## NSL

## Initial

# Application

Received: 09/18/19

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Signature

RECEIVED: 09/18/19 REVIEWER: LRL TYPE: NSL APP NO: pLEL1926153959

ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

#### NEW MEXICO OIL CONSERVATION DIVISION

- Geological & Engineering Bureau – 220 South St. Francis Drive, Santa Fe, NM 87505



1220 South St. Francis Driv	7e, Santa Fe, NM 87505
ADMINISTRATIVE AP	PLICATION CHECKLIST
REGULATIONS WHICH REQUIRE PROCE	TIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND SSING AT THE DIVISION LEVEL IN SANTA FE
Applicant: OXY USA INC.	OCRID Manual and Mark
Well Name: OXBOW CC 17-8 FEDERAL COM 36H	OGRID Number: 16696  API: 30-015-45088
Pool: PURPLE SAGE WOLFCAMP	Pool Code: 98220
	Pool Code: 98220
	N REQUIRED TO PROCESS THE TYPE OF APPLICATION TED BELOW
1) TYPE OF APPLICATION: Check those which apply A. Location – Spacing Unit – Simultaneous Dim NSL  NSP (PROJECT AREA)	oly for [A] edication  NSP(PRORATION UNIT) SD
B. Check one only for [1] or [1]  [1] Commingling – Storage – Measureme  DHC DTB PLC PC  [11] Injection – Disposal – Pressure Increase  WFX PMX SWD DIP	C OLS OLM Se - Enhanced Oil Recovery
	FOR OCD ONLY
2) NOTIFICATION REQUIRED TO: Check those which	chapply.
<ul> <li>A.  Offset operators or lease holders</li> </ul>	☐ Notice Complete
B. Royalty, overriding royalty owners, reve	enue owners Application
C. Application requires published notice	Contont
<ul><li>D. Notification and/or concurrent approv</li><li>E. Notification and/or concurrent approv</li></ul>	Complete
F. Surface owner	rdi by BLM
G. For all of the above, proof of notification	on or publication is attached and/or
H. No notice required	on of publication is anached, ana/or,
3) CERTIFICATION: I hereby certify that the information administrative approval is accurate and compunderstand that no action will be taken on this notifications are submitted to the Division.	ation submitted with this application for lete to the best of my knowledge. I also application until the required information and
Note: Statement must be completed by an indi	vidual with managerial and/or supervisory capacity.
	9/17/2019
JANA MENDIOLA	Date
Print or Type Name	
	432-685-5936
	Phone Number
The	janalyn_mendiola@oxy.com

e-mail Address



#### **OXY USA Inc**

5 Greenway Plaza, Suite 110 Houston, TX 77046-0521

September 17, 2019

New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Attention: Leonard Lowe

Re: Application for Administrative Approval of Non-Standard Location Oxbow CC 17-8 Federal Com 36H – Purple Sage Wolfcamp Surface – 601' FSL 1201' FEL Unit P Sec 17 T24S R29E

First Take Point – 100' FSL 500' FEL Unit P Sec 17 T24S R29E Last Take Point – 100' FNL 500' FEL Unit A Sec 8 T24S R29E Bottom Hole – 20' FNL 500' FEL Unit A Sec 8 T24S R29E

Eddy County, New Mexico

Dear Mr. Lowe:

OXY USA Inc. respectfully requests administrative approval of a non-standard location on the Oxbow CC 17-8 Federal Com 36H well, API Number 30-015-45088, Property Code 321633. The #36H well is proposed to be completed in the Purple Sage Wolfcamp pool, Pool Code 98220 which has special pool rules specifying the completed interval must be located 330 feet from the exterior boundary of the applicable spacing unit. The proposed completed interval is projected as follows:

Surface – 601' FSL 1201' FEL Unit P Sec 17 T24S R29E First Take Point – 100' FSL 500' FEL Unit P Sec 17 T24S R29E Last Take Point – 100' FNL 500' FEL Unit A Sec 8 T24S R29E Bottom Hole – 20' FNL 500' FEL Unit A Sec 8 T24S R29E

The adjoining units towards which the unorthodox location encroaches are located in T24S R29E, Section 5 - Units A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P and Section 20 - Units A, B, G, H.

Approval of the unorthodox completed interval will allow for efficient spacing of horizontal wells and thereby prevent waste.

To support this request, the following information has been submitted for your review:

- 1. C-102 Plat for the proposed well and additional plats with offsetting well and affected spacing units.
- List of affected offset parties in each adjoining spacing unit in the same pool or formation located closer to the unorthodox well location than the minimum distance prescribed by applicable rule or order, copies of the signed certified return receipts will be furnished upon request.
- 3. Statement from Oxy Production Engineer

If you need any additional information, please call me at 432-685-5936.

Sincerely,

Jana Mendiola Regulatory Specialist

Attachments CC: Service List



#### **OXY USA Inc**

5 Greenway Plaza, Suite 110 Houston, TX 77046-0521

September 17, 2019

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Re:

Application for Administrative Approval of Non-Standard Location Oxbow CC 17-8 Federal Com 36H – Purple Sage Wolfcamp Surface – 601' FSL 1201' FEL Unit P Sec 17 T24S R29E First Take Point – 100' FSL 500' FEL Unit P Sec 17 T24S R29E Last Take Point – 100' FNL 500' FEL Unit A Sec 8 T24S R29E Bottom Hole – 20' FNL 500' FEL Unit A Sec 8 T24S R29E Eddy County, New Mexico

To Whom it May Concern:

Enclosed is a copy of an application, filed with the New Mexico Oil Conservation Division by OXY USA Inc., requesting administrative approval for a non-standard location. As an affected party, notice is being provided to you pursuant to Rule 19.15.4.12(A)(2)(a), 19.15.15.9(A) and 19.15.16.15(B). The well is located as follows:

Surface – 601' FSL 1201' FEL Unit P Sec 17 T24S R29E First Take Point – 100' FSL 500' FEL Unit P Sec 17 T24S R29E Last Take Point – 100' FNL 500' FEL Unit A Sec 8 T24S R29E Bottom Hole – 20' FNL 500' FEL Unit A Sec 8 T24S R29E

If you object to the well's location, you must notify the Division in writing no later than 20 days from the date the application is received by the NMOCD (1220 South St. Francis Drive, Santa Fe, NM 87505; Attention: Leonard Lowe).

If you need any additional information, you can contact Jeremy Murphrey at 713-350-4816 or myself at 432-685-5936.

Thank you,

Jana Mendiola Regulatory Specialist OXY USA Inc. District I
1625 N. French Dr., Hobbs, NM 88240
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 193-6161 Fax: (575) 393-0720
District II
811 S. Frist St., Artesia, NM 88210
Phone: (573) 748-1281 Fax: (573) 748-9720
District III
1600 Rio Brauss Road, Aztec, NM 87410
Fhone: (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

WO# 171110WL-c (Rev. B) (KA)

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code 30-015-45088 98220 Property Code Property Name Well Number 321633 OXBOW CC "17-8" FEDERAL COM 36H OGRID No. Operator Name Elevation 16696 OXY USA INC. 2927.1 Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County P 17 24 SOUTH 29 EAST, N.M.P.M. 601 SOUTH 1201' EAST EDDY Bottom Hole Location If Different From Surface UL or lot no. Section Township Lot Idn Feet from the North/South line Feet from the East/West line County 24 SOUTH A 8 29 EAST, N.M.P.M. 20' NORTH 500 EAST EDDY Dedicated Acres Joint or Infill Consolidation Code Order No. 640 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. OPERATOR CERTIFICATION BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 Y=450989.62 US FT X=644497.50 US FT I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this LAT.: N 32.2394058 LONG.: W 103.9996773 st in the land including the proposed bottom hale location of has a right to drill this well at this location pursuant to a LAST TAKE POINT NEW MEXICO EAST NAD 1983 of such a mineral or working interest, or to a 5 Y=450909.61 US FT X=644497.98 US FT SPACING LAT.: N 32.2391859\* LONG.: W 103.9996765\* ALL N HORIZONTAL 10550.25 away com 8 18 17 359-39,50" FIRST TAKE POINT NEW MEXICO EAST NAD 1983 Y=440489.56 US FT X=644560.65 US FT SURVEYOR CERTIFICATION

AS THE PROPERTY OF THE PROPERTY SHE the walf Docation shown on this Yield notice of actual surveys my supervision what that the LAT.: N 32.2105421\* .ONG.: W 103.9995785\* 11 made by 15079 AZ. KICK OFF POINT NEW MEXICO EAST NAD 1983 Y=440439.56 US FT X=644560.95 US FT GRID Date of Survey
Signature and Scal DESSIONAL LAS
Professional Surveyor LAT.: N 32.2104047 LONG.: W 103.9995781

500

GRID AZ = 128°11'51" 897.10'

SURFACE LOCATION NEW MEXICO EAST NAD 1983 Y=440994.30 US FT X=643855.93 US FT

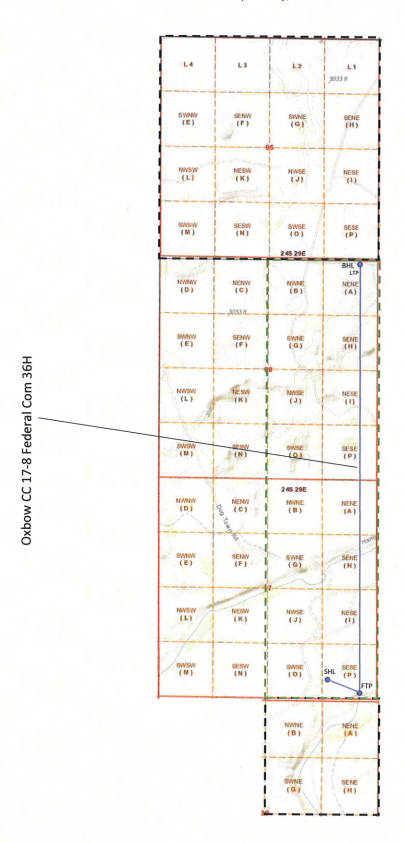
LAT.: N 32.2119356 LONG.: W 104.0018520

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OXY USA Inc.						Oxbow CC 17-8 Federal Com						36H		
Kick C	Off Point	(KOP)												
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Is this well the defining well for the Horizontal Spacing Unit?														
Is this	well an i	nfill well?	[		]									
	l is yes pl ng Unit.	ease provi	de API if a	vailab	le, Oper	ator	Name	and w	/ell nı	umber	for [	Definin	g well fo	r Horizontal
API#														
Operator Name:				Property Name:						Well Number				

KZ 06/29/2018

OXY USA Inc.
Oxbow CC 17-8 Federal Com 36H
Section 17 Township 24 South, Range 29 East, N.M.P.M.
Eddy County, New Mexico



### Application Non-Standard Location - Service List OXY USA Inc. Oxbow CC 17-8 Federal Com #36H

New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Email to Leonard Lowe Bureau of Land Management Carlsbad 620 E. Greene Street Carlsbad, NM 88220-6292 7015 3430 0000 1355 0508

#### Existing Horizontal Spacing Unit Section 5 (T24S-R29E) - Units A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P

EOG Y 5509 Champions Drive Midland, TX 79706 7017 0190 0000 4589 2340 EOG A 5509 Champions Drive Midland, TX 79706 7017 0190 0000 4589 2357

EOG M 5509 Champions Drive Midland, TX 79706 7017 0190 0000 4589 2364

Chevron USA Inc. 1400 Smith St., Rm 41118 Houston, TX 77002 7017 0190 0000 4589 2371

#### T24S-R29E No Existing Spacing Unit: Section 20 - Units A, B, G, H

OXY USA Inc. P.O. Box 50250 Midland, TX 79710

MRC Permian Company 5400 LBJ Freeway, Suite 1500 Dallas, TX 75240 7017 0190 0000 4589 2388

Dallas, TX 75240 Midland, TX 79701 7017 0190 0000 4589 2388 7017 0190 0000 4588 2389

Tap Rock Resources, LLC 602 Park Drive, Suite 200 Golden, CO 80401 7017 0190 0000 4589 2395 Lonsdale Resources, LLC 3102 Maple Avenue, Suite 400 Dallas, TX 75201 7017 0190 0000 4588 2426 Maduro Oil & Gas, LLC 3102 Maple Avenue, Suite 400 Dallas, TX 75201 7017 0190 0000 4588 2433

Prime Rock Resources AssetCo, LLC

203 West Wall Street, Suite 1000

WPX Energy Permian, LLC 3500 One Williams Center, MD 35 Tulsa, OK 74172 7017 0190 0000 4588 2464 1 Timothy 6, LLC P. O. Box 30598 Edmond, OK 73025 7017 0190 0000 4588 2471 Winchester Energy, LLC P. O. Box 13540 Oklahoma City, OK 73113 7017 0190 0000 4588 2488

Copies of this application were mailed to the following individuals, companies and organizations on or before September 19, 2019.

Jana Mendiola, Regulatory Specialist OXY USA Inc.



Occidental Oil and Gas Corporation ATTN: Marshall McQueen 5 Greenway Plaza, Suite 110 Houston, TX 77046 713-366-5799 marshall\_mcqueen@oxy.com

September 17, 2019

Mr. Leonard Lowe New Mexico Oil Conservation Division 1220 South Francis Drive Santa Fe, New Mexico 87505

RE: Application for Nonstandard Location—Engineering Justification

OXY USA Inc.

Oxbow CC 17-8 Federal Com 36H

T24S R29E, Section 17 – Units A, B, G, H, I, J, O, and P, Eddy County T24S R29E Section 8 – Units A, B, G, H, I, J, O, and P, Eddy County

Dear Mr. Lowe:

Oxy USA Inc. respectfully seeks approval for a non-standard location, decreasing the first and last take point for Oxbow CC 17-8 Federal Com 36H in the Wolfcamp formation of the Purple Sage Pool from 330 feet to 100 feet. It is Oxy's responsibility as a prudent operator to maximize lateral length and minimize reserves left in the ground. Decreasing the first and last take point will increase this well's effective lateral length by 460 feet and increase the estimated ultimate recovery of the well by approximately 5%. Any increase in first or last take point would result in untapped reserves left in the reservoir, and waste of a resource that would otherwise go undeveloped.

Sincerely,

Marshall McQueen Reservoir Engineer

Whole me