15'09.06" (32.252518°)

LONGITUDE =  $-103^{\circ}23'36 \cdot 14'' (-103 \cdot 393373)$ 

LATITUDE = 32°15'08.61" (32.252392°)

STATE PLANE NAD 83 (N.M. EAST)

N: 456871.22' E: 831918.22'

STATE PLANE NAD 27 (N.M. EAST)
N: 456811.82' F: 790733.56'

(SURFACE HOLE LOCATION)

STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) LATITUDE = 32°14'21.48" (32.239301°) LONGITUDE = -103°23'49.29" (-103.39702 LATITUDE = 32°13'55.35" (32.232043°) LONGITUDE = -103°23'49.22" (-103.39700 NAD 27 (LEASE CROSSING 1) NAD 27 (LEASE CROSSING 1) LATITUDE = 32°13'54.90" (32.231917°) LONGITUDE = -103°23'47.52" (-103.396 LATITUDE = 32°14'21.03" (32.239175°) LONGITUDE = -103°23'47.59" (-103.396 STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 83 (N.M. EAST) N: 452053 04' E: 830831 1: N: 449412 66' E: 830860 41 STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) NAD 83 (LAST TAKE POINT) LATITUDE = 32°13'30.21" (32.225058°) LONGITUDE = -103°23'49.15" (-103.39 NAD 83 (BOTTOM HOLE LOCATION) LATITUDE = 32°13'29.42" (32.224838° LONGITUDE = -103°23'49.14" (-103.39 NAD 27 (LAST TAKE POINT)

LATITUDE = 32°13′29.76" (32.224932°)

LONGITUDE = -103°23′47.45" (-103.3°) NAD 27 (BOTTOM HOLE LOCATION) LATITUDE = 32°13'28.96" (32.224712°) LONGITUDE = -103°23'47.45" (-103.39) STATE PLANE NAD 83 (N.M. EAST) N: 446871 45' E: 830888 57' STATE PLANE NAD 83 (N.M. EAST) N: 446791 47' F: 830889 48' STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (FIRST TAKE POINT) LATITUDE = 32°15'12.77" (32.253546°)

LATITUDE = 32°15'12.32" (32.253421°)

I ONGITUDE = -103°23'47 73" (-103

NAD 27 (FIRST TAKE POINT)

LONGITUDE = -103°23'49.43" (-103.397065

Released to Imaging: 9/11/2023 4:19:53 PM

NAD 83 (KICK OFF POINT) LATITUDE = 32°15'13.26" (32.253684°)

(KICK OFF POINT)

LATITUDE = 32°15'12.81" (32.253559°)

LONGITUDE = -103°23'49.43" (-103.39706

 $IONGITUDE = -103^{\circ}23'47.73'' (-103.39659)$ 

Received by OCD: 6/21/2023 5:14:31 PM

<u>District I</u> 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

<sup>1</sup> API Number		<sup>2</sup> Pool Code	<sup>3</sup> Pool Name		
30-025-48976		2220	Antelope Ridge; Wolfcamp		
<sup>4</sup> Property Code		5 P	6 Well Number		
330861		MALTE	33H		
7 OGRID No.		8 O	<sup>9</sup> Elevation		
16696		OX	3447.4'		

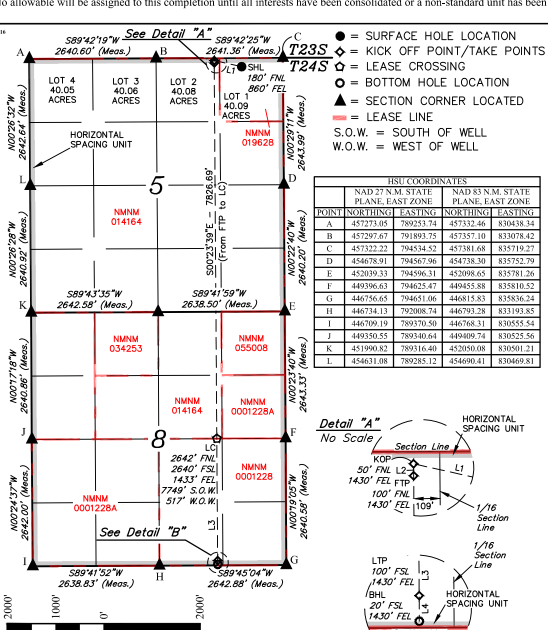
### <sup>10</sup> Surface Location

UL or lot no.	Section 5	Township 24S	Range 35E	Lot Idn	Feet from the 180	North/South line NORTH	Feet from the 860	East/West line FAST	County LEA
		2.0		l.	100	11011111	000	2.101	LL: I

### "Bottom Hole Location If Different From Surface

UL or lot n O	•	Section 8	Township 24S	Range 35E	Lot Idn	Feet from the 20	North/South line SOUTH	Feet from the 1430	East/West line EAST	County LEA
12 Dedicated 128		13 ]	Joint or Infill	14 Conse	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.



# 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 pursuan to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order

5/11/23

## Sarah McKinnev

sarah\_mckinney@oxy.com

### 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.

# December 12, 2019

Date of Survey

Signature and Seal of Professional Surveyor:



Certificate Number

	LINE TABLE								
LINE	DIRECTION	LENGTH							
L1	N77*27'09"W	585.03'							
L2	S00°29'11"E	50.00'							
L3	S00°23'39"E	2540.30							
L4	S00°19'05"E	80.00'							

De<u>tail "B"</u>

No Scale

stances referenced on plat to section lines are

perpendicular. Basis of Bearing is a Transverse Mercator Projection

with a Central Meridian of W103°53'00" (NAD 83)

DRAWN BY: D.J.S. 12-18-19	(UPDATE HSU & ADD LEA	SES)
NAD 83 (SURFACE HOLE LOCATION)	NAD 83 (FIRST TAKE POINT)	NAD
LATITUDE = 32°15'12.00" (32.253333°)	LATITUDE = 32°15'12.79" (32.253552°)	LAT
LONGITUDE = -103°23'01.84" (-103.383844°)	LONGITUDE = -103°23'08.48" (-103.385688°)	LON
NAD 27 (SURFACE HOLE LOCATION)	NAD 27 (FIRST TAKE POINT)	NAD
LATITUDE = 32°15'11.55" (32.253207°)	LATITUDE = 32°15'12.34" (32.253426°)	LAT
LONGITUDE = -103°23'00.14" (-103.383371°)	LONGITUDE = -103°23'06.78" (-103.385215°)	LON
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)	STA
N: 457193.70' E: 834861.67'	N: 457268.40' E: 834290.81'	N: 44
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)	STA
N: 457134.26' E: 793676.94'	N: 457208.96' E: 793106.09'	N: 44
NAD 83 (KICK OFF POINT)	NAD 83 (LEASE CROSSING)	NAD

: 457258.94' E: 793105.46'

SCALE

14. T3/173./U E. 03/1001.0/	IV. 437200.40 E. 034270.01
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)
N: 457134.26' E: 793676.94'	N: 457208.96' E: 793106.09'
NAD 83 (KICK OFF POINT)	NAD 83 (LEASE CROSSING)
LATITUDE = 32°15'13.28" (32.253689°)	LATITUDE = 32°13'55.35" (32.232042°)
LONGITUDE = -103°23'08.48" (-103.385688°	LONGITUDE = -103°23'08.27" (-103.385631°)
NAD 27 (KICK OFF POINT)	NAD 27 (LEASE CROSSING)
LATITUDE = 32°15'12.83" (32.253564°)	LATITUDE = 32°13'54.90" (32.231917°)
LONGITUDE = -103°23'06.78" (-103.385216°	LONGITUDE = -103°23'06.57" (-103.385160°)
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)
N: 457318.39' E: 834290.17'	N: 449443.37' E: 834377.42'
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)
N: 457258.94' E: 793105.46'	N: 449384 14' E: 793192.40'

REV: 2 05-04-23 N.R.

TATE PLANE NAD 27 (N.M. EAST)
I: 446844.44' E: 793220.40'
AD 83 (BOTTOM HOLE LOCATION)
ATITUDE = 32°13'29.43" (32.224841°)
ONGITUDE = -103°23'08.20" (-103.385612°)
AAD 27 (BOTTOM HOLE LOCATION)
ATITUDE = 32°13'28.98" (32.224716°)
ONGITUDE = -103°23'06.51" (-103.385141°)
TATE PLANE NAD 83 (N.M. EAST)
I: 446823.62' E: 834406.31'
TATE PLANE NAD 27 (N.M. EAST)
I: 446764.46' E: 793221.17'

Section Line

NAD 27 (LAST TAKE POINT)

NAD 83 (LAST TAKE POINT) .ATITUDE = 32°13'30.22" (32.225061°) .ONGITUDE = -103°23'08.21" (-103.385613°

LATITUDE = 32°13'29.77" (32.224936°) LONGITUDE = -103°23'06.51" (-103.385142

STATE PLANE NAD 83 (N.M. EAST) 446903.61' E: 834405.5

Released to Imaging: 9/11/2023 4:19:53 PM

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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

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						
30-025-48978		2220	Antelop Ridge, Wolfcamp						
4 Property Code		5 Pr	6 Well Number						
		MALTESÉ 5_8 FED COM							
7 OGRID No.		8 O <sub>I</sub>	<sup>9</sup> Elevation						
16696		OXY USA INC.							

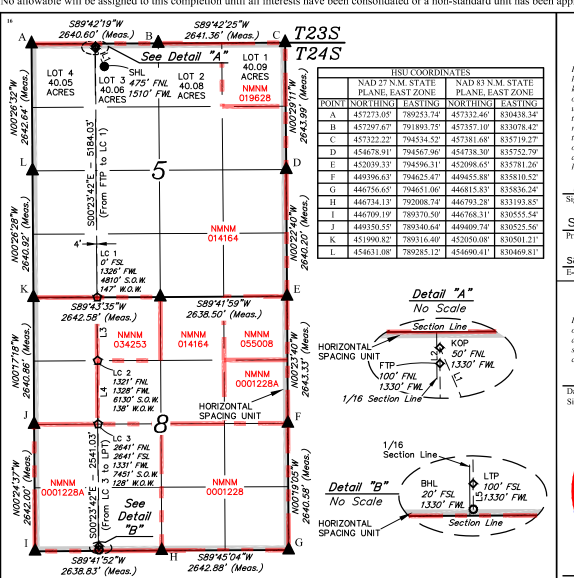
### Surface Location

UL or lot no		Township 24S	Range 35E	Lot Idn	Feet from the 475	North/South line NORTH	Feet from the 1510	East/West line WEST	County LEA
--------------	--	-----------------	--------------	---------	----------------------	---------------------------	-----------------------	------------------------	---------------

### "Bottom Hole Location If Different From Surface

UL or lot no. N	Sectio 8	n	Township 24S	Range 35E	Lot Idn	Fe	eet from the 20	North/South line SOUTH	Feet from the 1330	East/West line WEST	County LEA
12 Dedicated Acre 1280	es	<sup>13</sup> Jo	int or Infill	14 Conso	lidation 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 pursuan to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order

5/11/23 Date

# Sarah McKinney

sarah\_mcKinney@oxy.com

### 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.

December 12, 2019

Date of Survey

Signature and Seal of Professional Surveyor:



NAD 83 (FIRST TAKE POINT) LATITUDE = 32°15'12.77" (32.253548°) LONGITUDE = -103°23'37.84" (-103.393844°

NAD 27 (FIRST TAKE POINT)

LATITUDE = 32°15'12.32" (32.253423°)

STATE PLANE NAD 83 (N.M. EAST) N: 457244.89' E: 831769.28

STATE PLANE NAD 27 (N.M. EAST)

LATITUDE = 32°13'55.35" (32.232043°) LONGITUDE = -103°23'37.63" (-103.39378

I ONGITUDE = -103°23'36 14" (-103

LINE	DIRECTION	LENGTH						
L1	N23°18'30"W	461.94'						
L2	S00°26'32"E	50.00'						
L3	S00°23'42"E	1320.59						
L4	S00°23'42"E	1320.59'						
L5	S00°24'37"E	80.00'						

LINE TABLE

- = SURFACE HOLE LOCATION
- ♦= KICK OFF POINT/TAKE POINTS = LEASE CROSSING
- O = BOTTOM HOLE LOCATION
- ▲ = SECTION CORNER LOCATED
- S.O.W. = SOUTH OF WELL
- W.O.W. = WEST OF WELL

# = LEASE LINE 000 SCALE DRAWN BY: K.A. 12-23-19

REV: 2 05-04-23 Z.L. (UPDATE HSU BOUNDARY)

- NOTE:

  Distances referenced on plat to section lines are perpendicular.

  Basis of Bearing is a Transverse Central Meridian of W103°53'00' (NAD 83)

NAD 83 (SURFACE HOLE LOCATION) LATITUDE = 32°15'09.06" (32.252517°) LONGITUDE = -103°23'35.74" (-103.393260' (SURFACE HOLE LOCATION)

LATITUDE = 32°15'08.61" (32.252392°)

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

LATITUDE = 32°14'21.48" (32.239301°) LONGITUDE = -103°23'37.70" (-103.39380

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

= 32°14'21.03" (32.239176°) = -103°23'36.00" (-103.393

NAD 27 (LEASE CROSSING 1)

N: 452061 97' E: 831826 73

452002.69' E: 790641.88

ONGITUDE

NAD 83 (LAST TAKE POINT) LATITUDE = 32°13'30.21" (32.225060°) LONGITUDE = -103°23'37.56" (-103.39 NAD 27 (LAST TAKE POINT)

LATITUDE = 32°13′29.76" (32.224934°)

LONGITUDE = -103°23′35.86" (-103.3°) STATE PLANE NAD 83 (N.M. EAST) N: 446880 87' F: 831884 15' STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (KICK OFF POINT) LATITUDE = 32°15'13.27" (32.253686°) LONGITUDE = -103°23'37.84" (-103.393845

(KICK OFF POINT)

 $IONGITUDE = -103^{\circ}23'36 \cdot 14'' (-103)$ 

LATITUDE = 32°15'12.82" (32.253560°)

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

LATITUDE = 32°14'08.42" (32.235672°) LONGITUDE = -103°23'37.66" (-103.39379

LATITUDE = 32°14'07.97" (32.235547°) LONGITUDE = -103°23'35.96" (-103.393

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

NAD 27 (LEASE CROSSING 2)

N: 450741 66' E: 831841 36

NAD 27 (LEASE CROSSING 3) LATITUDE = 32°13'54.90" (32.231917°) LONGITUDE = -103°23'35.93" (-103.393 STATE PLANE NAD 83 (N.M. EAST) N: 449421.36' E: 831855.99' STATE PLANE NAD 27 (N.M. EAST) 790671.03 NAD 83 (BOTTOM HOLE LOCATION) LATITUDE = 32°13'29.42" (32.224840°) LONGITUDE = -103°23'37.56" (-103.39 NAD 27 (BOTTOM HOLE LOCATION) LATITUDE = 32°13'28.97" (32.224714° LONGITUDE = -103°23'35.86" (-103.39 STATE PLANE NAD 83 (N.M. EAST) N: 446800 89' F: 831885 05'

STATE PLANE NAD 27 (N.M. EAST)

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<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 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

<sup>1</sup> API Number 30-025-48979	:					
<sup>4</sup> Property Code 330861		<sup>5</sup> Pr MALTES	<sup>6</sup> Well Number 36H			
<sup>7</sup> OGRID No. 16696		<sup>8</sup> Operator Name OXY USA INC.				

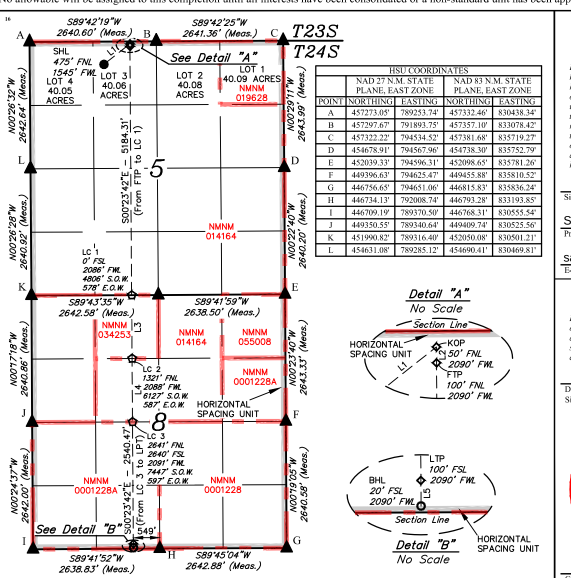
### Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
3	5	24S	35E		475	NORTH	1545	WEST	LEA

### "Bottom Hole Location If Different From Surface

UL or lot no. N	Sectio 8	on	Township 24S	Range 35E	Lot Idn	Fee	et from the 20	North/South line SOUTH	Feet from the 2090	East/West line WEST	County LEA
12 Dedicated Acre 1280	es	<sup>13</sup> Jo	int or Infill	14 Conso	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.



### 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 pursuan to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order

5/11/23

Date

peretofore entered by the division.

Sarah McKinney

sarah\_mckinney@oxy.com

### 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.

December 12, 2019

Date of Survey

Signature and Seal of Professional Surveyor:



NAD 83 (FIRST TAKE POINT) LATITUDE = 32°15'12.78" (32.253549°) LONGITUDE = -103°23'28.99" (-103.391386°

NAD 27 (FIRST TAKE POINT)

LATITUDE = 32°15'12.33" (32.253424°)

STATE PLANE NAD 83 (N.M. EAST)

-103023127

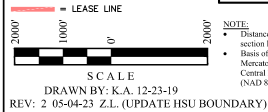
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LONGITUDE =

LINE DIRECTION LENGTH  L1 N51'42'39"E 690.81'  L2 S00'26'32"E 50.00'  L3 S00'23'42"E 1320.68'  L4 S00'23'42"E 1320.68'								
L2     S00'26'32"E     50.00'       L3     S00'23'42"E     1320.68'       L4     S00'23'42"E     1320.68'	LINE	DIRECTION	LENGTH					
L3 S00°23'42"E 1320.68' L4 S00°23'42"E 1320.68'	L1	N51*42'39"E	690.81					
L4 S00°23'42"E 1320.68'	L2	S00°26'32"E	50.00'					
	L3	S00°23'42"E	1320.68					
LE COO'O 4'77"E 80 00'	L4	S00°23'42"E	1320.68'					
L3   S00 24 37 E   80.00	L5	S00°24'37"E	80.00'					

LINE TABLE

- = SURFACE HOLE LOCATION
- ♦= KICK OFF POINT/TAKE POINTS
- = LEASE CROSSING
- O = BOTTOM HOLE LOCATION
- ▲ = SECTION CORNER LOCATED
- S.O.W. = SOUTH OF WELL
- E.O.W. = EAST OF WELL



- STATE PLANE NAD 27 (N.M. EAST)

  - NOTE:

    Distances referenced on plat to section lines are perpendicular.

    Basis of Bearing is a Transverse Central Meridian of W103°53'00' (NAD 83)

NAD 83 (SURFACE HOLE LOCATION) LATITUDE = 32°15'09.06" (32.252517°) LONGITUDE = -103°23'35.33" (-103.393147

NAD 27 (SURFACE HOLE LOCATION)

LATITUDE = 32°15'08.61" (32.252392°)

STATE PLANE NAD 83 (N.M. EAST)

STATE PLANE NAD 27 (N.M. EAST)

 $= 32^{\circ}14'21.49'' (32.239302^{\circ})$   $E = -103^{\circ}23'28.85'' (-103.39302^{\circ})$ 

NAD 83 (LEASE CROSSING 1)

NAD 27 (LEASE CROSSING 1)

LATITUDE = 32°14'21.03" (32.239176°) LONGITUDE = -103°23'27.15" (-103.390

STATE PLANE NAD 83 (N.M. EAST)

LONGITUDE

STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) NAD 83 (LEASE CROSSING 2) NAD 83 (LEASE CROSSING 3 LATITUDE = 32°14′08.42" (32.235672° LONGITUDE = -103°23′28.82" (-103.39 LATITUDE = 32°13'55.35" (32.232043°) LONGITUDE = -103°23'28.78" (-103.39 NAD 27 (LEASE CROSSING 2) NAD 27 (LEASE CROSSING 3) LATITUDE = 32°14'07.97" (32.235547°) LONGITUDE = -103°23'27.12" (-103.390 LATITUDE = 32°13'54.90" (32.231917°) LONGITUDE = -103°23'27.08" (-103.390 STATE PLANE NAD 83 (N.M. EAST) N: 450748.39' E: 832601.22' STATE PLANE NAD 83 (N.M. EAST) 449427 99' F: 832615 8 STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST) 450689.14' E: 791416.30 NAD 83 (BOTTOM HOLE LOCATION) LATITUDE = 32°13'29.43" (32.224841°) LONGITUDE = -103°23'28.71" (-103.3913' NAD 83 (LAST TAKE POINT) LATITUDE = 32°13'30.22" (32.225061°) LONGITUDE = -103°23'28.71" (-103.39130 LONGITUDE = -103°25'28.'71" (-103.391308

NAD 27 (BOTTOM HOLE LOCATION)

LATITUDE = 32°13'28.98" (32.224716°)

LONGITUDE = -103°23'27.01" (-103.390837

STATE PLANE NAD 83 (N.M. EAST)

N: 446808.08' E: 832644.91' NAD 27 (LAST TAKE POINT)

LATITUDE = 32°13'29.77" (32.224936°)

LONGITUDE = -103°23'27.02" (-103.390838') STATE PLANE NAD 83 (N.M. EAST) N: 446888.07' E: 832644.00' STATE PLANE NAD 27 (N.M. EAST) STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (KICK OFF POINT) LATITUDE = 32°15'13.27" (32.253687°) LONGITUDE = -103°23'28.99" (-103.391387

STATE PLANE NAD 83 (N.M. EAST)

NAD 27 (KICK OFF POINT) LATITUDE = 32°15'12.82" (32.253561°) LONGITUDE = -103°23'27.29" (-103.390 <u>District I</u> 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

<sup>1</sup> API Number	•	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
30-025-48980		2220	Antelope Ridge; Wolfcamp	
4 Property Code 330861		<sup>5</sup> P MALTE	<sup>6</sup> Well Number 37H	
<sup>7</sup> OGRID No. 16696		* OX	<sup>9</sup> Elevation 3447.6'	

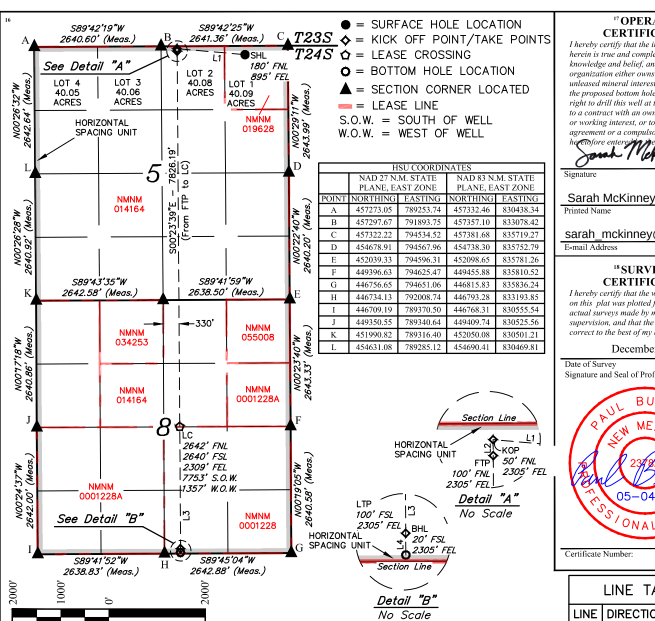
### <sup>10</sup> Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	5	24S	35E		180	NORTH	895	EAST	LEA

### "Bottom Hole Location If Different From Surface

UL or lot no. O	Sect 8	tion }	Township 24S	Range 35E	Lot Idn	Feet from the 20	North/South line SOUTH	Feet from the 2305	East/West line EAST	County LEA
12 Dedicated Acre 1280	es	13 Jo	oint or Infill	<sup>14</sup> Conso	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.



SCALE REV: 3 05-04-23 N.R. DRAWN BY: D.J.S. 12-18-19 (UPDATE HSU & ADD LEASES)

NAD 27 (SURFACE HOLE LOCATION)	
LATITUDE = 32°15'11.55" (32.253207°)	7
LONGITUDE = -103°23'00.54" (-103.383484	l°)
STATE PLANE NAD 83 (N.M. EAST)	7
N: 457193.38' E: 834826.68'	7
STATE PLANE NAD 27 (N.M. EAST)	П
N: 457133.93' E: 793641.95'	
	=
NAD 83 (KICK OFF POINT)	
LATITUDE = 32°15'13.28" (32.253688°)	7
LONGITUDE = -103°23'18.67" (-103.388519	)°)
NAD 27 (KICK OFF POINT)	
LATITUDE = 32°15'12.83" (32.253563°)	
LONGITUDE = -103°23'16.97" (-103.388046	°)
STATE PLANE NAD 83 (N.M. EAST)	
N: 457310.24' E: 833415.20'	_

STATE PLANE NAD 27 (N.M. EAST)

NAD 83 (SURFACE HOLE LOCATION)

LATITUDE = 32°15'12.00" (32.253333°) LONGITUDE = -103°23'02.24" (-103.383957

NAD 83 (FIRST TAKE POINT)
LATITUDE = 32°15'12.78" (32.253551°)
LONGITUDE = -103°23'18.67" (-103.388518°)
NAD 27 (FIRST TAKE POINT)
LATITUDE = 32°15'12.33" (32.253425°)
LONGITUDE = -103°23'16.96" (-103.388045°)
STATE PLANE NAD 83 (N.M. EAST)
N: 457260.25' E: 833415.83'
STATE PLANE NAD 27 (N.M. EAST)
N: 457200.82' E: 792231.14'
NAD 83 (LEASE CROSSING)
LATITUDE = 32°13'55.35" (32.232043°)
LONGITUDE = $-103^{\circ}23'18.46''$ (-103.388461°)

STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE
N: 457200.82' E: 792231.14'	N: 446836.99' E
NAD 83 (LEASE CROSSING)	NAD 83 (BOTT
LATITUDE = 32°13'55.35" (32.232043°)	LATITUDE = 3:
LONGITUDE = -103°23'18.46" (-103.388461°)	LONGITUDE =
NAD 27 (LEASE CROSSING)	NAD 27 (BOTT
LATITUDE = 32°13'54.90" (32.231917°)	LATITUDE = 3
LONGITUDE = -103°23'16.76" (-103.387989°)	LONGITUDE =
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE
N: 449435.73' E: 833502.45'	N: 446816.16' E
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE
N: 449376.51' E: 792317.45'	N: 446757.00' E

THE ET (ELIST THEE TOTAL)	
LATITUDE = 32°13'29.77" (32.224936°)	
LONGITUDE = -103°23'16.69" (-103.387971°)	NOTE:
STATE PLANE NAD 83 (N.M. EAST)	Distances referenced on plat to section lines are
N: 446896.14' E: 833530.56'	perpendicular.
STATE PLANE NAD 27 (N.M. EAST)	<ul> <li>Basis of Bearing is a Transverse Mercator Project</li> </ul>
N: 446836.99' E: 792345.44'	with a Central Meridian of W103°53'00" (NAD
NAD 92 (BOTTOM HOLE LOCATION)	
NAD 83 (BOTTOM HOLE LOCATION)	
LATITUDE = 32°13'29.43" (32.224842°)	
LONGITUDE = -103°23'18.39" (-103.388442°)	
NAD 27 (BOTTOM HOLE LOCATION)	
LATITUDE = 32°13'28.98" (32.224716°)	
LONGITUDE = -103°23'16.69" (-103.387971°)	
STATE PLANE NAD 83 (N.M. EAST)	
N: 446816.16' E: 833531.34'	
STATE PLANE NAD 27 (N.M. EAST)	
N: 446757.00' E: 792346.22'	

NAD 83 (LAST TAKE POINT) LATITUDE = 32°13'30.22" (32.225062°) LONGITUDE = -103°23'18.39" (-103.388442°

NAD 27 (LAST TAKE POINT) LATITUDE = 32°13'29.77" (32.224936°)

### 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 pursuan to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order he etofore enterepty pe division.

April 1/23

Date

sarah\_mckinney@oxy.com

### 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.

December 12, 2019

Signature and Seal of Professional Surveyor:



Certificate Numbe

LINE TABLE									
LINE	DIRECTION	LENGTH							
L1	N85°01'36"W	1416.52							
L2	S00°29'11"E	50.00'							
L3	S00°23'39"E	2540.13							
L4	S00°19'05"E	80.00'							

perpendicular.
Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83)

Released to Imaging: 9/11/2023 4:19:53 PM

Received by OCD: 6/21/2023 5:14:31 PM

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210

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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

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 30-025-48981		<sup>2</sup> Pool Code 2220		
<sup>4</sup> Property Code 330861			operty Name EE 5_8 FED COM	<sup>6</sup> Well Number 38H
<sup>7</sup> OGRID No. 16696			perator Name Y USA INC.	<sup>9</sup> Elevation 3447.5'

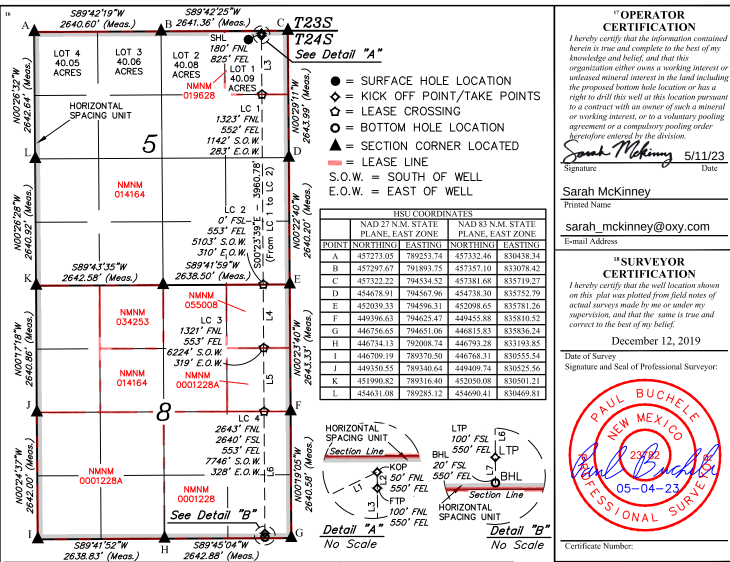
### <sup>10</sup> Surface Location

1 5 24S 35E 180 NORTH 825 EAST LEA	UL or lot no. 1	Section 5	Township 24S	Range 35E	Lot Idn	Feet from the 180	North/South line NORTH	Feet from the 825	East/West line EAST	County LEA
------------------------------------	--------------------	--------------	-----------------	--------------	---------	----------------------	---------------------------	-------------------	------------------------	---------------

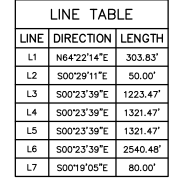
### "Bottom Hole Location If Different From Surface

UL or lot no. P	Sectio 8	n	Township 24S	Range 35E	Lot Idn	Feet from the 20	North/South line SOUTH	Feet from the 550	East/West line EAST	County LEA
12 Dedicated Acr 1280	es	<sup>13</sup> Jo	int or Infill	14 Conso	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.



369 41 32 W H		Julie 140 .
2638.83' (Meas.)	2642.88' (Meas.)	
NAD 83 (SURFACE HOLE LOCATION)	NAD 83 (LEASE CROSSING 1)	NAD 83 (LEASE CROSSING 4)
LATITUDE = 32°15'12.00" (32.253333°)	LATITUDE = 32°15'00.69" (32.250191°)	LATITUDE = 32°13'55.35" (32.232042°)
LONGITUDE = -103°23'01.43" (-103.383730°)	LONGITUDE = -103°22'58.20" (-103.382833°)	LONGITUDE = -103°22'58.03" (-103.382786°)
NAD 27 (SURFACE HOLE LOCATION)	NAD 27 (LEASE CROSSING 1)	NAD 27 (LEASE CROSSING 4)
LATITUDE = 32°15'11.55" (32.253207°)	LATITUDE = 32°15'00.23" (32.250065°)	LATITUDE = 32°13'54.90" (32.231917°)
LONGITUDE = -103°22'59.73" (-103.383258°)	LONGITUDE = -103°22'56.50" (-103.382361°)	LONGITUDE = -103°22'56.33" (-103.382314°)
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)
N: 457194.03' E: 834896.66'	N: 456053.38' E: 835184.18'	N: 449451.05' E: 835257.26'
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)
N: 457134.58' E: 793711.94'	N: 455993.96' E: 793999.42'	N: 449391.81' E: 794072.21'
NAD 83 (KICK OFF POINT)	NAD 83 (LEASE CROSSING 2)	NAD 83 (LAST TAKE POINT)
LATITUDE = 32°15'13.29" (32.253690°)	LATITUDE = 32°14'21.50" (32.239306°)	LATITUDE = 32°13'30.22" (32.225060°)
LONGITUDE = -103°22'58.23" (-103.382843°)	LONGITUDE = -103°22'58.10" (-103.382805°)	LONGITUDE = -103°22'57.96" (-103.382768°)
NAD 27 (KICK OFF POINT)	NAD 27 (LEASE CROSSING 2)	NAD 27 (LAST TAKE POINT)
LATITUDE = 32°15'12.83" (32.253565°)	LATITUDE = 32°14'21.05" (32.239180°)	LATITUDE = 32°13'29.77" (32.224935°)
LONGITUDE = -103°22'56.53" (-103.382370°)	LONGITUDE = -103°22'56.40" (-103.382333°)	LONGITUDE = -103°22'56.27" (-103.382297°)
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)
N: 457326.57' E: 835170.00'	N: 452093.43' E: 835228.01'	N: 446911.12' E: 835285.37'
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)
N: 457267.12' E: 793985.27'	N: 452034.12' E: 794043.08'	N: 446851.94' E: 794100.21'
NAD 83 (FIRST TAKE POINT)	NAD 83 (LEASE CROSSING 3)	NAD 83 (BOTTOM HOLE LOCATION)
LATITUDE = 32°15'12.79" (32.253553°)	LATITUDE = 32°14'08.43" (32.235674°)	LATITUDE = 32°13'29.43" (32.224841°)
LONGITUDE = -103°22'58.23" (-103.382842°)	LONGITUDE = -103°22'58.06" (-103.382795°)	LONGITUDE = -103°22'57.96" (-103.382767°)
NAD 27 (FIRST TAKE POINT)	NAD 27 (LEASE CROSSING 3)	NAD 27 (BOTTOM HOLE LOCATION)
LATITUDE = 32°15'12.34" (32.253428°)	LATITUDE = 32°14'07.97" (32.235548°)	LATITUDE = 32°13'28.97" (32.224715°)
LONGITUDE = -103°22'56.53" (-103.382369°)	LONGITUDE = -103°22'56.37" (-103.382324°)	LONGITUDE = -103°22'56.27" (-103.382296°)
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)
N: 457276.59' E: 835170.64'	N: 450772.24' E: 835242.63'	N: 446831.13' E: 835286.14'
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)
N: 457217.13' E: 793985.90'	N: 450712.97' E: 794057.65'	N: 446771.96' E: 794100.99'





REV: 2 05-04-23 N.R. (UPDATE HSU & ADD LEASES) Released to Imaging: 9/11/2023 4:19:53 PM

5 Greenway Plaza, Suite 110, Houston, Texas 77046 P.O. Box 4294, Houston, Texas 77210-4294 Direct: 713.366.5106 Sandra\_Musallam@oxy.com

June 22, 2023

Re: APPLICATION FOR LEASE COMMINGLE & OFF-LEASE MEASUREMENT, STORAGE AND SALES

Oil and Gas Commingling proposal for the Maltese Wells at Falcon Ridge CPF Train 3 in Lea County, NM

### Dear Interest Owner:

This is to advise you that OXY USA INC is filing a surface commingle permit for oil and gas production for the Maltese wells at the Falcon Ridge CPF Train 3. A copy of the application submitted to the Division is attached. This request also includes future wells within the same pools and leases/CAs of wells listed in the attached application.

Any objections or requests for a hearing regarding this application must be submitted to the New Mexico Oil Conservation Division Santa Fe Office within 20 Days from the date of this letter.

Pursuant to Statewide rule 19.15.12.10(C)(4)(g) OXY USA INC requests the option to include additional pools or leases within the defined parameters set forth in the Order for future additions.

For questions regarding this application, please contact Sandra Musallam at (713) 366-5106.

Respectfully,

OXY USA INC
Sandra Musallam
Regulatory Engineer
Sandra Musallam@oxy.com

### MAILED 6/22/2023

						WAILED 6/22/2023
To Company Name	To Name	To Address Line 1	To City	To State	To ZIP	TRACKING NUMBER
	Dutch Irish Oil Inc	PO BOX 4831	Midland	TX	79704	_9414811898765415682814
	Nortex Corporation	3009 Post Oak Blvd Suite 1212	Houston	TX	77056	_9414811898765415682852
	Paul Slayton	PO BOX 2035	Roswell	NM	88201	_9414811898765415682869
	Chilmark Properties LP	110 W Louisiana Ste 404	Midland	TX	79701	_9414811898765415682821
	JC Resources LP	PO BOX 803934	Kansas City	MO	64180	_9414811898765415682807
	Luxe Royalties LLC	6500 River Place Blvd Bldg 5 Suite 150	Austin	TX	78730	_9414811898765415682890
	Rebecca Ann Allison	1635 Lytle Cove Rd	Abilene	TX	79602	_9414811898765415682845
	Randall Bates Allison	202 Contera Ct	Abilene	TX	79602	_9414811898765415682883
	Angie Dawn Moad	3623 Hyde Park Ave	MIdland	TX	79707	_9414811898765415682838
	Leslie Carol Allison Epps Smith	2200 Aspen Dr	Pampa	TX	79065	_9414811898765415682876
	Shannon Wayne Allison	428 West 3rd Street	Burkburnett	TX	76354	_9414811898765415682715
	Gary Noel Allison	3260 Portside Dr	May	TX	76857	_9414811898765415682753
	Post Oak Mavros II LLC	34 S Wynden Dr Ste 210	Houston	TX	77056	_9414811898765415682760
	Sortida Resources LLC	PO BOX 50820	Midland	TX	79710	
	Foundation Minerals LLC	4000 N Big Spring Ste 310	Midland	TX	79705	9414811898765415682791
	Oak Valley Mineral and Land LP	PO BOX 50820	Midland	TX	79710	9414811898765415682746
	Wake Energy LLC	PO BOX 5148	Edmond	OK	73083	9414811898765415682784
	Brady L Smith	PO BOX 2120	Oklahoma City	OK	73102	9414811898765415682739
	John Paul Albert	3936 Spyglass Road	Oklahoma City	OK	73120	9414811898765415682777
	Bryan Bell Family LLC	PO BOX 24591	New Orleans	LA	70184	9414811898765415682913
Trustee of the Cathleen Ann Adams TR	Cathleen Ann Adams	PO BOX 45807	Rio Rancho	NM	87174	_9414811898765415682951
	Charmar LLC	4815 Vista Del Oso Court NE	Albuquerque	NM	87109	9414811898765415682968
	CrownRock Minerals LP	PO BOX 51933	Midland	TX	79710	9414811898765415682920
	DMA Inc	PO BOX 1496	Roswell	NM	88202	9414811898765415682906
	MerPel LLC	3100 Monticello Ave Ste 500	Dallas	TX	75205	 _9414811898765415682944
	Pegasus Resources II LLC	PO BOX 731077	Fort Worth	TX	75373	9414811898765415682937
	Richard C Deason	1301 N Havenhurst Dr Ste 217	West Hollywood	CA	90046	_9414811898765415682975
Ronald H Mayer and Martha M Mayer TR	Ronald H Mayer Trustee f the	PO BOX 2391	Roswell	NM	88202	_9414811898765415682616
	SAP LLC	4901 Whitney Lane	Roswell	NM	88203	_9414811898765415682654
Trustee of the Arrott Family Revocable Trust	Susan Arrott	P O Box 241868	Little Rock	AR	72223	_9414811898765415682661
	TD Minerals LLC	8111 Westchester Dr Ste 900	Dallas	TX	75225	_9414811898765415682623
	Thomas D Deason	5016 92nd Street	Lubbock	TX	79424	_9414811898765415682692
	ViperEnergy Partners LLC	515 Central Park Dr Ste 100	Oklahoma City	OK	73105	_9414811898765415682647
Trustee of the Robert N Enfield TR	Wells Fargo National Association	PO BOX 40909	Austin	TX	78704	_9414811898765415682685
	Elliott Industries Limited Partnership	PO BOX 1328	Santa Fe	NM	87504	_9414811898765415682678
	Elliott Hall Company	PO BOX 1231	Ogden	UT	84402	

From: McClure, Dean, EMNRD on behalf of Engineer, OCD, EMNRD

To: <u>Musallam, Sandra C; Fortier, Eric</u>

Cc: McClure, Dean, EMNRD; Kautz, Paul, EMNRD; Wrinkle, Justin, EMNRD; Powell, Brandon, EMNRD; Paradis, Kyle O;

Walls, Christopher

Subject: Approved Administrative Order CTB-1104

Date: Approved Administrative Order CTB-1104

Monday, September 11, 2023 4:04:43 PM

Attachments: CTB1104 Order.pdf

NMOCD has issued Administrative Order CTB-1104 which authorizes Oxy USA, Inc. (16696) to surface commingle or off-lease measure, as applicable, the following wells:

Well API	Well Name	UL or Q/Q	S-T-R	Pool
30-025-48974	Maltese 5 8 Federal Com #31H	W/2 W/2	5-24S-35E	2220
		W/2 W/2	8-24S-35E	2220
30-025-48976	Maltaga 5 9 Federal Com #22H	E/2	5-24S-35E	2220
	Maltese 5 8 Federal Com #33H	E/2	8-24S-35E	2220
30-025-48978 Maltese 5 8 Federal Com #35H	W/2	5-24S-35E	2220	
	Maitese 5 8 Federal Com #35H	W/2	8-24S-35E	2220
30-025-48979	M-14 5 9 E-11 C #2/II	E/2 W/2	5-24S-35E	2220
	Maltese 5 8 Federal Com #36H	E/2 W/2	8-24S-35E	
30-025-48980 Maltese 5 8 Federal Com #37H	Maltaga 5 9 Federal Com #27H	E/2	5-24S-35E	2220
	Maitese 5 & Federal Com #3/H	<b>E/2</b>	8-24S-35E	2220
30-025-48981	M-14 5 0 E-11 C #20H	E/2	5-24S-35E	2220
	Maltese 5 8 Federal Com #38H	E/2	8-24S-35E	2220

The administrative order is attached to this email and can also be found online at OCD Imaging.

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.

Dean McClure
Petroleum Engineer, Oil Conservation Division
New Mexico Energy, Minerals and Natural Resources Department
(505) 469-8211

# **Affidavit of Publication**

STATE OF NEW MEXICO COUNTY OF LEA

I, Daniel Russell, Publisher of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, solemnly swear that the clipping attached hereto was published in the regular and entire issue of said newspaper, and not a supplement thereof for a period of 1 issue(s).

> Beginning with the issue dated June 25, 2023 and ending with the issue dated June 25, 2023.

Publisher

Sworn and subscribed to before me this 25th day of June 2023.

Business Manager

My commission expires

January 29, 2027

(Seal) STATE OF NEW MEXICO
NOTARY PUBLIC
GUSSIE RUTH BLACK
COMMISSION # 1087526
COMMISSION EXPIRES 01/29/2027

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said

LEGAL NOTICE June 25, 2023

Notice of Application for Surface Commingling

OXY USA INC located at 5 Greenway Plaza, Suite 110 Houston TX 77046 is applying to the NMOCD for a surface commingle permit for oil and gas production at the Falcon Ridge Facility Train 3. The facility is located in Lea County in Section 1 in T248 R34E. Wells going to this battery are located in Sections 5 and 8 in T248 R35E. Production is from the Antelope Ridge; Wolfcamp pool.

Pursuant to Statewide Rule 19.15.12.10, interested parties must file objections or requests for hearing in writing with the division's Santa Fe office within 20 days after publication, or the NMOCD may approve the application.

For questions pertaining to the application, please contact Sandra Musallam at (713) 366-5106. #00280001

67111848

00280001

TALENT ACQUISITION
OCCIDENTAL PERMIAN
5 GREENWAY PLAZA, STE 110
HOUSTON, TX 77046

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67111848

00280001

TALENT ACQUISITION
OCCIDENTAL PERMIAN
5 GREENWAY PLAZA, STE 110
HOUSTON, TX 77046

# Federal Communitization Agreement

THIS AGREEMENT entered into as of the 1st day of October 2022, by and between the parties subscribing, ratifying, or consenting hereto, such parties being hereinafter referred to as "parties hereto."

### WITNESSETH:

WHEREAS, the Act of February 25, 1920 (41 Stat. 437), as amended and supplemented, authorizes communitization or drilling agreements communitizing or pooling a Federal oil and gas lease, or any portion thereof, with other lands, whether or not owned by the United States, when separate tracts under such Federal lease cannot be independently developed and operated in conformity with an established well-spacing program for the field or area and such communitization or pooling is determined to be in the public interest; and

WHEREAS, the parties hereto own working, royalty or other leasehold interests, or operating rights under the oil and gas leases and lands subject to this agreement which cannot be independently developed and operated in conformity with the well-spacing program established for the field or area in which said lands are located; and

WHEREAS, the parties hereto desire to communitize and pool their respective mineral interests in lands subject to this agreement for the purpose of developing and producing communitized substances in accordance with the terms and conditions of this agreement:

NOW, THEREFORE, in consideration of the premises and the mutual advantages to the parties hereto, it is mutually covenanted and agreed by and between the parties hereto as follows:

1. The lands covered by this agreement (hereinafter referred to as "communitized area") are described as follows:

### Township 24 South, Range 35 East, N.M.P. M.

Lots 1-4, S/2N/2, S/2 of Section 5, Eddy County, New Mexico Section 8, Eddy County, New Mexico

Containing 1280.00 acres, and this agreement shall include only the Wolfcamp Formation underlying said lands and the crude oil and associated natural gas hereafter referred to as "communitized substances," producible from such formation.

- 2. Attached hereto, and made a part of this agreement for all purposes is Exhibit "A", a plat designating the communitized area and, Exhibit "B", designating the operator of the communitized area and showing the acreage, percentage and ownership of oil and gas interests in all lands within the communitized area, and the authorization, if any, for communitizing or pooling any patented or fee lands within the communitized area.
- 3. The Operator of the communitized area shall be OXY USA Inc., 5 Greenway

  Plaza, Suite 110, Houston, TX 77046. All matters of operations shall be governed
  by the operator under and pursuant to the terms and provisions of this agreement.

  A successor operator may be designated by the owners of the working interest in
  the communitized area and four (4) executed copies of a designation of successor
  operator shall be filed with the Authorized Officer.
- 4. Operator shall furnish the Secretary of the Interior, or his authorized representative, with a log and history of any well drilled on the communitized area, monthly reports of operations, statements of oil and gas sales and royalties and such other reports as are deemed necessary to compute monthly the royalty due the United States, as specified in the applicable oil and gas operating regulations.
- 5. The communitized area shall be developed and operated as an entirety, with the understanding and agreement between the parties hereto that all communitized substances produced there from shall be allocated among the leaseholds comprising said area in the proportion that the acreage interest of each leasehold bears to the entire acreage interest committed to this agreement.

If the communitized area approved in this Agreement contains unleased Federal lands, the value of 1/8<sup>th</sup> or 12 ½ percent for Federal lands, of the production that would be allocated to such Federal lands, described above, if such lands were leased, committed and entitled to participation, shall be payable as compensatory royalties to the Federal government. The remaining 7/8<sup>th</sup> should be placed into an escrow account set up by the operator. Parties to the Agreement holding working interest in committed leases within the applicable communitized area are responsible for such royalty payments on the volume of the production reallocated from the unleased Federal lands to their communitized tracts as set forth in Exhibit "B" attached hereto. The value of such production subject to the payment of said royalties shall be determined pursuant to the method set forth in 30 CFR Part 1206 for unleased Federal lands. Payment of compensatory royalties on the production reallocated from the unleased Federal lands to the committed tracts within the communitized area shall fulfill the Federal royalty obligation for such production. Payment of compensatory royalties, as provided herein, shall accrue from the date the committed tracts in the communitized area that includes unleased Federal land receive a production allocation, and shall be due and payable by the last day of the calendar month next following the calendar month of actual production. Payment due under this provision shall end when the

Federal tract is leased or when production of communitized substances ceases within the communitized area and the Communitization Agreement is terminated, whichever occurs first.

Any party acquiring a Federal lease of the unleased Federal lands included in the communitized area established hereunder, will be subject to this Agreement as of the effective date of the Federal leases to said party (ies). Upon issuance of the Federal lease and payment of its proportionate cost of the well, including drilling, completing and equipping the well, the acquiring party (ies) shall own the working interest described in the Tract, as described on Exhibit "B", and shall have the rights and obligations of said working interest as to the effective date of the Federal lease.

- 6. The royalties payable on communitized substances allocated to the individual leases comprising the communitized area and the rentals provided for in said leases shall be determined and paid on the basis prescribed in each of the individual leases. Payments of rentals under the terms of leases subject to this agreement shall not be affected by this agreement except as provided for under the terms and provisions of said leases or as may herein be otherwise provided. Except as herein modified and changed, the oil and gas leases subject to this agreement shall remain in full force and effect as originally made and issued. It is agreed that for any Federal lease bearing a sliding- or step-scale rate of royalty, such rate shall be determined separately as to production from each communitization agreement to which such lease may be committed, and separately as to any noncommunitized lease production, provided, however, as to leases where the rate of royalty for gas is based on total lease production per day, such rate shall be determined by the sum of all communitized production allocated to such a lease plus any noncommunitized lease production.
- 7. There shall be no obligation on the lessees to offset any well or wells completed in the same formation as covered by this agreement on separate component tracts into which the communitized area is now or may hereafter be divided, nor shall any lessee be required to measure separately communitized substances by reason of the diverse ownership thereof, but the lessees hereto shall not be released from their obligation to protect said communitized area from drainage of communitized substances by a well or wells which may be drilled offsetting said area.
- 8. The commencement, completion, continued operation, or production of a well or wells for communitized substances on the communitized area shall be construed and considered as the commencement, completion, continued operation, or production on each and all of the lands within and comprising said communitized area, and operations or production pursuant to this agreement shall be deemed to be operations or production as to each lease committed hereto.
- 9. Production of communitized substances and disposal thereof shall be in conformity with allocation, allotments, and quotas made or fixed by any duly

authorized person or regulatory body under applicable Federal or State statutes. This agreement shall be subject to all applicable Federal and State laws or executive orders, rules and regulations, and no party hereto shall suffer a forfeiture or be liable in damages for failure to comply with any of the provisions of this agreement if such compliance is prevented by, or if such failure results from, compliance with any such laws, orders, rules or regulations.

- 10. The date of this agreement is October 1, 2022, and it shall become effective as of this date or from the onset of production of communitized substances, whichever is earlier upon execution by the necessary parties, notwithstanding the date of execution, and upon approval by the Secretary of the Interior or by his duly authorized representative, and shall remain in force and effect for a period of 2 years and for as long as communitized substances are, or can be, produced from the communitized area in paying quantities: Provided, that prior to production in paying quantities from the communitized area and upon fulfillment of all requirements of the Secretary of the Interior, or his duly authorized representative, with respect to any dry hole or abandoned well, this agreement may be terminated at any time by mutual agreement of the parties hereto. This agreement shall not terminate upon cessation of production if, within 60 days thereafter, reworking or drilling operations on the communitized area are commenced and are thereafter conducted with reasonable diligence during the period of nonproduction. The 2year term of this agreement will not in itself serve to extend the term of any Federal lease which would otherwise expire during said period.
- 11. The covenants herein shall be construed to be covenants running with the land with respect to the communitized interests of the parties hereto and their successors in interests until this agreement terminates and any grant, transfer, or conveyance of any such land or interest subject hereto, whether voluntary or not, shall be and hereby is conditioned upon the assumption of all obligations hereunder by the grantee, transferee, or other successor in interest, and as to Federal land shall be subject to approval by the Secretary of the Interior, or his duly authorized representative.
- 12. It is agreed between the parties hereto that the Secretary of the Interior, or his duly authorized representative, shall have the right of supervision over all Fee and State mineral operations within the communitized area to the extent necessary to monitor production and measurement, and assure that no avoidable loss of hydrocarbons occur in which the United States has an interest pursuant to applicable oil and gas regulations of the Department of the Interior relating to such production and measurement.
- 13. This agreement shall be binding upon the parties hereto and shall extend to and be binding upon their respective heirs, executors, administrators, successors, and assigns.

- 14. This agreement may be executed in any number of counterparts, no one of which needs to be executed by all parties, or may be ratified or consented to by separate instrument, in writing, specifically referring hereto, and shall be binding upon all parties who have executed such a counterpart, ratification or consent hereto with the same force and effect as if all parties had signed the same document.
- 15. <u>Nondiscrimination.</u> In connection with the performance of work under this agreement, the operator agrees to comply with all the provisions of Section 202(1) to (7) inclusive, of Executive Order 11246 (30 C.F.R. 12319), as amended, which are hereby incorporated by reference in this agreement.

IN WITNESS WHEREOF, the parties hereto have executed this agreement as of the day and year first above written and have set opposite their respective names the date of execution.

	OXY USA Inc.
Date	By: James Laning Attorney-in-Fact
	ACKNOWLEDGMENT
STATE OF TEXAS COUNTY OF HARRIS	§ § ss. §
	wledged before me on, 20, by JAMES of OXY USA INC., a Delaware corporation, on behalf of said
(SEAL)	
	Notary Public in and for the State of Texas

UXY USA	INC.	
BY:		
	Signature of Authorized Agent	•
NAME:	James Laning	
	Name of Authorized Agent	
TITLE:	Attorney-In-Fact	<u>.</u>
	Title of Authorized Agent	
	ACKNOV	WLEDGMENT
STATE OF	v	
COUNTY O	F <u>Harris</u> §	
The f	foregoing instrument was ack	nowledged before me on this the day of
	, 20 , by JAMES LANII	NG, Attorney-in-fact of OXY USA INC., a
	rporation, on behalf of said co	
	1 /	
		3
		Notary Public in and for the State of

### OCCIDENTAL PERMIAN LIMITED PARTNERSHIP

BY:		
	Signature of Authorized Agent	
NAME:	James Laning Name of Authorized Agent	
TITLE:	Attorney-In-Fact Title of Authorized Agent	
	AC	KNOWLEDGMENT
STATE OF	ΓEXAS )	
COUNTY O	F HARRIS )	
The f	Foregoing instrument w	vas acknowledged before me on this the day of
	, 20, by JAMES	LANING, Attorney-in-fact of OCCIDENTAL
PERMIAN I		SHIP, a Texas limited partnership.
		Notary Public in and for the State of Texas

### **OXY Y-1 COMPANY**

BY:		
	Signature of Authorized Agent	
NAME: _	James Laning Name of Authorized Agent	
TITLE: _	Attorney-In-Fact Title of Authorized Agent	
	ACKNO	OWLEDGMENT
STATE OF	TEXAS )	
COUNTY (	OF HARRIS )	
, 20		nowledged before me on this the day of ney-in-fact of OXY Y-1 COMPANY, a New orporation.
		Notary Public in and for the State of Texas

# **OXY USA WTP Limited Partnership**

BY:	Signature of Authorized Agent	
NAME: _	James Laning Name of Authorized Agent	
TITLE: _	Attorney-In-Fact Title of Authorized Agent	
	ACKN	NOWLEDGMENT
STATE OF	TEXAS ) OF HARRIS )	
, 20	, by James Laning, Att	cknowledged before me on this the day of corney-in-fact of OXY USA WTP LIMITED partnership, on behalf of said partnership.
		Notary Public in and for the State of Texas

# NORTEX CORPORATION

BY:	
Signature of Authorized Agent	_
NAME: Name of Authorized Agent	_
TITLE: Title of Authorized Agent	_
Title of Authorized Agent	
ACKNO'	WLEDGMENT
STATE OF§	
COUNTY OF §	
The foregoing instrument was ack	knowledged before me on this the day of
	,of <u>NORTEX</u>
CORPORATION, a	, on behalf of said
	Notary Public in and for the State of
	My commission expires

# **PAUL SLAYTON**

BY:  Signature of Authorized Agent  NAME:	
NAME:  Name of Authorized Agent	
TITLE:  Title of Authorized Agent	
ACKNOW	LEDGMENT
STATE OF	
On thisday of, 20, personally appeared <u>PAUL SLAYTON</u> .	, before me, a Notary Public for the State of
	Notary Public in and for the State of My commission expires

# ADVANCE ENERGY PARTNERS HAT MESA LLC

BY:	
Signature of Authorized Agent	
NAME:	
NAME:  Name of Authorized Agent	
TITLE:	
TITLE:  Title of Authorized Agent	
ACKNOW	LEDGMENT
STATE OF§	
\$ COUNTY OF\$	
COUNTY OF	
	owledged before me on this the day of
, 20, by	, Attorney-in-fact of <u>ADVANCE</u>
ENERGY PARTNERS HAT MESA, a	on behalf of said
	Notary Public in and for the State of
	My commission expires

### ADVANCE ENERGY PARTNERS LLC

BY:	
Signature of Authorized Agent	<del></del>
NAME:	
NAME: Name of Authorized Agent	
TITLE: Title of Authorized Agent	<u> </u>
Title of Authorized Agent	
ACKN	OWLEDGMENT
STATE OF§	
\$ COUNTY OF \$	
coon i org	
The foregoing instrument was a	acknowledged before me on this the day of
, 20, by	, Attorney-in-fact of <u>ADVANCE</u>
ENERGY PARTNERS LLC, a	, on behalf of said
	Notary Public in and for the State of My commission expires
	my commission expires

### **DEVON ENERGY PRODUCTION COMPANY LP**

BY:	
Signature of Authorized Agent	
NAME:	
NAME:  Name of Authorized Agent	
TITLE:	
TITLE: Title of Authorized Agent	
ACKNOW	LEDGMENT
STATE OF\$  COUNTY OF \$	
COUNTY OF§	
The foregoing instrument was acknowledge.	owledged before me on this the day of
, 20, by	, Attorney-in-fact of <u>DEVON</u>
ENERGY PRODUCTION COMPANY LP	, a, on behalf of
said	
	Notary Public in and for the State of My commission expires
	my commission expires

### BTA OIL PRODUCERS LLC

BY:	
Signature of Authorized Agent	<del>-</del>
NAME:	
NAME:  Name of Authorized Agent	<del>-</del>
TITLE:	
Title of Authorized Agent	<del></del>
ACKNO	DWLEDGMENT
STATE OF§	
STATE OF	
, s	
	cknowledged before me on this the day of
, 20, by	, Attorney-in-fact of <u>BTA OIL</u>
	, on behalf of said
	Notary Public in and for the State of
	My commission expires

# **XTO HOLDINGS LLC**

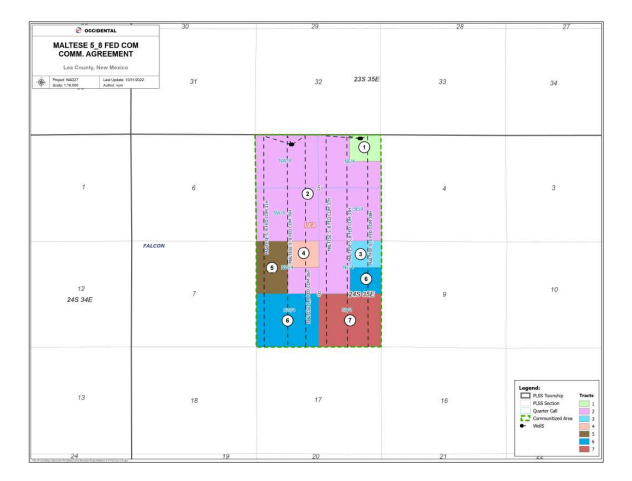
BY:		
	Signature of Authorized Agent	<del></del> -
NAME:		
	Name of Authorized Agent	<del></del> -
TITLE:		
	Title of Authorized Agent	
	ACKN	NOWLEDGMENT
STATE OF _	§	
COUNTY O	\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
The f	oregoing instrument was	acknowledged before me on this the day of
	, 20, by	, Attorney-in-fact XTO HOLDINGS
LLC, a		, on behalf of said
		Notary Public in and for the State of
		My commission expires

# **EXHIBIT "A"**

Attached to and made a part of that Communitization Agreement dated October 1st, 2022.

Plat of communitized area covering **1280.00** acres in Lots 1-4, S/2N/2, S/2 of Section 5 and all of Section 8, Township 24 South, Range 35 East, Lea County New Mexico.

Maltese 5 8 Fed Com 31H, 35H, 36H, 37H, 33H, and 38H



### **EXHIBIT "B"**

To Communitization Agreement Dated October 1, 2022 embracing the following described land in Lots 1-4, S/2N/2, S/2 of Section 5 and all of Section 8, Township 24 South, Range 35 East, Lea County New Mexico..

Operator of Communitized Area: OXY USA INC.

### DESCRIPTION OF LEASES COMMITTED

### Tract No. 1

Lease Serial Number: NMNM-019628

Description of Land Committed: Township 24 South, Range 35 East,

NMPM, Section 5: Lot 1

Current Lessee of Record: BTA OIL Producers LLC

Number of Acres: 40 acres

Name and Percent of WI Owners: OXY USA INC. – 100%

### Tract No. 2

Lease Serial Number: NMNM-014164

Description of Land Committed: Township 24 South, Range 35 East,

NMPM, Section 5: Lots 2-4, S/2N/2, S/2.

Section 8: W/2NE/4, SE/4NW/4

Current Lessee of Record: COG OPERATING LLC

OXY USA INC.

Advance Energy Partners Hat Mesa LLC Devon Energy Production Company LP

Number of Acres: 720 acres

Name and Percent of WI Owners: OXY USA INC. – 79.52%

Occidental Permian Limited Partnership -

10.24%

OXY USA WTP LP – 5.41% OXY Y-1 Company – 4.84%

### Tract No. 3

Lease Serial Number: NMNM-055008

Description of Land Committed: Township 24 South, Range 35 East,

NMPM, Section 8: NE/4NE/4

Current Lessee of Record: Advance Energy Partners LLC

Number of Acres: 40 acres

Name and Percent of WI Owners: Occidental Permian Limited Partnership. –

100%

### Tract No. 4

Lease Serial Number: NMNM-034253

Description of Land Committed: Township 24 South, Range 35 East,

NMPM, Section 8: NE/4NW/4

Current Lessee of Record: OXY USA Inc.

OXY USA WTP Limited Partnership

OXY Y-1 Company

Number of Acres: 40 acres

Name and Percent of WI Owners: OXY USA INC. – 32.31%

OXY Y-1 Company - 66.18%

OXY USA WTP Limited Partnership -

1.51%

# Tract No. 5

Lease Serial No.: Fee

Description of Land Committed: Township 24 South, Range 35 East,

NMPM, Section 8: W/2NW/4

Number of Acres: 80

Authority for Pooling: Leases contain pooling clause

Lease Owner: See Below

Name and Percent of WI Owners: OXY USA Inc. – 32.87%

OXY Y-1 Company – 64.11% OXY USA WTP LP – 1.46% Dutch Irish Oil, Inc. – 1.56%

Lease No. 1

Lessor: William Anderson Allison

Original Lessee: J.R. Rowan
Date of Lease: May 15, 1972

Authority for Pooling: Leases contain pooling clause

Lease No. 2

Lessor: Ruth Reba Shields
Lessee: J. R. Rowan
Date of Lease: May 15, 1972

Authority for Pooling: Leases contain pooling clause

Lease No. 3

Lessor: Billy Winn Allison

Lessee: J. R. Rowan
Date of Lease: May 15, 1972

Authority for Pooling: Leases contain pooling clause

Lease No. 4

Lessor: Leon C. Allison
Lessee: J. R. Rowan
Date of Lease: May 15, 1972

Authority for Pooling: Leases contain pooling clause

Lease No. 5

Lessor: Angie Dawn Moad

Lessee: Sugar Creek Resources, LLC

Date of Lease: February 25, 2020

Authority for Pooling: Leases contain pooling clause

Lease No. 6

Lessor: Leslie Carol Allison Epps Smith Lessee: Sugar Creek Resources, LLC

Date of Lease: February 25, 2020

Authority for Pooling: Leases contain pooling clause

Lease No. 7

Lessor: Randall Bates Allison
Lessee: Sugar Creek Resources LLC

Date of Lease: February 25, 2020

Authority for Pooling: Leases contain pooling clause

Lease No. 8

Lessor: Rebecca Ann Allison

Lessee: Sugar Creek Resources LLC

Date of Lease: February 25, 2020

Authority for Pooling: Leases contain pooling clause

Tract No. 6

Lease Serial Number: NMNM-0001228 A

Description of Land Committed: Township 24 South, Range 35 East,

NMPM, Section 8: SW/4, SE/4NE/4

Current Lessee of Record: Occidental Permian Limited Partnership –

50%

XTO Holdings LLC – 50%

Number of Acres: 200 acres

Name and Percent of WI Owners: OXY USA INC. – 24.76%

OXY Y-1 Company – 24.97%

OXY USA WTP Limited Partnership –

.57%

Nortex Corporation – 48.87%

Paul Slayton - .83%

Tract No. 7

Lease Serial Number: NMNM-0001228

Description of Land Committed: Township 24 South, Range 35 East,

NMPM, Section 8: SE/4

Maltese 5\_8 Fed Com 31H, 35H, 36H, 37H, 33H, and 38H

Current Lessee of Record: Occidental Permian Limited Partnership –

50%

XTO Holdings LLC – 50%

Number of Acres: 160 acres

Name and Percent of WI Owners: OXY USA INC. – 49.23%

OXY Y-1 Company - 49.63%

OXY USA WTP Limited Partnership –

1.13%

# **RECAPITULATION**

	No. of Acres	Percentage of Interest
Tract No.	Committed	in Communitized Area
1	40.00	2 1250/
1	40.00	3.125%
2	720.00	56.25%
3	40.00	3.125%
4	40.00	3.125%
5	80.00	6.25%
6	200.00	15.625%
7	160.00	12.5%
Total	1280.00	100.0000%

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT



Well Name Well Number US Well No		US Well Number	Lease Number	Case Number	Operator
MALTESE 5_8	35H	3002548978	NMNM14164	NMNM14164	OXY USA
MALTESE 5_8	38H	3002548981	NMNM019628	NMNM019628	OXY USA
MALTESE 5_8	33H	3002548976	NMNM019628	NMNM019628	OXY USA
MALTESE 5_8	31H	3002548974	NMNM14164	NMNM14164	OXY USA
MALTESE 5_8	36H	3002548979	NMNM014164	NMNM014164	OXY USA
MALTESE 5_8	37H	3002548980	NMNM14164	NMNM14164	OXY USA

# **Notice of Intent**

**Sundry ID: 2740440** 

Type of Submission: Notice of Intent

Type of Action: Off-lease Measurement/Storage

Date Sundry Submitted: 07/11/2023 Time Sundry Submitted: 05:23

Date proposed operation will begin: 09/01/2023

**Procedure Description:** OXY requests approval according to 43 CFR 3173.22 for off-lease measurement, storage and sales for following BLM wells at the Falcon Ridge Facility Train 3 (H-01-T24S-R34E), located on lease NMNM077090. Justification is attached.

### **Surface Disturbance**

Is any additional surface disturbance proposed?: No

### **NOI Attachments**

### **Procedure Description**

Maltese\_OLM\_BLM\_Submittal\_07.23\_20230711172249.pdf

Page 1 of 2

### **Operator**

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: SANDRA MUSALLAM Signed on: JUL 11, 2023 05:22 PM

Name: OXY USA INCORPORATED

Title: Regulatory Engineer

Street Address: 5 GREENWAY PLAZA, SUITE 110

City: HOUSTON State: TX

Phone: (713) 366-5106

Email address: SANDRA\_MUSALLAM@OXY.COM

R	e	pr	es	en	tati	ve	N	lam	e:
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**Street Address:** 

City: State: Zip

Phone:

**Email address:** 

# STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

# APPLICATION FOR SURFACE COMMINGLING SUBMITTED BY OXY USA, INC.

ORDER NO. CTB-1104

### **ORDER**

The Director of the New Mexico Oil Conservation Division ("OCD"), having considered the application and the recommendation of the OCD Engineering Bureau, issues the following Order.

### **FINDINGS OF FACT**

- 1. Oxy USA, Inc. ("Applicant") submitted a complete application to surface commingle the oil production from the pools, leases, and wells identified in Exhibit A ("Application").
- 2. Applicant proposed a method to allocate the oil production to the pools, leases, and wells to be commingled.
- 3. To the extent that ownership is diverse, Applicant provided notice of the Application to all persons owning an interest in the oil production to be commingled, including the owners of royalty and overriding royalty interests, regardless of whether they have a right or option to take their interests in kind, and those persons either submitted a written waiver or did not file an objection to the Application.
- 4. Applicant provided notice of the Application to the Bureau of Land Management ("BLM") or New Mexico State Land Office ("NMSLO"), as applicable.
- 5. Applicant in the notice for the Application stated that it sought authorization to prospectively include additional pools, leases, and wells in accordance with 19.15.12.10.C.(4)(g) NMAC.
- 6. Applicant stated that it sought authorization to surface commingle and off-lease measure, as applicable, oil production from wells which have not yet been approved to be drilled, but will produce from a pool and lease identified in Exhibit A.
- 7. Applicant submitted or intends to submit one or more proposed communitization agreement(s) ("Proposed Agreement(s)") to the BLM or NMSLO, as applicable, identifying the acreage of each lease to be consolidated into a single pooled area ("Pooled Area"), as described in Exhibit B.

### **CONCLUSIONS OF LAW**

8. OCD has jurisdiction to issue this Order pursuant to the Oil and Gas Act, NMSA 1978, §§ 70-2-6, 70-2-11, 70-2-12, 70-2-16, and 70-2-17, 19.15.12. NMAC, and 19.15.23. NMAC.

Order No. CTB-1104 Page 1 of 5

- 9. Applicant satisfied the notice requirements for the Application in accordance with 19.15.12.10.A.(2) NMAC, 19.15.12.10.C.(4)(c) NMAC, and 19.15.12.10.C.(4)(e) NMAC, as applicable.
- 10. Applicant satisfied the notice requirements for the Application in accordance with 19.15.23.9.A.(5) NMAC and 19.15.23.9.A.(6) NMAC, as applicable.
- 11. Applicant's proposed method of allocation, as modified herein, complies with 19.15.12.10.B.(1) NMAC or 19.15.12.10.C.(1) NMAC, as applicable.
- 12. Commingling of oil production from state, federal, or tribal leases shall not commence until approved by the BLM or NMSLO, as applicable, in accordance with 19.15.12.10.B.(3) NMAC and 19.15.12.10.C.(4)(h) NMAC.
- 13. Applicant satisfied the notice requirements for the subsequent addition of pools, leases, and wells in the notice for the Application, in accordance with 19.15.12.10.C.(4)(g) NMAC. Subsequent additions of pools, leases, and wells within Applicant's defined parameters, as modified herein, will not, in reasonable probability, reduce the commingled production's value or otherwise adversely affect the interest owners in the production to be added.
- 14. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

### **ORDER**

1. Applicant is authorized to surface commingle oil production from the pools, leases, and wells identified in Exhibit A.

Applicant is authorized to store and measure oil production off-lease from the pools, leases, and wells identified in Exhibit A at a central tank battery or gas title transfer meter described in Exhibit A.

Applicant is authorized to surface commingle oil production from wells not included in Exhibit A but that produce from a pool and lease identified in Exhibit A.

Applicant is authorized to store and measure oil production off-lease from wells not included in Exhibit A but that produce from a pool and lease identified in Exhibit A at a central tank battery or gas title transfer meter described in Exhibit A.

2. For each Pooled Area described in Exhibit B, Applicant shall submit a Proposed Agreement to the BLM or NMSLO, as applicable, prior to commencing oil production. If Applicant fails to submit the Proposed Agreement, this Order shall terminate on the following day.

No later than sixty (60) days after the BLM or NMSLO approves or denies a Proposed Agreement, Applicant shall submit a Form C-103 to OCD with a copy of the decision and a description of the approved lands, as applicable. If Applicant withdraws or the BLM or NMSLO denies a Proposed Agreement, this Order shall terminate on the date of such action, and Applicant shall cease commingling the production from the Pooled Area. If the BLM or NMSLO approves but modifies the Proposed Agreement(s), Applicant shall comply with the

Order No. CTB-1104 Page 2 of 5

approved Agreement(s), and no later than sixty (60) days after such decision, Applicant shall submit a new surface commingling application to OCD to conform this Order with the approved Agreement(s). If Applicant fails to submit the new surface commingling application or OCD denies the new surface commingling application, this Order shall terminate on the date of such action.

Applicant shall allocate the oil production to each lease within a Pooled Area in proportion to the acreage that each lease bears to the entire acreage of the Pooled Area described in Exhibit B until the Proposed Agreement which includes the Pooled Area is approved. After the Proposed Agreement is approved, the oil production from the Pooled Area shall be allocated as required by the BLM's or NMSLO's, as applicable, approval of the Agreement, including any production that had been allocated previously in accordance with this Order.

- 3. The allocation of oil production to wells not included in Exhibit A but that produce from a pool and lease identified in Exhibit A shall be determined in the same manner as to wells identified in Exhibit A that produce from that pool and lease, provided that if more than one allocation method is being used or if there are no wells identified in Exhibit A that produce from the pool and lease, then allocation of oil production to each well not included in Exhibit A shall be determined by OCD prior to commingling production from it with the production from another well.
- 4. The allocation of oil production shall be based on the production life of each well as measured for three periods: (a) the initial production period shall be measured from the first production until the earlier of either the peak production rate or thirty (30) days after the first production; (b) the plateau period shall be measured from the end of the initial production period to the peak decline rate; and (c) the decline period shall be measured from the end of the plateau period until the well is plugged and abandoned.

During the initial production period, the oil production for each well identified in Exhibit A shall be allocated using a production curve calculated from a minimum of ten (10) well tests per month, except that any day in which a well test cannot achieve an accurate result due to a temporary change in oil production shall not be included in the computation of time determining the well test schedule. The production curve shall be calculated by interpolating daily production for each day using the known daily production obtained by well tests and shall use a method of interpolation that is at minimum as accurate as maintaining a constant rate of change for each day's production between the known daily production values.

During the plateau period, the oil production for each well identified in Exhibit A shall be allocated using a minimum of three (3) well tests per month.

During the decline period, the oil production for each well identified in Exhibit A shall be allocated as follows: (a) a minimum of three (3) well tests per month when the decline rate is greater than twenty-two percent (22%) per month; (b) a minimum of two (2) well tests per month when the decline rate is between twenty-two percent (22%) and ten percent (10%) per month; and (c) a minimum of one (1) well test per month when the decline rate is less than ten percent (10%) per month.

Order No. CTB-1104 Page 3 of 5

Upon OCD's request, Applicant shall submit a Form C-103 to the OCD Engineering Bureau that contains the decline rate curve and other relevant information demonstrating the production life of a well.

Applicant shall conduct a well test by separating and metering the oil production from that well for either (a) a minimum of twenty-four (24) consecutive hours; or (b) a combination of nonconsecutive periods that meet the following conditions: (i) each period shall be a minimum of six (6) hours; and (ii) the total duration of the nonconsecutive periods shall be a minimum of eighteen (18) hours.

The well test requirements of this Order shall be suspended for any well shut-in for a period that continues for more than fifteen (15) days until the well commences production.

- 5. Applicant shall measure and market the commingled oil at a central tank battery described in Exhibit A in accordance with this Order and 19.15.18.15. NMAC or 19.15.23.8. NMAC.
- 6. Applicant shall calibrate the meters used to measure or allocate oil production in accordance with 19.15.12.10.C.(2) NMAC.
- 7. If the commingling of oil production from any pool, lease, or well reduces the value of the commingled oil production to less than if it had remained segregated, no later than sixty (60) days after the decrease in value has occurred Applicant shall submit a new surface commingling application to OCD to amend this Order to remove the pool, lease, or well whose oil production caused the decrease in value. If Applicant fails to submit a new application, this Order shall terminate on the following day, and if OCD denies the application, this Order shall terminate on the date of such action.
- 8. Applicant may submit an application to amend this Order to add pools, leases, and subsequently drilled wells with spacing units adjacent to or within the tracts commingled by this Order by submitting a Form C-107-B in accordance with 19.15.12.10.C.(4)(g) NMAC, provided the pools, leases, and subsequently drilled wells are within the identified parameters included in the Application.
- 9. If a well is not included in Exhibit A but produces from a pool and lease identified in Exhibit A, then Applicant shall submit Forms C-102 and C-103 to the OCD Engineering Bureau after the well has been approved to be drilled and prior to off-lease measuring or commingling oil or gas production from it with the production from another well. The Form C-103 shall reference this Order and identify the well, proposed method to determine the allocation of oil production to it, and the location(s) that commingling of its production will occur.
- 10. Applicant shall not commence commingling oil or gas production from state, federal, or tribal leases until approved by the BLM or NMSLO, as applicable.
- 11. If OCD determines that Applicant has failed to comply with any provision of this Order, OCD may take any action authorized by the Oil and Gas Act or the New Mexico Administrative Code (NMAC).

Order No. CTB-1104 Page 4 of 5

12. OCD retains jurisdiction of this matter and reserves the right to modify or revoke this Order as it deems necessary.

**DATE:** 9/11/2023

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

DYLANM. FUGE

**DIRECTOR** 

Order No. CTB-1104 Page 5 of 5

### State of New Mexico Energy, Minerals and Natural Resources Department

# Exhibit A

Order: CTB-1104

Operator: Oxy USA, Inc. (16696)

Central Tank Battery: Falcon Ridge Central Processing Facility Train 3
Central Tank Battery Location: UL H, Section 1, Township 24 South, Range 34 East

**Gas Title Transfer Meter Location:** 

### **Pools**

Pool Name Pool Code ANTELOPE RIDGE; WOLFCAMP 2220

Leases as defined in 19.15.12.7(C) NMAC				
Lease	UL or Q/Q	S-T-R		
NMNM 105469419 (019628)	A	5-24S-35E		
NMNM 105367930 (014164)	All minus A	5-24S-35E		
	B F G	8-24S-35E		
NMNM 105449505 (055008)	A	8-24S-35E		
NMNM 105463160 (034253)	C	8-24S-35E		
NMNM 105315124 (0001228A)	SW/4, H	8-24S-35E		
NMNM 105312434 (0001228)	SE/4	8-24S-35E		
Fee	W/2 NW/4	8-24S-35E		

	Wells						
Well API	Well Name	UL or Q/Q	S-T-R	Pool			
30-025-48974	Maltese 5 8 Federal Com #31H	W/2 W/2	5-24S-35E	2220			
30-025-46974	Waltese 5 8 Federal Com #51H	W/2 W/2	8-24S-35E	2220			
30-025-48976	Maltese 5 8 Federal Com #33H	E/2	5-24S-35E	2220			
30-025-46970	Waltese 5 8 Federal Colli #55H	<b>E/2</b>	8-24S-35E	2220			
20.025.40070	MAL FOR LIGHT	W/2	5-24S-35E	2220			
30-025-48978	Maltese 5 8 Federal Com #35H	W/2	8-24S-35E	2220			
20.025.40070	M-14 5 0 E-1 1 C #2 (II	E/2 W/2	5-24S-35E	2220			
30-025-48979	Maltese 5 8 Federal Com #36H	E/2 W/2	8-24S-35E	2220			
20.025.40000	MIL FOR LIC WARM	E/2	5-24S-35E	2220			
30-025-48980	Maltese 5 8 Federal Com #37H	<b>E/2</b>	8-24S-35E	2220			
20.025.40001	MIL FOEL LC HOOM	E/2	5-24S-35E	2220			
30-025-48981	Maltese 5 8 Federal Com #38H	E/2	8-24S-35E	2220			

# State of New Mexico Energy, Minerals and Natural Resources Department

# Exhibit B

Order: CTB-1104

Operator: Oxy USA, Inc. (16696)

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PA	MEA	I A rest

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Pooled Area	UL or Q/Q	S-T-R	Acres	Pooled Area ID
CA Wolfcamp BLM	All All	5-24S-35E 8-24S-35E	1280.28	A

# **Leases Comprising Pooled Areas**

Lease	UL or Q/Q	S-T-R	Acres	Pooled Area ID
NMNM 105469419 (019628)	A	5-24S-35E	40.09	A
NMNM 105367930 (014164)	All minus A	5-24S-35E	720.19	A
14W114W1 103307330 (014104)	B F G	8-24S-35E	720.19	A
NMNM 105449505 (055008)	A	8-24S-35E	40	A
NMNM 105463160 (034253)	C	8-24S-35E	40	A
NMNM 105315124 (0001228A)	SW/4, H	8-24S-35E	200	$\mathbf{A}$
NMNM 105312434 (0001228)	SE/4	8-24S-35E	160	A
Fee	W/2 NW/4	8-24S-35E	80	A

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 Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 231403

### **CONDITIONS**

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	231403
	Action Type:
	[C-107] Surface Commingle or Off-Lease (C-107B)

#### CONDITIONS

Created By	Condition	Condition Date
dmcclure	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.	9/11/2023