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

## **APPLICATION FOR SURFACE COMMINGLING (DIVERSE OWNERSHIP)**

OPERATOR NAME: OXY US	A INC.						
OPERATOR ADDRESS: PO BOX 4294, HOUSTON, TX, 77210							
APPLICATION TYPE:							
	g Pool and Lease Con	nmingling Off-Lease	Storage and Measur	rement (Only if not Surface	e Commingled)		
	State 🛛 Feder						
Is this an Amendment to existing Order Have the Bureau of Land Management ( ⊠Yes □No					ingling		
(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		
SEE ATTACHED							
(2) Are any wells producing at top allowables? Yes No							
<ul> <li>(3) Has all interest owners been notified by</li> <li>(4) Measurement type: Metering D</li> </ul>	y certified mail of the pro Other (Specify) WELI		Yes No.				
(5) Will commingling decrease the value of	f production? Yes	No If "yes", descri	ibe why commingli	ng should be approved			
·		SE COMMINGLIN			· · · · · · · · · · · · · · · · · · ·		
		s with the following in					
(1) Pool Name and Code.							
(2) Is all production from same source of s							
(3) Has all interest owners been notified by certified mail of the proposed commingling?							
(4) Measurement type: Metering Other (Specify)							
(C) POOL and LEASE COMMINGLING Please attach sheets with the following information							
(1) Complete Sections A and E.							
(D	) OFF-LEASE ST						
(1) Is all production from same source of s		ts with the following	information				
<ul> <li>(1) Include proof of notice to all interest or</li> </ul>		e de la constante de					

## (E) ADDITIONAL INFORMATION (for all application types) Please attach sheets with the following information

(1) A schematic diagram of facility, including legal location.

MUXI

(2) A plat with lease boundaries showing all well and facility locations. Include lease numbers if Federal or State lands are involved.

(3) Lease Names, Lease and Well Numbers, and API Numbers.

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

SIGNATURE:

Received by OCD: 8/9/2021 4:30:04 PM

TITLE:\_REGULATORY ENGINEER\_

\_\_\_ DATE:\_\_\_7/22/2021\_\_\_\_

TELEPHONE NO .: \_\_\_713-366-5106\_

TYPE OR PRINT NAME\_SANDRA MUSALLAM\_

E-MAIL ADDRESS: \_\_\_\_SANDRA\_MUSALLAM@OXY.COM\_

RECEIVED	<b>PEVIEWER</b>	TYPE	APP NO:
ACOLITED.	KETIETTEK.		

ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

**NEW MEXICO OIL CONSERVATION DIVISION** 

- Geological & Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



Notice Complete

Released to Imaging: 11/1/2022 1:30:40 PM

Application

Content

Complete

# ADMINISTRATIVE APPLICATION CHECKLIST

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

Applicant: OXY USA INC.	OGRID Number: 16696
Well Name: MESA VERDE BONE SPRING UNIT #01H & MULTIPLE	PI: 30-025-44101 & MULTIPLE
Pool: MESA VERDE;BONE SPRING OIL & MESA VERDE;WOLFCAMP OIL	Pool Code: 96229 & 98252
SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROC INDICATED BELOW	CESS THE TYPE OF APPLICATION
<ol> <li>TYPE OF APPLICATION: Check those which apply for [A]</li> <li>A. Location – Spacing Unit – Simultaneous Dedication</li> </ol>	

B. Check one only for [1] or [1]

[   ] Comminglir	ng – Storag	ge – Measi	urement			
		PLC	□PC		AMENDMEN	NT TO PC 1318
[II] Injection -					overy	
		<b>SWD</b>		EOR		
						FOR OCD ONLY

2) NOTIFICATION REQUIRED TO: Check those which apply.

- A. Offset operators or lease holders
- B. Royalty, overriding royalty owners, revenue owners
- C. Application requires published notice
- D. Notification and/or concurrent approval by SLO
- E. Notification and/or concurrent approval by BLM
- F. Surface owner

G. For all of the above, proof of notification or publication is attached, and/or,

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

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

SANDRA MUSALLAM

Print or Type Name

07/22/2021 Date

713-366-5106

Phone Number

SANDRA\_MUSALLAM@OXY.COM e-mail Address

Signature

ure

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# APPLICATION FOR POOL LEASE COMMINGLE Commingling proposal for the Mesa Verde Bone Spring – Wolfcamp Unit Battery

OXY USA INC requests approval of a Pool Lease Commingle at the Mesa Verde Unit Battery (P-18-24S-32E). The wells feeding the battery are listed below. *This request includes existing and future wells within the Unit boundaries (outlined in Order No. R-14494 and R-14500) and Pools listed below.* 

MESA VERDE BUNE SPRING	FEDERAL UNIT NMINIMIS/096X; POUL: MESA VERDE; BONE SPRING (UIL) (9		(30223)					
UNIT WELL NAME & NO.	API NO.	LOCATION	DATE ONLINE	BOPD	OIL GRAVITY	MSCFPD	BTU/CF	BWPD
MESA VERDE BS UNIT #01H	30-025-44101	P-17-24S-32E	AUG 2018	126	44.0	1844	1281	155
MESA VERDE BS UNIT #02H	30-025-44196	O-17-24S-32E	AUG 2018	161	44.0	212	1281	362
MESA VERDE BS UNIT #03H	30-025-44183	O-17-24S-32E	AUG 2018	138	44.0	1856	1287	48
MESA VERDE BS UNIT #04H	30-025-44064	P-17-245-32E	MAY 2018	151	44.0	679	1275	562
MESA VERDE BS UNIT #05H	30-025-44185	P-17-24S-32E	MAY 2018	153	44.0	555	1286	468
MESA VERDE BS UNIT #06H	30-025-44042	0-17-24S-32E	MAY 2018	152	44.0	515	1272	543
MESA VERDE BS UNIT #07H	30-025-44065	N-17-24S-32E	MAY 2018	177	44.0	649	1271	438
MESA VERDE BS UNIT #08H	30-025-44184	M-17-245-32E	MAY 2018	218	44.0	780	1294	471
MESA VERDE BS UNIT #09H	30-025-44194	M-17-245-32E	MAY 2018	172	44.0	902	1279	522
MESA VERDE BS UNIT #10H	30-025-44188	P-18-245-32E	AUG 2018	202	44.0	615	1254	749
MESA VERDE BS UNIT #11H	30-025-44187	P-18-245-32E	AUG 2018	299	44.0	1000	1276	304
MESA VERDE BS UNIT #12H	30-025-44186	N-18-245-32E	AUG 2018	143	44.0	392	1264	430
MESA VERDE BS UNIT #13H	30-025-44192	N-18-24S-32E	AUG 2018	194	44.0	607	1282	250
MESA VERDE BS UNIT #14H	30-025-44191	M-18-24S-32E	SEP 2018	101	44.0	391	1296	164
MESA VERDE BS UNIT #15H	30-025-44190	M-18-24S-32E	SEP 2018	137	44.0	565	1278	92
MESA VERDE BS UNIT #16H	30-015-44551	P-13-24S-31E	SEP 2018	95	44.0	532	1277	122
MESA VERDE BS UNIT #17H	30-015-44550	P-13-245-31E	SEP 2018	132	44.0	543	1279	97
MESA VERDE BS UNIT #18H	30-015-44549	O-13-24S-31E	SEP 2018	119	44.0	335	1270	140
MESA VERDE BS UNIT #19H	30-015-44548	N-13-245-31E	SEP 2018	124	44.0	326	1255	142
MESA VERDE BS UNIT #20H	30-015-44547	M-13-245-31E	DEC 2018	130	44.0	56 <del>9</del>	1254	18
MESA VERDE BS UNIT #21H	30-015-44546	M-13-245-31E	DEC 2018	179	44.0	487	1255	229
MESA VERDE BS UNIT #22H	30-025-44559	M-16-24S-32E	NOV 2018	351	44.0	686	1265	582
MESA VERDE BS UNIT #23H	30-025-44560	M-16-245-32E	NOV 2018	285	44.0	494	1269	417
MESA VERDE BS UNIT #24H	30-025-44561	M-16-24S-32E	NOV 2018	284	44.0	846	1267	555

MARCA VEDDE DOME CODINC	FERENAL LINUT MAANAAA 37000V, DOOL, BAFCA VERDE, DONE CODING (OU) (00370)
IVIESA VERDE DUINE SPRING	FEDERAL UNIT NMNM137096X; POOL: MESA VERDE; BONE SPRING (OIL) (96229)

## MESA VERDE WOLFCAMP FEDERAL UNIT NMNM137099X; POOL: MESA VERDE; WOLFCAMP (OIL) (98252)

UNIT WELL NAME & NO.	API NO.	LOCATION	DATE ONLINE	BOPD	OIL GRAVITY	MSCFPD	BTU/CF	BWPD
MESA VERDE WC UNIT #01H	30-025-44195	P-17-24S-32E	AUG 2018	263	46.0	671	1303	341
MESA VERDE WC UNIT #02H	30-025-46110	M-16-24S-32E	SEP 2020	972	46.0	2780	1273	628
MESA VERDE WC UNIT #03H	30-025-46111	M-16-24S-32E	SEP 2020	739	46.0	1851	1296	780
MESA VERDE WC UNIT #04H	30-025-46112	M-16-24S-32E	SEP 2020	846	46.0	2333	1320	693
MESA VERDE WC UNIT #05H	30-025-45862	N-17-24S-32E	SEP 2019	401	46.0	1206	1242	501
MESA VERDE WC UNIT #06H	30-025-45863	N-17-24S-32E	SEP 2019	284	46.0	627	1266	383
MESA VERDE WC UNIT #07H	30-025-45920	N-17-24S-32E	SEP 2019	365	46.0	1088	1285	439
MESA VERDE WC UNIT #08H	30-025-45921	N-17-24S-32E	SEP 2019	383	46.0	1015	1279	734
MESA VERDE WC UNIT #09H	30-025-45871	P-18-24S-32E	OCT 2020	67 <del>9</del>	46.0	2029	1290	337
MESA VERDE WC UNIT #10H	30-025-45872	P-18-245-32E	OCT 2020	494	46.0	1712	1268	877
MESA VERDE WC UNIT #11H	30-025-45873	O-18-245-32E	OCT 2020	535	46.0	1734	1315	715
MESA VERDE WC UNIT #12H	30-025-45874	M-18-24S-32E	JUL 2021	560	46.0	1503	1285*	1800
MESA VERDE WC UNIT #13H	30-025-45875	M-18-245-32E	JUL 2021	1432	46.0	3931	1285*	3317
MESA VERDE WC UNIT #14H	30-025-45864	M-18-245-32E	JUL 2021	621	46.0	1844	1285*	2112
MESA VERDE WC UNIT #18H	30-015-46110	M-13-24S-31E	JUL 2021	1155	46.0	3134	1285*	2537
MESA VERDE WC UNIT #19H	30-015-46111	M-13-245-31E	JUL 2021	814	46.0	2181	1285*	1945
MESA VERDE WC UNIT #20H	30-015-46112	M-13-245-31E	JUN 2021	719	46.0	1929	1285*	1185

Page 3 of 73

# Process Description:

Page 4 of

Production is sent through a 10' X 40' and 8' X 20' three-phase production separator. Oil production flows through three 8' X 20' heater treaters, then is sent to two vapor recovery towers. It then flows to twelve oil storage tanks before being pumped through five LACT meters (BLM oil FMPs) for the purpose of royalty payment. A truck load FMP is set up at the facility for use as back-up in the event of a LACT meter failure.

Oil production will be allocated back to each well based on well test. For testing purposes, the facility is equipped with twelve permanent 6' x 20' three-phase test separators. Each test vessel will be equipped with oil turbine meters, gas orifice meters and water turbine meters. In addition, the facility is equipped to add up to twelve portable 6' X 20' three-phase test separators. Any portable test separator will be equipped with an oil turbine meter, gas orifice meter and water turbine meter.

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, as specified in Hearing Order R-14299. Mesa Verde Wolfcamp #12H, 13H, 14H, 18H, 19H and 20H are in Range 1 of decline. Mesa Verde Wolfcamp #2H, 3H, 4H, 9H, 10H and 11H are in Range 2 of decline. All Mesa Verde Bone Spring wells and Mesa Verde Wolfcamp #1H, 5H, 6H, 7H and 8H are in Range 3 of decline.

Gas production is sent from the separators to two gas scrubbers. It then flows through Oxy check meters (BLM gas FMPs) then sent to an Enlink sales meter for the purpose of royalty payment. Gas production will be allocated back to each well based on well test, with frequency described above.

All water from the Mesa Verde Unit Battery is sent to the Sand Dunes SWD Integration 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 and unit boundaries, well and battery locations.

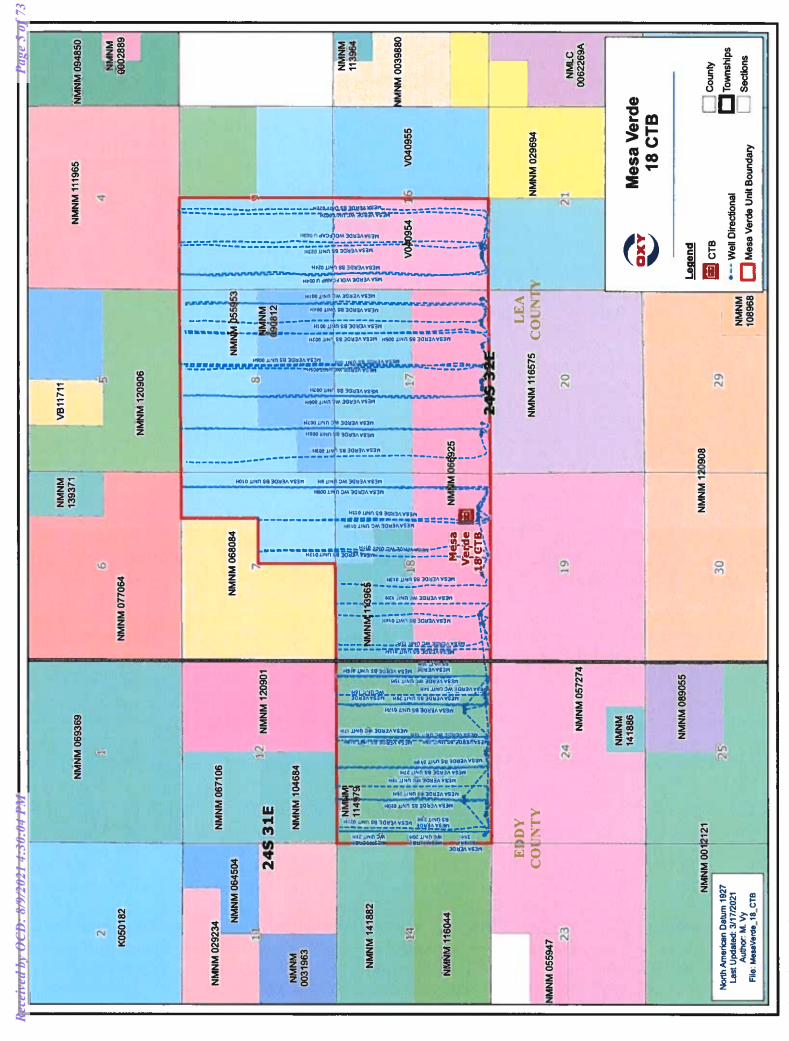
The oil and gas meters are calibrated on a regular basis per API, NMOCD and BLM specifications.

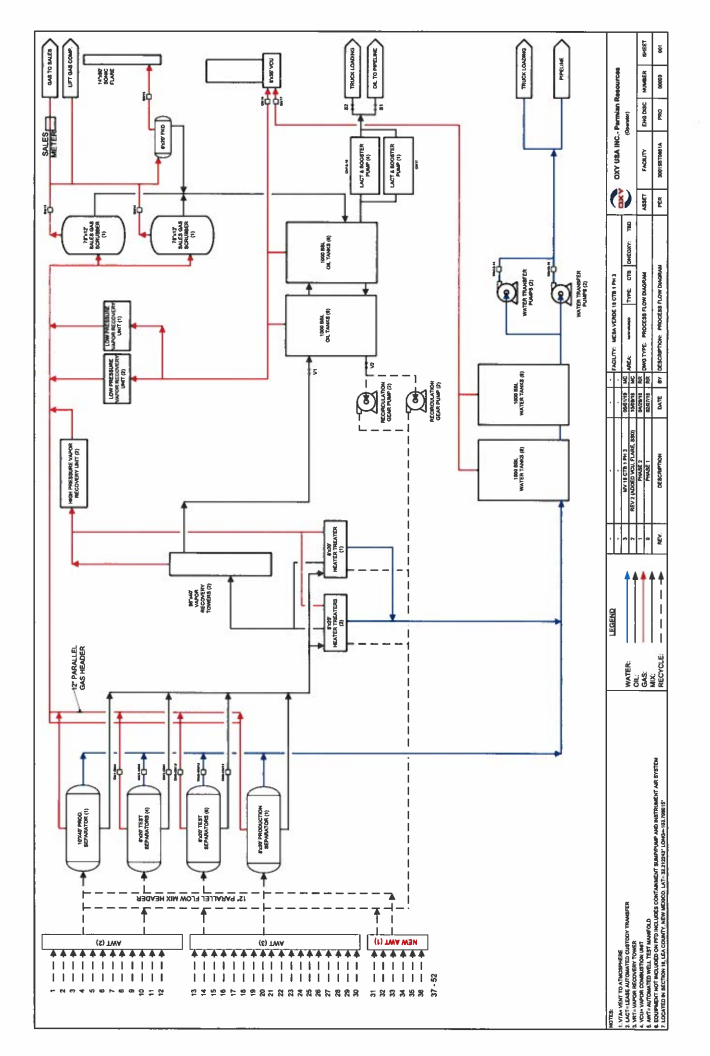
OXY USA INC requests the option to add wells associated to Bone Spring Unit NM137096X and Wolfcamp Unit NM137099X within the approved Unit boundary outlined in Order No. R-14494 and R-14500.

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.

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.

Released to Imaging: 11/1/2022 1:30:40 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

July 23, 2021

Re: Application for Pool and Lease Commingle Permit for Wells at the Mesa Verde Unit Battery in Lea County, New Mexico.

Dear Interest Owner:

This is to advise you that OXY USA INC is filing to surface commingle the wells at the Mesa Verde Unit Battery. A copy of the application submitted to the Division is attached. *This request also includes future wells within the Unit boundaries (outlined in Order No. R-14494 and R-14500) and pools 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 – Compliance Lead Sandra\_Musallam@oxy.com

# MAILED 07/23/2021

	:					
To Company Name	To Name	To Address Line 1	To City	To State	To ZIP	TRACKING NUMBER
	BRYAN BELL FAMILY LLC	P O BOX 24591	NEW ORLEANS	۶	70184	_9414811898765807330996
	BURLINGTON RESOURCES OIL&GAS CO LP	P O BOX 22295 NETWORK PLACE	CHICAGO	١٢	60673	9414811898765807330989
	CA & BETTY M DEAN FAMILY LP	PO BOX 51788	MIDLAND	χt	79710	9414811898765807330613
SAMUEL WADE PERRY TRUSTEE	CHARLES W & MARGARET A PERRY TRUST	PO BOX 371	MIDLAND	TX	79702	_9414811898765807330668
	CHARMAR LLC	4815 VISTA DEL OSO COURT NE	ALBUQUERQUE	NM	87109	9414811898765807330682
	CLH MINERALS LLC	PO BOX 3759	MANHATTAN BEACH	S	90266	_9414811898765807330118
	DMA INC	P O BOX 1496	ROSWELL	WN	88202	9414811898765807330125
	FIRST ROSWELL COMPANY LTD	P O BOX 1797	ROSWELL	WN	88202	_9414811898765807330149
	HK OIL & GAS LLC	PO BOX 95285	SOUTH JORDAN	υ	84095	_9414811898765807330170
	HOG BG LLC	PO BOX 526412	SALT LAKE CITY	5	84152	9414811898765807330361
	HOWARD A RUBIN INC	623 CAMINO RANCHEROS	SANTA FE	WN	87505	9414811898765807330392
	INTERNATIONAL PET & EXPL ROY CORP	4834 SHIGHLAND DRIVE SUITE 200	SALT LAKE CITY	UT	84117	9414811898765807330019
	JC RESOURCES LP	PO BOX 803934	KANSAS CITY	MO	64180	_9414811898765807330002
KRISTIE R WHITEN IND EXEC	JERUNE ALLEN ESTATE	PO BOX 84569	ROSWELL	MN	88202	_9414811898765807330415
LISA M ENFIELD TRUSTEE	LISA M ENFIELD TRUST	465 CAMINO MANZANO	SANTA FE	WN	87505	9414811898765807330460
:	MA MINERALS LLC	PO BOX 3759	MANHATTAN BEACH	CA	90266	9414811898765807330446
	MARY S LEADINGHAM LUCAS	3089 PEAKS VIEW LANE BLDG 6 UNIT A	PRESCOTT	AZ	86301	9414811898765807330477
	MAX EXPLORATION LLC	PO BOX 9287	SALT LAKE CITY	IJ	84109	9414811898765807330514
	MCMULLEN MINERALS LLC	PO BOX 470857	FORT WORTH	XT.	76147	9414811898765807330521
	MERPEL LLC	3100 MONTICELLO AVE STE 500	DALLAS	Τ	75205	9414811898765807330590
FEDERAL GOVERNMENT ROYALTY	MINERALS MANAGEMENT SERVICE	620 E GREENE ST	CARLSBAD	MN	88220	9414811898765807330583
	MLE LLC	P O BOX 1683	SANTA FE	MN	87504	9414811898765807338213
NICK C LUCAS TRUSTEE	NICK C LUCAS REVOCABLE TRUST	P O BOX 1213	WINTHROP	WA	98862	9414811898765807338268
	PEGASUS RESOURCES LLC	PO BOX 733980	DALLAS	тx	75373	_9414811898765807338206
	PHILIP L WHITE	PO BOX 25968	ALBUQUERQUE	MN	87125	9414811898765807338244
	PONY OIL OPERATING LLC	3100 MONTICELLO AVE STE 500	DALLAS	Χı	75205	9414811898765807338237
	RICHARD C DEASON	1301 N HAVENHURST NO 217	WEST HOLLYWOOD	5	90046	_9414811898765807338817
LISA ENFIELD TRUSTEE	ROBERT N ENFIELD REV TRUST	P O BOX 40909	AUSTIN	X	78704	_9414811898765807338800
	RUBIE CROSBY BELL FAMILY LLC	P O BOX 24591	NEW ORLEANS	۶	70184	9414811898765807338886
	SAM L SHACKELFORD	1096 MECHEM	RUIDOSO	MN	88345	9414811898765807338879
	SAP LLC	4901 WHITNEY LANE	ROSWELL	WN	88203	9414811898765807338718
COMMISSIONER OF PUBLIC LANDS	STATE OF NEW MEXICO	P O BOX 1148	SANTA FE	WN	87504	_9414811898765807338763
	TD MINERALS LLC	8111 WESTCHESTER DR STE 900	DALLAS	TX	75225	_9414811898765807338794
	THOMAS D DEASON	5016 92ND ST	LUBBOCK	ХT	79424	_9414811898765807338787
	THOMAS E JENNINGS	P O BOX 1797	ROSWELL	MN	88202	_9414811898765807338770
	TIMOTHY ZEPH JENNINGS	PO BOX 1797	ROSWELL	WN	88202	_9414811898765807338954
	WEST BEND ENERGY PARTNERS II LLC	1320 S UNIVERSITY OR STE 701	FORT WORTH	ř	76107	9414811898765807338923
	WEST BEND ENERGY PARTNERS LLC	PO BOX 472087	FORT WORTH	хı	76147	9414811898765807338992
	XTO HOLDINGS LLC	PO BOX 840780	DALLAS	ТX	75284	9414811898765807338985

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# Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

Page 9

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 July 28, 2021 and ending with the issue dated July 28, 2021.

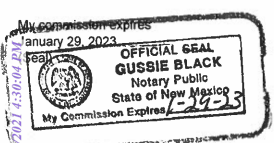
harl

Publisher

Sworn and subscribed to before me this 28th day of July 2021.

**Business Manager** 

Received



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

Notice of Application for Surface Commingling OXY USA INC located at 5 Greenway Plaza, Suite 110 Houston TX 77046 is applying to the NMOCD to commingle production at the Mesa Verde Unit Battery. The facility is located in Lea County in Section 18 T24S R32E. Wells going to this battery are located in Sections 7, 8, 9, 16, 17 and 18 in T24S R32E Lea County and Section 13 in T24S R31E Eddy County. Production is from the Mesa Verde; Bone Spring Oil and Mesa Verde; Wolfcamp Oil pools.

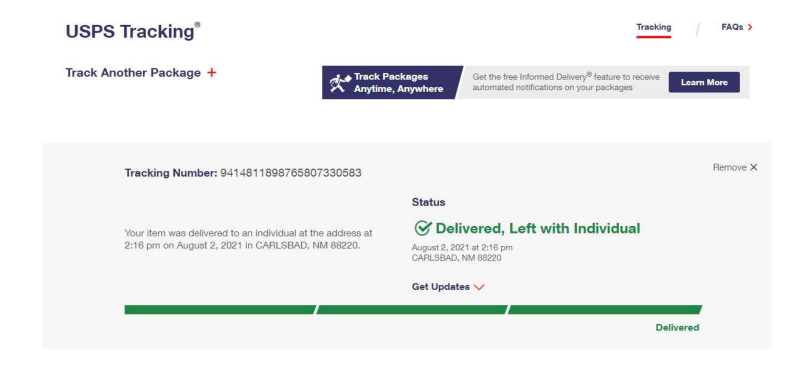
Pursuant to Statewide Rule 19.15.12.10, interested parties must file objections or requests for hearing in writing with the division's Santa Fe office within 20 days after publication, or the NMOCD may approve the application.

For questions pertaining to the application, please contact Sandra Musallam at (713) 366-5106. #36692

00256726

67111848

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



# Musallam, Sandra C

From:	
Sent:	
To:	
Subject	t:

Dawson, Scott <sdawson@slo.state.nm.us> Monday, July 26, 2021 2:24 PM Musallam, Sandra C [EXTERNAL] RE: Mesa Verde Commingle Permit Application

# WARNING - This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments.

Thanks Sandra,

Have a great week.

\*\*Due to the Coronavirus, State Land Office facilities are closed to the public until further notice. Business operations remain open and our staff can be reached at (505) 827–5760 or <u>https://www.nmstatelands.org/about/staff-directory/</u>

# Scott Dawson

Petroleum Specialist Advanced Units Manager/Geologist Oil, Gas and Minerals Division 505.827.5791 New Mexico State Land Office 310 Old Santa Fe Trail P.O. Box 1148 Santa Fe, NM 87504-1148 sdawson@slo.state.nm.us nmstatelands.org @NMLandOffice

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From: Musallam, Sandra C [mailto:Sandra\_Musallam@oxy.com]
Sent: Monday, July 26, 2021 12:50 PM
To: Dawson, Scott <sdawson@slo.state.nm.us>
Subject: [EXTERNAL] Mesa Verde Commingle Permit Application

Hello Scott,

Attached is a commingle permit application for the Mesa Verde Unit Battery. Lease V040954 is part of the Unit. I will mail the original copy to you with the \$150 filing fee (USPS tracking 9414 8118 9876 5807 3387 63). The check is being processed with our Accounts Payable group.

Thank you,

Sandra Musallam Regulatory Engineer – Compliance Lead 713-366-5106 (office) 713-504-8577 (cell) This email has been scanned by the Symantec Email Security.cloud service. For more information please visit <u>http://www.symanteccloud.com</u>

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			18       17       Y=4409 X=73931         100       Peper         NEW MEDICO NAD 138 Y=44153.95         Y=441153.95         X=739927.02         LAT:: N 3221         LONG:: W 103.051         KICK OFF P         NEW MEDICO NAD 198         Y=44153.95         X=739928.25         LAT:: N 3221         LONG:: W 103.05         Y=40853.95         X=739928.29         LAT:: N 3221         LONG:: W 103.05         18         18	18       17       Y=13092.83 US FT         NEW MEXICO EAST       NEW MEXICO EAST         NEW MEXICO EAST       NEW MEXICO EAST         NEW MEXICO EAST       NEW MEXICO EAST         LAT.: N 32.2111784*       LONG:: W 103.6912271*         GRID AZ = 251*44'08*       730.51         KICK OFF POINT       NA0 1983         NEW MEXICO EAST       NA0 1983         Y=441153       SUS FT         LONG:: W 103.6912271*       Image: Superior And	7     8       18     17       Y=440090.43       18       17       X=754513133       15       18       17       X=7395120       USE       18       17       18       17       X=7395120       18       17       18       17	7         8         8         9           18         17         X=745090.43 US FI         2         X=745090.43 US FI           18         17         X=745090.43 US FI         2         X=745010           NEW MEDICIO EAST MAD 1983         11         11         11           Y=441952.05 US FI         11         11         11           Y=441952.05 US FI         11         11         11           Y=441952.05 US FI         12         11         11           Y=441952.05 US FI         12         11         11           Y=441952.05 US FI         12         11         11           UAT:: N 32.2111784''         100         12         11           LONG:: W 103.6912271'         12         12         11           NEW MEDICO EAST NA00 1983         12         12         12           Y=4         12         13         12         14           NOU 1983         13         14         14         14           NOU 1983         15         17         14         14           NOU 1983         15         14         14         14           NOU 1983         15         14         14         14	7     8       18     17       X=753515153     15       NEW MEDICID EAST NAD 1983     11       Y=441153.95     15       Y=441153.95     15       X=739927.02     11       X=739927.02     11       LONG: W 103.6912271     13       SURFACE LOCATION       NEW MEDICID EAST NAD 1983       Y=441032.92       Y=441032.92       LONG: W 103.6912271       SURFACE LOCATION       NEW MEDICID EAST NAD 1983       Y=441032.92       Y=441032.92	7     8     9       18     17     Y=440990.43 US FT     9       18     17     Y=441090.42 US FT     10       18     17     Y=441090.42 US FT     11       18     17     Y=441090.42 US FT     11       18     17     103.6912271     11       18     17     103.6912271     11       18     17     103.6912271     11       18     17     103.6912271     11       19     103.6912271     11     11       10     103.6912271     11       10     103.6912271     11       10     103.6912271     11       10     103.6912271     11       10     103.6912271     11       10     103.6912271     11       10     103.6912271     11       10     103.6912271     11       10     103.69127     11       10     103.69127     11       11     11     11       12     11     11        13     11	7         8         9           18         17         X=75099245145         15         17         X=75099245145         15         17           18         17         X=75099245145         15         17         X=75099245145         15         17           18         17         X=75099245145         15         17         X=7509927         10         17           18         17         X=7509927         10         10         17         1	7         8         9           18         17         X=73587933 H2 FT         10         X=16         X=16<

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0     17     24 SOUTH     32 EAST. N.M.P.M.     240'     SOUTH     1844'     EAST     LEA       Bottom Hole Location If Different From Surface       UL or is an Section     Township     Range     Lot idl For from Surface       Dedicard Acres     Joint or Infill     Consolidation Code     Part Form Surface     EAST     LEA       Dedicard Acres     Joint or Infill     Consolidation Code     Part Form Surface     EAST     LEA       Dedicard Acres     Joint or Infill     Consolidation Code     Part Form Surface     EAST     LEA       Dedicard Acres     Joint or Infill     Consolidation Code     Part Form Surface     EAST     LEA       Dottom Hole     Consolidation Code     Part Form Surface     BIR Form Surface     EAST     LEA       Dottom Hole     Consolidation Code     Part Form Surface     BIR Form Surface     BIR Form Surface     DIE Surface     Consolidation Code		(			A	- : A . :		1.5
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State of New Mexico Energy, Minerals & Natural Resources Department S OIL CONSER VATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 State of New Mexico Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

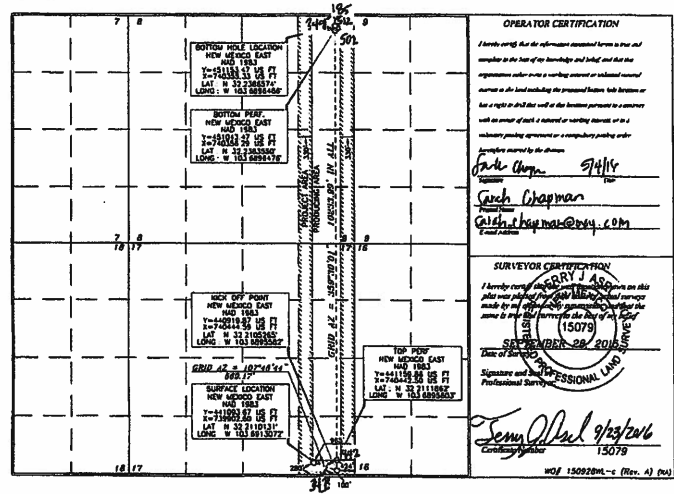
Santa Fe, NM 87303

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			Surfi	ice Lo	ocation					
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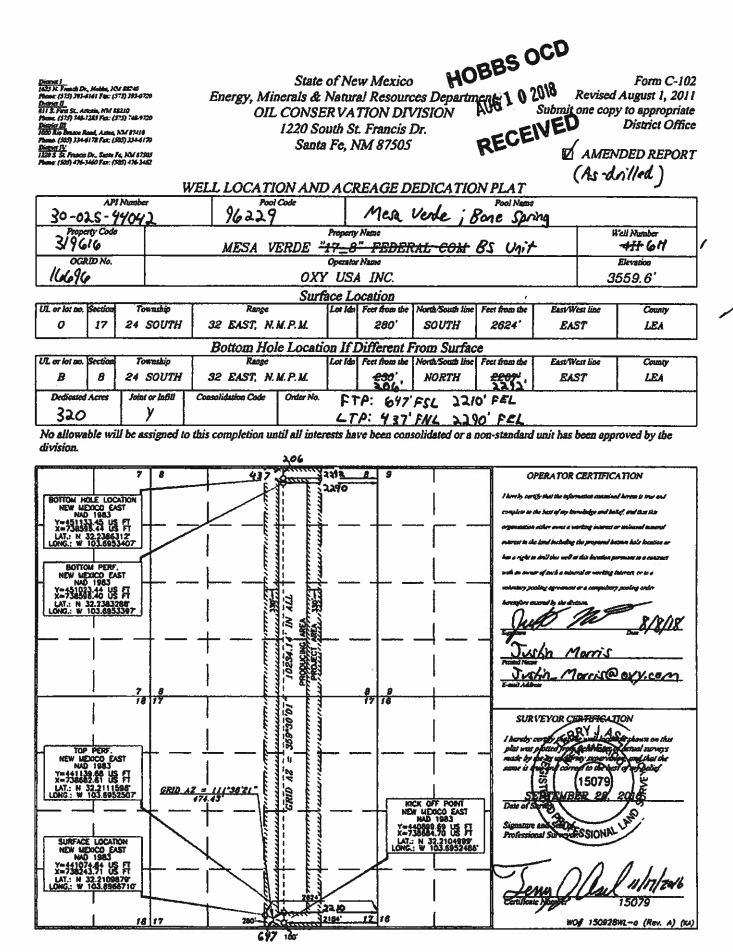
No allowable will be assigned to this completion unul all interests have been consolidated or a non-standard unit has been approved by the division.



Datriel 1 1625 N. Francé Dr., Hobba, N Potan: (572) 973-6161 Fac: ( Debriel J. 2013 F. Frei D., Armein, N.M. Panas: (771) 141-1241 Fac: ( Debrie D. 1000 Rob Danses Ranet, Asim Panas: (302) 144-6178 Fac: ( Debrie D. 1225 S. & Propels Dr., Same Panas: (302) 476-3400 Pac: (	(575) 35:40720 10710 (575) 748-0720 ; NAA 67418 (305) 334-6178 Fa, NAA 67505	Energy, Minerals OIL CO 1220	Service Service South S	lew Mexico tral Resourc A TTON DIN St. Francis I NM 87505	/ISION AL Dr.	IG 09201	CD Revised Submit one cop D AMEN (AS – Or	y to appropriate District Office	
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Datrict J 1623 N. French Dr., Hobbs, NM 55240 Phone: (575) 382-6161 Fax. (575) 383-6750 District II 811 & Fact St., Arnam, Nul 18210 Phone, (S75) 748-1323 Fac, (S15) 748-9720 District III Idda Bie B (2010) Rie Restor Road, Astec, NM 87410 Paces, (SOS) 334-6178 Faz, (SOS) 334-6170 

HOBBS OCD State of New Mexico Energy, Minerals & Natural Resources Department AUG 1 0 2010 mit one copy to appropriate OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

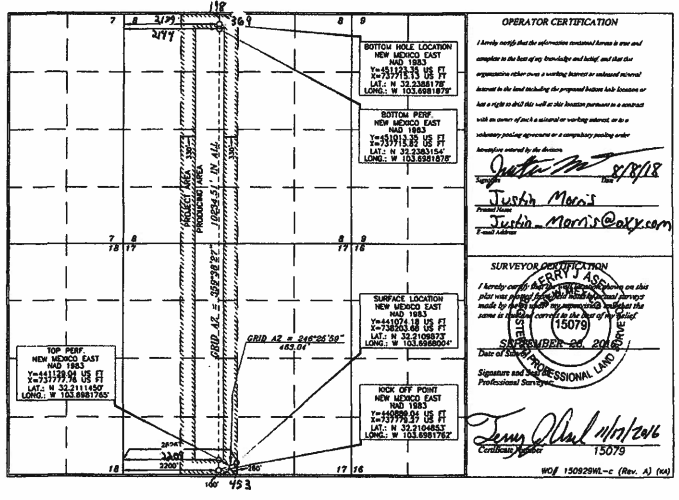
District Office RECEIVED AMENDED REPORT (As-drilled)

Revised August 1, 2011

Form C-102

		V	VELL LOCATI	ON ANI	ACK	EAGE D	EDICA TIC	ON PLAT	V ~	
30 - 0;		Number 14065	9622	Code		M	esa Verd	e ; Bare	Spring	
3190			MESA V	ERDE -	Property		AL COM	BS Uni	+	Well Number OH 7H
000 1669	100 No. 6				Opension USA	Name A INC.				Elevation 3559.9'
				Surf	ace Lo	ocation				
UL or lot 40.	Section	Township	Rungo		Lot Ida	Feet from the	North South Is	e Feet from the	East West line	County
N	17	24 SOUTH	32 EAST, N.	М.Р.М.		280'	SOUTH	2626'	WEST	LEA
			Bottom Ho	le Locatio	on If I	Different I	From Surfa	ce		
UL or lot no.	Section	Township	Range		Lot Idn	Feet from the	North South line	Feet from the	East West line	County
C	8	24 SOUTH	32 EAST, N.	М.Р.М.		<del>200'</del> 198'	NORTH	200	WEST	LEA
Dedicated	Acres	Joint or Infili	Consolidation Code	Order No.	FT	P: 453'	FSL	2209' FV	VL.	
320		7			LT	P: 369'		2144' FV		

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.



Page 20	
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	<u>District 1.</u> 1823 X. Franch Dr., Habin, 331 55240 Phase: (173) 193-0161 Fax, (173) 193-0720
	District H. 811 S. Veret Sc., Artanas, ISA 82210 Phases: (311) 745-1253 Fac. (312) 745-8720 District Ed.
	1021 Rue Branne Rued, Annue, NM 13410 Phone: (202) 334-4178 Fac: (202) 334-4170
	Donvin IV 1223 S. R. Prancis Dr., Sama Fa, A'de 1333 Pamer (305) 476-3464 Far: (305) 436-3462

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

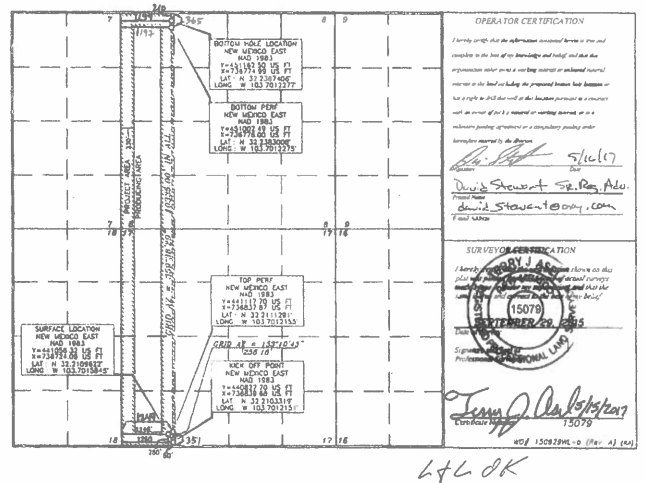
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

		ONEL LUCATION ANL	ACK	LEAGE DI	EDICATIO	NPLAT					
AP.	Number	Pool Code				Pool Name					
30-025-4	4194	96229		Ma	esa Ver	de Bou	re Spring				
Property Code		MESA VERDE É	TERDE Bone Spring Unit 8H								
OGRID No.		A	Operator Name								
16654		OXY	' USI	INC.				35	564.2'		
		Surf	ace La	cation							
IL or lot ou Section	Τοπαιδίρ	Range	Lot Idn'	Feet from the	North/South line	Feet from the	East West line		County		
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		Bottom Hole Locati	on If l	Different F	From Surfac	c					
IL or lot no. Section	Township	Range	Lot Ich	Feet from the	North South line	Feet from the	East We	t line	County		
D 8	24 SOUTH	32 EAST, N.M.P.M.		210	NORTH	1194	WES	$\tau$	LEA		
Dedicated Acres	Jaint or Infill	Consolidation Code Order No.	BP-	365 FA	16 1197	FWL					
320 Y TP-351 FSL 1249 FWL											

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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.



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District L. 1423 AV. Francis Dr., Elmbin, Nol 82340 Phanne (1373) 393-6161 Pint: (575) 393-6720 Destrict E. 111 St. Pint Sp., Arnula, NM 82210 Phanne (137) 348-1283 Part (575) 346-6720 District II Phone (1) 72) Processors and Astron. No. 87410 Pointes III 1600 Rue Brazzo Rood, Astro. No. 87410 Phone. (202) 134-4170 Proc. (202) 134-6170 District IV 1220 S. St. Phoneda De., Sanon Pe, Nol. 87503 Phone: (202) 476-3460 Past. (202) 476-3462

Page 21 of 73

APR 2 5 2018 State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Received August 1, 2011 RECEIVED are copy to appropriate District Office 1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT

Form C-102

Phone: (525) 474-3	1480 Pila: (\$05) 476-3	462						(As-Dr	rilled	
			VELL LOCATI					Ý	(Hex)	
	25-44		9620	Code 29	Meso	a Verde	Bone.	Spring		
3208			Л		perty Name DE BS UN				ell Number 9 H	
	10 ×00			· *	unator Name USA INC.		······	Elevation 3564, 8'		
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division										
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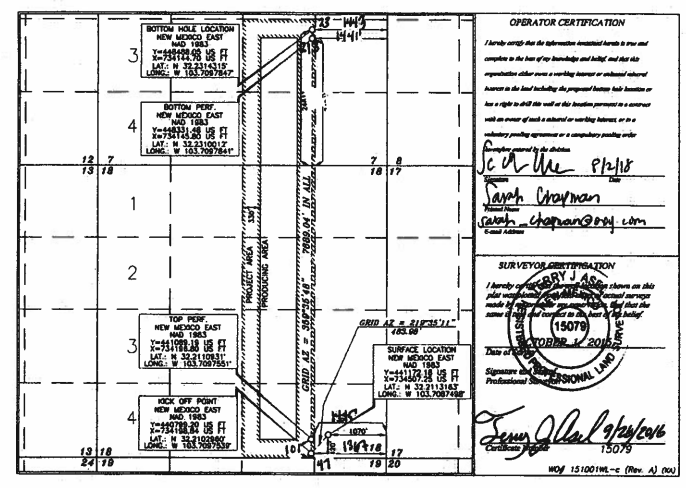
Page 22 of 73

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AMENDED REPORT 59

Dispire 1 1625 N. Prouch Dr., Hold Phanes (77) 323-4461 P. Dispire II. J. S. First Su., Astrona, J. Phanes (77) 3446 J. XI. F. District IV. District IV. District IV. Phanes, (323) 34-4172 P. Phanes, (323) 476-3466 F.	Han, Nov 87410 Ha: (305) 134-6170 Han Pa, NOV 87505 Han (305) 476-3462	Energy Minerals & OIL CONS 44 1220 S	t Natur ERVA South Sta Fe, I	TION DIN t. Francis I NM 87505	ces Departn VISION Dr.		Submit one c	Form C-102 ed August 1, 2011 opy to appropriate District Office ENDED REPORT
30-025-	API Number	Pool Code 96229		Hese	Vude;	Pool Name	Sinci Con	
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		Su	face L	ocation			181	
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		Bottom Hole Loca	tion If I	Different I	From Surfac			
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Dedicated Acre	s Joint or Infill	Consolidation Code Order No	· • • •	<b>.</b>	FSL 141	r pa	- <u>    .   .                            </u>	

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.



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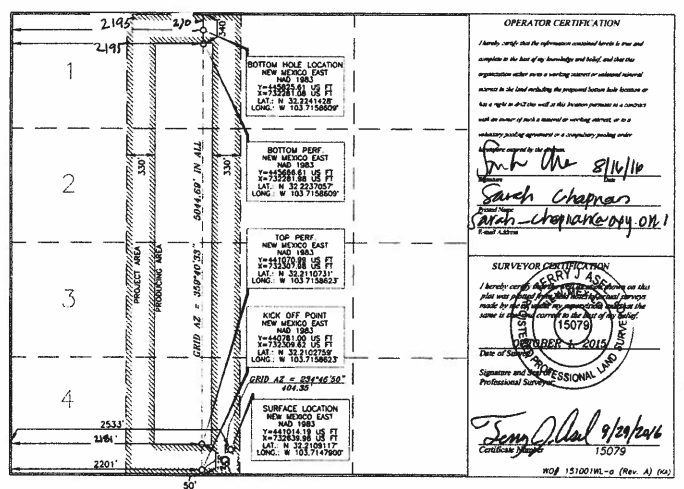
Denard I. HOBBS OCD HOBBS OCD HILS N Frence Dr., HODD, NM SEAU Prome: (37) 191-4101 Far. (37) 194-9(3) HILS N France (30) 194-130 HILS N

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

🕅 AMENDED REPORT As brilled

		, V	VELL LOCATION ANI	ACH	REAGE D	EDICA TIO	N PLAT				
30-0		Number 44192	Pool Cade 96229		Haya	vende 1	POOT NAG	* bring	** **		
320	ny Code 829	1	MESA VERDE	Property	-		<u></u>		Well Number 3H		
OGRED No. Value 14 Operator Name Operator Name OXY USA INC. 35											
			Surf	ace Lo	ocation						
UL or lot no.	Section	Township	Range	Los Ida	Feet from the	North South Line	Feet from the	East West	line County		
N	18	24 SOUTH	32 EAST, N.M.P.M.		280'	SOUTH	2533'	WEST	LEA		
			Bottom Hole Location	on If L	Different l	From Surfac	e	1			
I or lot no	Section	Township	Range	Lot Ida	Feet from the	North South line	Feet from the	East West	line County		
С	18	24 SOUTH	32 EAST, NMPM		230	NORTH	2195	WEST	LEA		
Dedicated	Acres	Joint or Infill	Consolidation Code Order No.	PIY	: 353'9	SL 218	I' FWL		K,, ,,,,, ,,,,_,,,,,,,,,,,,		
141	0			LTP:	351' FI	16 2195	FWL		N. 5444 (555)		

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.



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District 1 1421 N. Francis Dr., Hobbin, N.N. \$2240 Rosen, (373) 203-4161 Fast: (37-9) 393-0730 <u>District III</u> Nill S. Fean S., Arancis, Nol BE210 Nome (375) 746-1283 Fast: (315) 748-9720 <u>District IV</u> 1000 Rish Brancas Road, Aram, Nol 87410 Patane: (325) 134-61 78 Fast: (505) 134-61 70 <u>District IV</u> 1220 S. S. Frances Dr., Santa Fa, Nol 87901 7207 - 1521-75-1440 Fast: (505) 478-84700

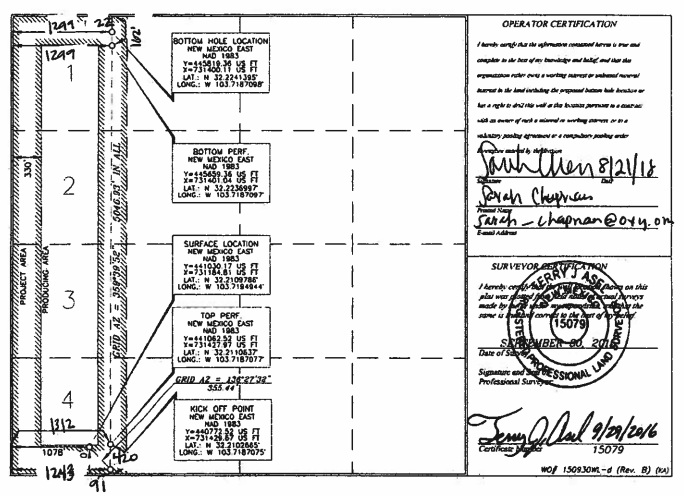
HOBBS VI NOV 21 2018 NOV 21 2018 State of New Mexico CAL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

A AMENDED REPORT

30.02		Number 14191	Pool Code 96229	1	Me	la verde	Pool Naroe BONC		
Prope 3204	ny Codr 128	He	SA VERUE BS	Property.	Name				Well Number
	D No.	Y.		Operator	Name				Elevation
66	6		OXI	r US.	A INC.				3572.6
2.3			Surfa	ce Lo	cation				
UL or lot no.	Section	Township	Range	Lot ida	Feet from the	Nonth/South line	Feet from the	East West hi	ne County
4	18	24 SOUTH	32 EAST, N.M.P.M.		310'	SOUTH	1078'	WEST	LEA
	<u></u> t		Bottom Hole Locatio	n If E	Different H	From Surfac	e		
UL or lot oo.	Section	Township	Range	Lot ida	Feet from the	North-South line	Feet from the	East/West li	ne County
1	18	24 SOUTH	32 EAST, N.M.P.M.		22	NORTH	1299	WEST	LEA
Dedicated		Joint or Infili	Consolidation Code Order No.	PT UT	9: 420 9: 142	FSL 1311 FML 12	FWL	6	*

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.



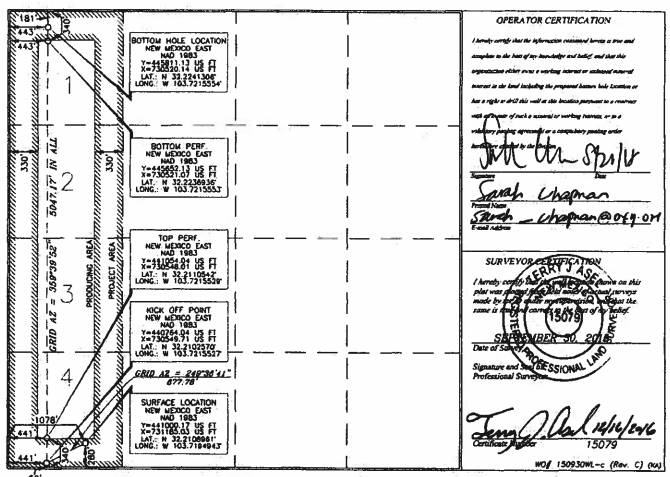
<u>Destrict 1</u> 1623 N. French Dr., Hobbe, NM 88240 Phone: (STS) 785-6161 Parc (STS) 393-4720 District II \$11 S. First St. N. First Su, Astania, XM 88210 N. (575) 748-1283 Fas: (575) 748-9720 District III 1007 Ris Br 10 Rio Brunus Rond, Actor, NM 87410 mm: (305) 334-6178 Pur: (505) 334-6170 <u>District IV</u> 1220 S. S. Francis Dr., Santa Fa, NM 87505 Phane: (202) 476-3460 Fax: (505) 476-3462

State of New Mexico Form C-102 Energy, Minerals & Natural Resources Photos S OCD Revised August 1, 2011 Submit one copy to appropriate OIL CONSERVATION DIVISION NOV 21 2018 District Office 1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT

RECEIVED AS Drilkd WELL LOCATION AND ACREAGE DEDICATION PLAT API Namber Pool Code Pool Neme 30-05-44190 96229 DONE Spring MESA VERDE Property Code Property Name Well Number MEJA VERUE 320828 BS Unit 15 It OGRID No. Operator Name Elevation 4696 OXY USA INC. 3572.0' Surface Location UI. or lo: no. Section Township Range Lot Ida Feet from the North/South line East/West line Feet from the County 18 24 SOUTH 32 EAST, N.M.P.M. 280' SOUTH 1078 4 WEST LEA Bottom Hole Location If Different From Surface UL or lot no. Section Townshin Rente Lot Ida Feet from the North/South line Feet from the East/West line County 29 18 24 SOUTH 32 EAST, N.M.P.M. NORTH 1 WEST LEA 430 Dedicated Acre Joint or Infill Consolidation Code Order No. FTY: 416'FSL 500'EWL 160 LTP: 169 FNC 470, FNL

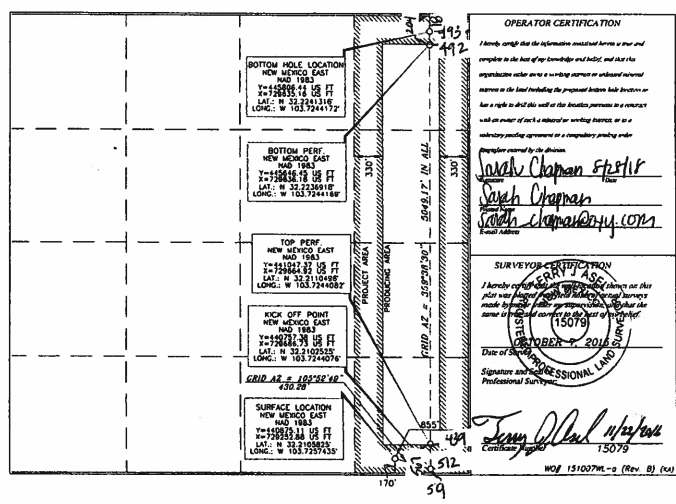
No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



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AUG 3 0 2018 <u>District I.</u> 1625 N. Franch Dr., Holdas, NYA 88340 Phone: (173) 393-6141 Fax: (575) 393-6720 State of New Mexico Form C-102 RECEIVED ed August 1, 2011 Energy, Minerals & Natural Resources Department Pannie, 1779 <u>District (J.</u> 111 S. Farst St., Armenie, 1531 642110 Phaser, (JTS) 748-1223 Fax: (JTS) 748-4720 **OIL CONSERVATION DIVISION** Submit one copy to appropriate District (177) (1877) <u>District (1</u>7) 1000 Rio Bruson Road, Artes, NM 37410 Phrone, (200) 334-6170 Part (560) 334-6170 **District** Office 1220 South St. Francis Dr. Santa Fe, NM 87505 <u>Direster IV</u> 1220 S. S. Panech Dr., Suem Fa, NM \$1300 Phone: (500) 476-3440 Fas: (500) 476-3463 AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT API Number HESA VERDE, BONC SPRING Pool Code 30.015-4455 14220 Property Code Property Name Well Number BC 320820 MESA VERDE Ηм UΗ OGRID No. Operator Nume Elevation 6616 OXY USA INC. 3577.7' Surface Location UL ar lot no. Section Tournship Range Lot Idn Feet from the North/South line Feet from the East West line County P 13 24 SOUTH 31 EAST, N.M.P.M. 170 SOUTH 855 EAST EDDY Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 13 24 SOUTH 31 EAST, N.M.P.M. 493 A NORTH iB EAST EDDY Joint or Infill Dedicated Acres **Consolidation** Code Order No. FTP 567 FSL 439 'FEL 60 204'FNL 492'FEL 19.

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NM OIL CONSERVATION ARTESIA DISTRICT

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# NM OIL CONSERVATION ARTESIA DISTRICT

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District (			State	of New	Mexico	•	AUG 30	2018		Form C-102	
1625 N. Franch Dr., Habbe, NM RE240 Plant, 1575) 392-6161 Fax: (573) 393- Nime 4 1	) -0730	Energy, Mit					ient	1	Revis <del>e</del> d	August 1, 2011	
Dirona II 811 S. Fina St., Americ. 104 68210 Phone: (373) 748-1283 Par: (375) 749-	473)	OIL	CONSE	RVATI	ON DI	VISION	RECEI			y to appropriate	
District III 1000 Rio Brasos Rand, Astor, NM 574	10		1220 So							District Office	
Phone: (305) 334-6178 Fax: (303) 334- Dispict <u>IV</u>	-4170		Santa	Fe, NM	1 87505			А			
1220 S. St. Francis Dr., Santa Fe, 1544 Phane: (303) 478-3460 Pha: (505) 476-	-3462							AMENDED REPORT			
	U/	ELLIOCATI						•	As di	nkd	
API Num		ELL LOCATI	Code	ALKE	AUED	EDICATIC	IN PLA I Pool Name				
30-015-445	50	942			HESA	VERDE,			6		
Property Code			•	Property No	une	· · · · · · · · · · · · · · · · · · ·			H H	Vell Numher	
320828	<b></b>	<u>ME</u>	SA VER	DE R		17				74	
16696			<b>0V</b>	Operator No					_	Elevation	
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UL or lot no. Section 1	Township	Range	Surta	ACC LOC	BUON et from the	NontA/South line	Feet from the	EaseWe	st line	County	
P 13 24	SOUTH	31 EAST, N.I	<u>м</u> . Р. м.		170'	SOUTH	885'	EAS		EDDY	
Las		Bottom Hol	le Locatio	n If Di	Ancont 1	From Suctor				]]	
UL or lot no. Section 7	Township	Range	C LOCAUL			North/South line		East/We	st line	County	
A 13 24	SOUTH	31 EAST, N.I	М. Р. М.		45	NORTH	1283	EAS	T	EDDY	
Dedicated Acres Joi	int or fufill	Consolidation Code	Order No.	(I		L	607	·		L	
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division.	•										
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# NM OIL CONSERVATION ARTESIA DISTRICT

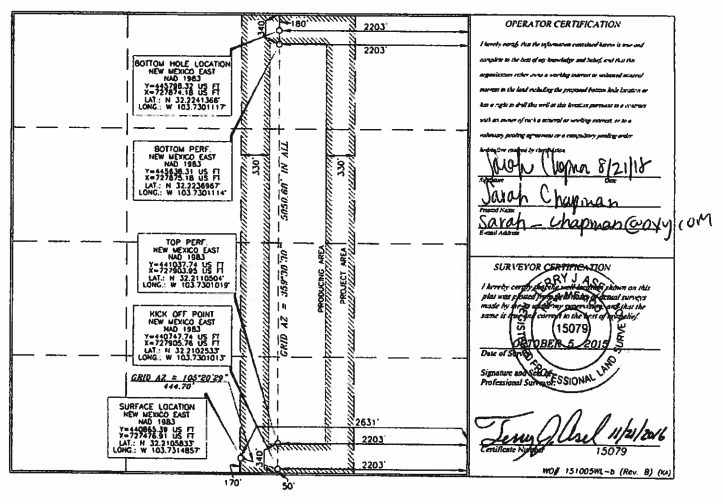
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Dasher I 1621 N. French De., Habba, KOA S. 240 Dame: (272) 319 A461 Fax: (272) 379-0720 Littre II 311 S. Frei D., Artena, NM S. 210 Phane: (273) 744-1221 Fax: (272) 745-9720 Derivic II 1000 Rob Dinana Rand, Acteo. NY 87-10 Phane: (202) 326-4175 Fax: (360) 33-6170 Derivit IV 1220 S. S. Francis ID, Sang J. S. M 87503 Phane: (402) 476-1460 Fax: (502) 476-5462 State of New Mexico Energy, Minerals & Natural Resources Departmet RECEIVED OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 State of New Mexico District Office

AMENDED REPORT

			VEL				<u>D ACI</u>	<u>EAGE D</u>	EDICATIC	ON PLAT			
30-015 - 44549				Pool Code 96229				MISA Verde Bone Fori				2	
8200	eny Code <b>LG</b>		He	AVE	PDF	25	Inperis	Name		· · · · · · · · · · · · · · · · · · ·	LC.	Well 19	Number
_	10 No.						Operator Y US	Name A INC.				Ele	weion 7.4'
						Surf	àce Lo	ocation					
UL or int ao. O	Section 13	Township 24 SOUTH	3	Run I EAST,		Р. М.	Let Idi	Feet from the 170'	North South line	Feet Dom the 2631	East-West EAST		County EDDY
			E	Bottom I	Hole L	ocati	on If I	Different I	From Surfa	ce	I		
L'L ar lat no. B	Section 13	Township 24 SOUTH		Ran I EAST,	ge				North/South line		EastWest EAST		County EDDY
Dedicated	Acres	Joint ar Infill	Conse	lidetion Cod	le Or	rder No.	FIT	'- 418' t : 196 '	SL 22 FN6 27	27 FEL	•		

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.



# NM OIL CONSERVATION

ARTESIA DISTRICT

NOV 2 6 2019

<u>Diagina I</u>. 1625 N. French Dr., Hobbs, NM 88240 Phane: (573) 393-6161 Fac: (573) 393-0720 Phane: (2-1-) <u>Theries II</u> 2013 F. Feri Sz, Ameria, NM 12010 Financ: (373) 248-1283 Pin: (313) 248-9720 Financ: (373) 248-1283 Pin: (313) 248-9720 District (2) 197<u>497</u> 9 Rio Stanos Rosd, Antoc, 104 \$7410 put: (SC) 134-6178 Fax: (SC) 134-6178 Dimmint IV 1203 St. Pt 1517. 3. St. Presens Dr., Smith Fe, NM 87586 e: (SDI) 476-3460 Fax: (SDI) 478-3462

State of New Mexico Energy, Minerals & Natural Resources Department RECEIVED Revised August 1, 2011 OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

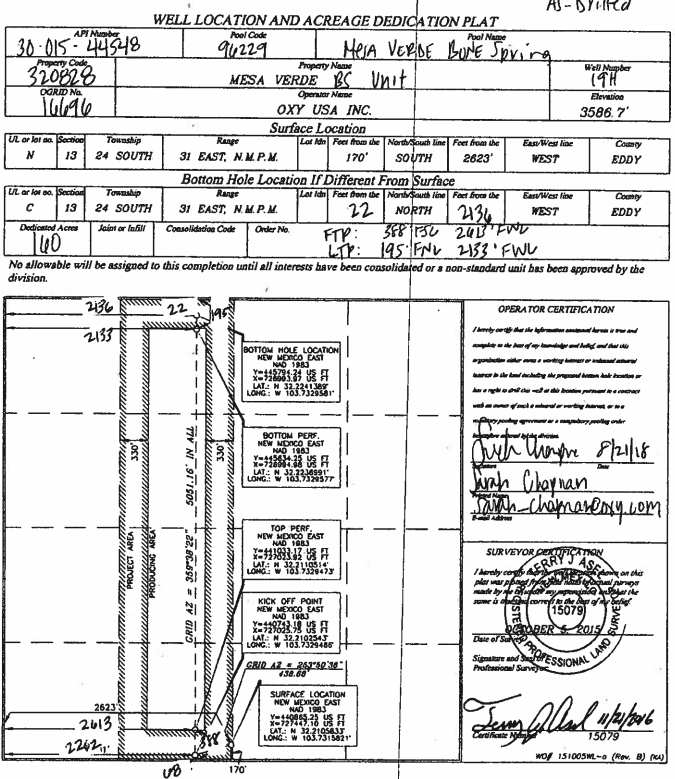
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### **NM OIL CONSERVATION ARTESIA DISTRICT**

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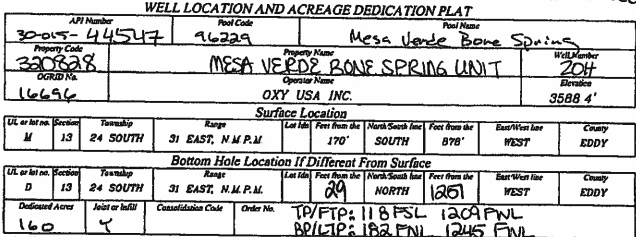
Patrice 1. 1433 K. French Dr., Habin, 1534 (224) Phone (271) 3034161 Fac. (371) 1934720 Phone (27). 111 S. Free Dr., Astudio, 154 (221) i, Anuli, ISA 88210 146-1268 344, (1781) 748-9720 Phone (17) : 44-1 Distin (1) 1000 Am Space & 1 Aus Bruzer Band, Azere, NBJ \$74(8 14 (2017) 334-4175 Fax. (305) 334-4175 uù (h. San Pe, Ma 21)0) 16348 Fai: (RM) 116 SAC

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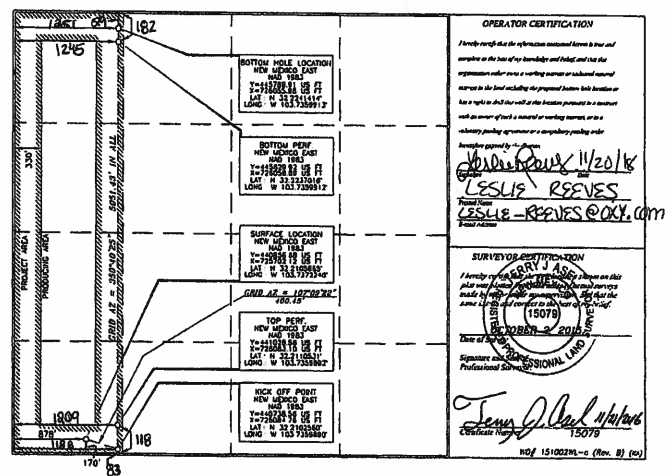
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# NM OIL CONSERVATION ARTESIA DISTRICT

# NOV 2 0 2018

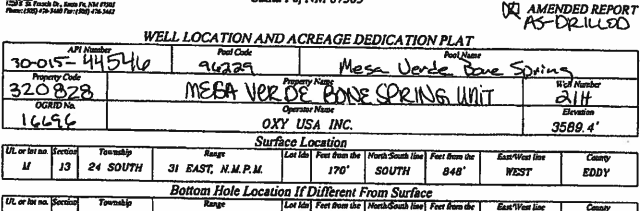
<u>Pressing I.</u> 1423 M. French Dr., Hadda, NYA 142540 Phanes (<u>1</u>72) 393-4741 Pases (572) 393-4720 Philite 1472) 175-0161 (TEC.(212) 175-01-07 Descript 7) France (277) 744-1213 Fee: (577) 744-020 Descript 9) Descript 9) France (277) 144-121 Fee: (577) 744-020 Descript 9) France (277) 144-177 Fee: (527) 134-04 10 7 August (1967) 3 August (1979) (1979) (1974) 10 <u>Destis (17</u> 1720 S. S. Fasacia Dr., Kausa Fre, Nile (1730) Flame: (1935) 478-3440 Far: (1935) 478-3442

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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

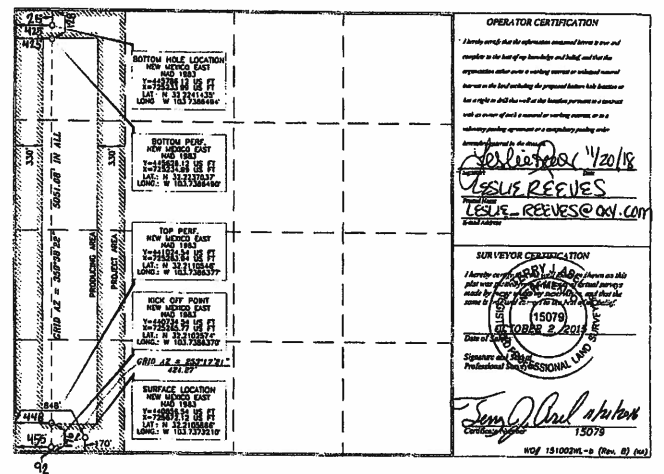
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I						BP/	[7P:1	28' PINI	<u>425'</u>	FINL	

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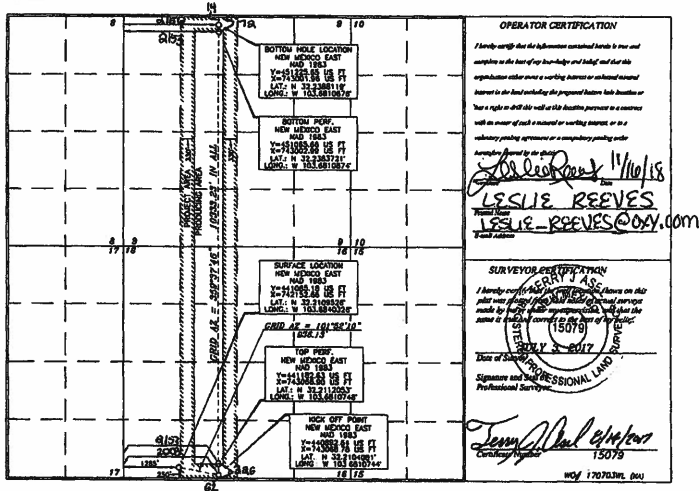
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Protect 1 1813 N. Franch Dr., Helson, N.J. (2014) Phana. (213) 197-4161 Paz. (212) 393-4730 Diamat. (21) 197-4161 Paz. (212) 493-4730 Payment (21) 1990 Rev Denato Read, Astan, Nal (2114) Passes (22) 344-4171 Paz (202) 334-4170 Daniel (12) 1238 S. R. Fonacis Dr., Sans Re. K.M. (750) 1238 S. S. Fonacis Dr., Sans Re. K.M. (750) State of New Mexico FEB 2072849 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

			VELL LOCATION AN	D ACI	REAGE D	EDICATIO	NPLAT					
		Number	Pool Code		Pool Nume							
30-025-44559			96229		Mesa Dende Bone Spring							
Ampenty Code 320828			MESA VER		Well Namber							
OGRID No					Elevation							
16696			ΟΧ		3568.2'							
			Su	face L	ocation							
UL or lot so.	Section	Township	Range			North/South line	Feet from the	East/West line	e County			
М	18	24 South	32 EAST, N M.P.M.		250'	SOUTH	1285'	WEST	LEA			
		······································	Bottom Hole Local	tion If )	Different 1	From Surfac	e					
UL or lot so. Section		Township	Range	Los ide	Foel from the	North/South line	Fort from the	East/West line	e County			
С	9	24 South	32 EAST, N M P.M.		14	NORTH	a153	WEST	LEA			
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20	<u> </u>			<u> </u>	LTP:	72' FN	_ 2157	3' FWL	_			

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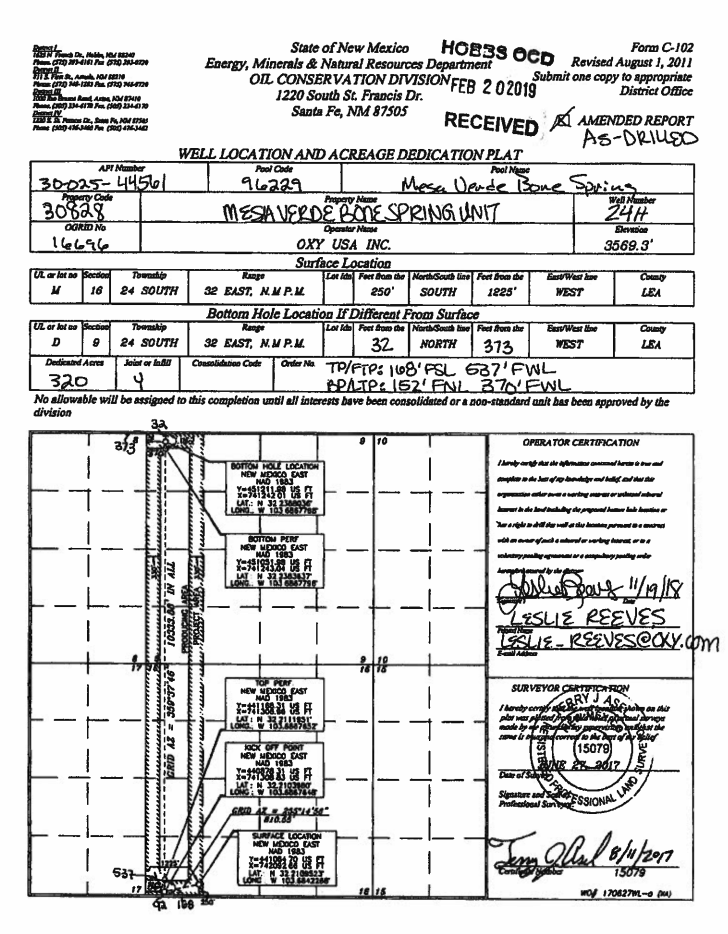


Pantres I 1021 N. Francis Die, Habbin, NJ Phone, (201) 333-4141 Fau, (7 Pantres, (201) 333-4141 Fau, (7 1113 F. Flein B., "Arnesh, NJA 81 Pantres, (72) 749-1223 Pan, (7 Pantres, (72) 334-4172 Fac, (7 Phone, (72) 334-4172 Fac, (7 Phone, (72) 438-3450 Fac, (7) Phone, (72) 438-3450 Fac, (7)	1218 75) 741-9726 741 974/0 241 974/0			Ainerals & . IL CONSE 1220 So Santa	uth St. Fr Fe, NM	esour NDI ancis 87505	ves Departm VISION B Dr.	EIVED	i Submit d	AMEN	Form C-10. August 1, 201 to appropriate District Office DED REPORT 2UUCID	1 e e
30-025-L	Number	6	962	Code 29		d	hesaller	Fool Name		NAT 10	د	ך
Property Code 30 828			ME	SAVE	Property Name	(AN)S	SPRIN	s ()n/17	-	V 62	ui Number 23H	1
OGRED No					Operator Nam						Ekonatian	-
16696					USA I					35	68.2'	J
UL or lat an Section	Townsh	φ	Rang		CC Local		North/South line	Feet from the	East/We	st line	County	٦
M 18	24 501	אדע	32 EAST,	N.M.P.M.		250'	SOUTH	1255'	WES	Ť	LEA	
UL or lot po Section	Townsh	ia I	Bottom H				From Surfac	E Feet from the	East	at line	County	- -
D 9	24 501	· ·	32 EAST,			21	NORTH	1209	WES	200 U	LEA	
Dedicated Acres	Joint or in	<u>a</u> l Co.	nsolidation Code	Order No	TP/F BP/LT		161' FSL		FWL	•	*****	1
	8 		14441' BOOTTOM NEW X=341 HEW X=341 HEW X=341 HEW NEW X=341 HEW X=341 HEW NEW X=341 HEW NEW	HOLE LOCATION MEDICO LAST AD 1983 213-23 VS FI 121-23 VS FI 121-24 VS VS FI 12	> - - - - - - - - - - - - - - - - - - -	10		Co / American and any and and American an		CERTETICA	TION Arrite is one and (and due due and due due and due due and the second arrite is a conserver and ar as a arrite of a conserver arrite is a conserve	am
	17		+H	P20.05 KICK OFF PK NEW MEDICO NAD 198. Y=440854.09 X=742128 81 LAT. N 32.210 LONG. W 101.5	EAST		   	Lett	n A		8/14/2017 5079 827m-6 (cu)	

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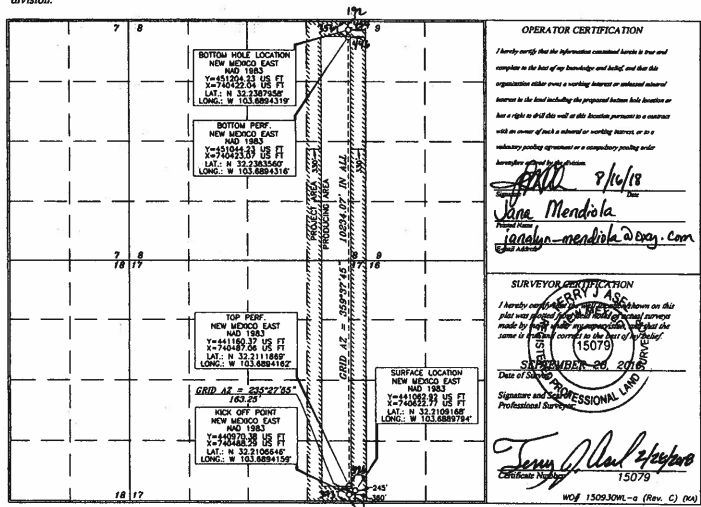
Page 35 of 73

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State of New Mexico HOBBS OCD Energy, Minerals & Natural Resources Department Form C-102 1625 N. P. 3 N. French Dr., Hobbe, KM 88240 me: (575) 393-6161 Fax: (575) 393-0720 Revised August 1, 2011 Panas, 1977, 2 <u>District II.</u> 811 S. First St., Astesia, ROA **68**216 Phonas (373) 748-1283 Par. (373) 748-9720 OIL CONSERVATION DIVISION 1 9 2018 Submit one copy to appropriate District Office 1220 South St. Francis Dr. <u>الم مناطقة</u> 1000 مناك <u>Dietrick III.</u> 1000 Rio Binason Rond, Astaw, NM 87410 Phana: (505) 334-6178 Pas: (505) 334-6170 <u>Phane: IV.</u> 1220 S. S. Francis Dr., Sacto Fa, NM 87505 Phane: (505) 476-3460 Pas: (505) 476-3462 RECEIVED Santa Fe, NM 87505 AMENDED REPORT (As-Drilled) WELL LOCATION AND ACREAGE DEDICATION PLAT Mesa Verde Woffcamp Pool Code API Number 98252 30-025-44195 Property Code Property Name Well Number 320829 VERDE WC UNIT MESA 1H OGRID No. Operator Name Elevation 16696 OXY USA INC. 3559.2' Surface Location UL or lot no. Section Lot Ida Feet from the Township Range North/South line Feet from the East/West line County 17 32 EAST, N.M.P.M. P 24 SOUTH 241' SOUTH 245 EAST LEA Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line East/West line Feet from the County 24 SOUTH 32 EAST, N.M.P.M. 8 NORTH Å EAST -145 LEA AU Dedicated Acres Joint or Infill Consolidation Code Order No. LTP - 356 FNL 446 FEL 320 ETP- 373 FSL 426 FEL

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.



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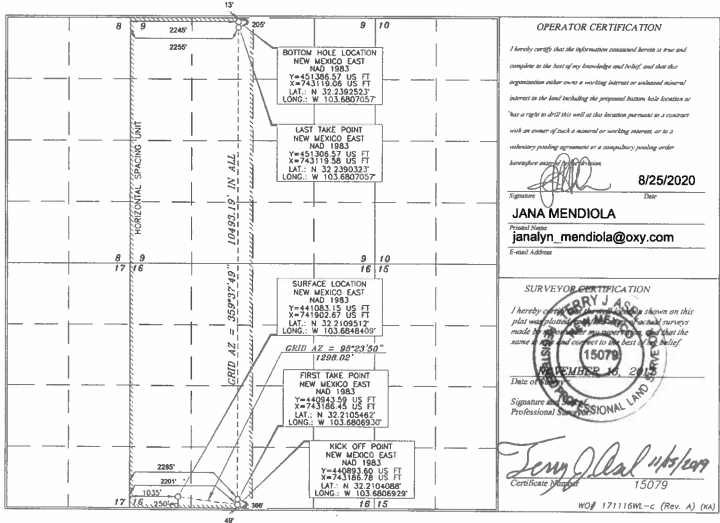
District 1 1625 N. Franch Dr., Hobbs, NM 88240 Phane: (575) 393-6161 Fax: (575) 393-0720 District II 711 S. Fars St., Artenia, NM 88210 Phane: (575) 748-1223 Fax: (573) 748-9720 District III 1000 Rio Brazos Road, Aztoc, NM 87410 Phane: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. S. Prancis Dr., Santa Fe, NM 87505 Fhane: (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

#### X AMENDED REPORT

(As-Drilled)

	WELL LOCATION A						ON ANI	D ACI	REAGE D	EDICATIO	N PLAT		(7-3-1	Dimed)
	лрі 30-02	Numbe 5-461				Pool ( 982		MESA VERDE; WOLFCAMP						
						Property ERDE	WC UN	IT			W	Cell Number 2H		
	UD No. 696	ID No.					Operator US/	Name A INC.					Elevation 567.9'	
							Surf	àce Lo	ocation					
UL or lot no.	Section	То	wnship		Ran	gc		Lot Idn	Feet from the	North/South line	Feet from the	East We	st line	County
М	16	24	SOUTH	32	EAST,	N. k	С.Р.М.		250'	SOUTH	1035'	WES	T	LEA
				Bo	ottom l	Hole	e Locati	on If I	Different H	From Surfac	:e	S	sL '	
UL or lot no.	Section	То	wnship		Ran	ge		Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	st line	County
С	9	24	SOUTH	32	EAST,	N. 1	<i>І.Р.М.</i>		13'	NORTH	2245'	WES	T	LEA
100000	Dedicated Acres Joint or Infill Consolidation Co		lation Cod	lc	Order No.			1			l			

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.



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 District I

 1625 N. French Dr., Hobba, NM 88240

 Phanac. (575) 393-6161 Fast. (575) 393-6720

 District II

 Bill S. First SL, Arnosia, NM 48210

 Phone. (575) 748-1283 Fast. (575) 748-9720

 District III

 1000 Rio Branon Road, Astec, NM 87410

 Phone: (505) 314-6178 Fast. (505) 314-6170

 District IV

 1220 S. St. Francis Dr., Santa Fe, NM 87505

 Phome: (505) 476-3462

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

Santa Fe. NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

Rec'd 8/25/2020 - NMOCD

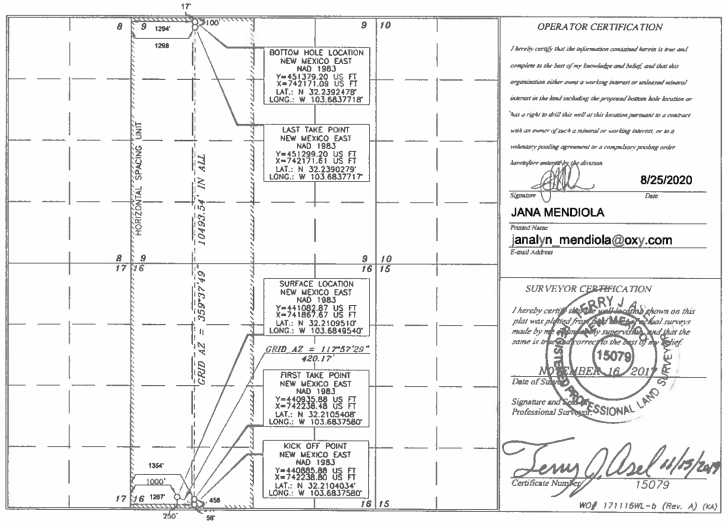
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

X AMENDED REPORT

#### (As-Drilled)

		Number 25-46111		l Code 3252		MESA VERDE; WOLFCAMP					
	ny Code		 /	IESA VI	Property	Name WC UN		Well Number 3H			
OGR	ID No.		15		Operator	Name				Elevation	
10	696	100		OXY	' USA	I INC.				3569.3'	
				Surf	ace Lo	ocation					
UL or lot no.	Section	Township	Range		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
М	16	24 SOUTH	32 EAST, N	. <i>М. Р. М</i> .		250'	SOUTH	1000'	WEST	LEA	
			Bottom Ho	le Locatio	on If I	Different I	From Surfac	e	S	IL	
UL or lot no.	Section	Township	Range	5.	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
С	9	24 SOUTH	32 EAST, N	М. Р. М.		17'	NORTH	1294'	WEST	LEA	
Dedicated	Acres	Joint or Infill	Consolidation Code	Order No.	<u> </u>		1				
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.



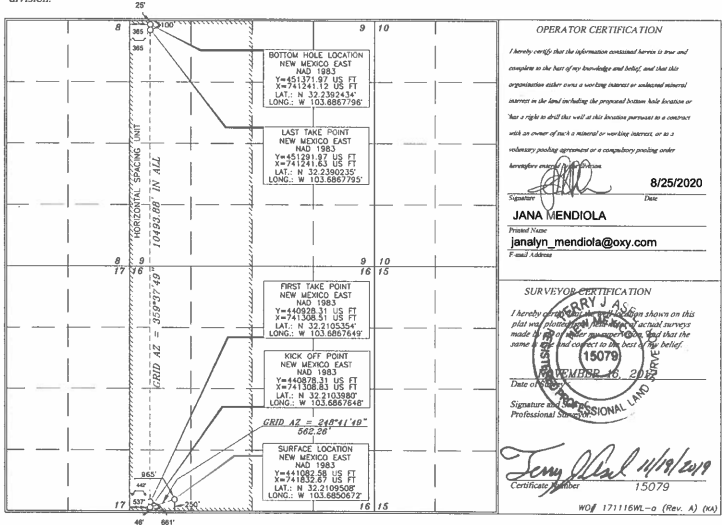
<u>District I</u> 1625 N. Prench Dr., Hobba, NM 88240 Phone: (575) 391-6161 Fax: (575) 391-0720 <u>District II.</u> 811 S. First Sz, Artosia, NM 88210 Phone: (575) 748-1281 Fax: (575) 748-9720 <u>District III.</u> 1000 Road Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV.</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 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

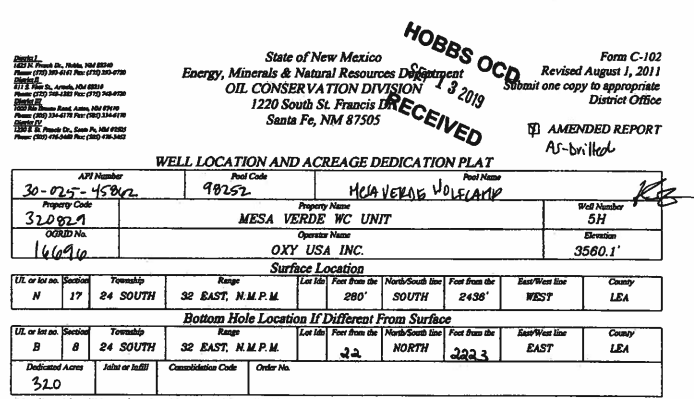
#### X AMENDED REPORT

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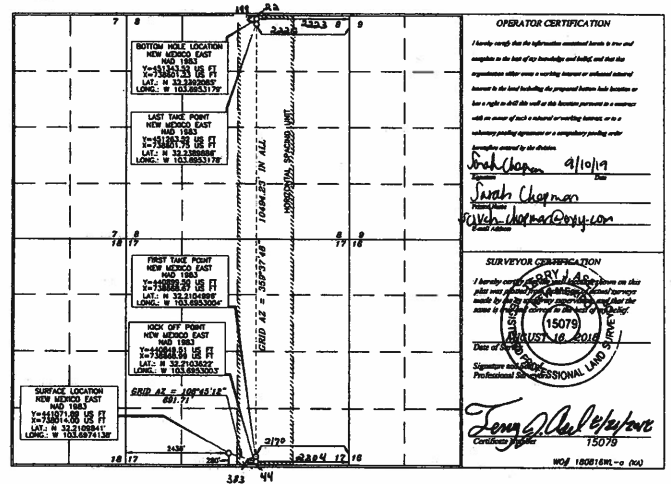
3		Number 5-46112		Pool 982			MESA VERDE; WOLFCAMP						
	rty Code 1829			M	ESA VE	Property CRDE	Name WC UNI	T			Well N 4 F		
OGR	ID No.					Operator	Name				Eleva	tion	
1	6696				ΟΧΥ	' USA	INC.				3569	.2'	
					Surf	ace Lo	ocation						
UL or lot no.	Section	Township		Range		Lot Idn	Feet from the	North/South line	Feet from the	East/West l	line	County	
М	16	24 SOUTH	32 EA	ST, N.1	И. Р. М.		250'	SOUTH	965'	WEST		LEA	
			Botto	m Hol	e Locatio	on If I	Different F	From Surfac	e	SL			
UL or lot no.	Section	Township		Range		Lot Ida	Feet from the	North/South line	Feet from the	East/West I	line	County	
D	9	24 SOUTH	32 EA	ST, N.I	И.Р.М.		25'	NORTH	365'	WEST		LEA	
Dedicated	Acres	Joint or Infill	fill Consolidation Code Order No.						l		1		
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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.





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30-02		Needo	*		al Code			esh vero	Pool Name		2	/
Ртор	arty Code		<u>65</u>		·	Property	Name			- CFPIP		ell Number
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,	96						A INC.					60.2'
							ocation					
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, or lot po.	Section	To	wnship	BOUOD II Range				From Surfac	C Fort from the	Eest We	st line	County
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Dedicated 320	Aaras	Join	t or fafili	Consolidation Code	Order No.	·		·				
		7	<u></u>	2 7	0 BOTTOM HOLE NEW MODOL Var531311 LAT.: H 32 LONG.: W 10 HEW MODOL Var531311 LAT.: H 32 LONG.: W 10 Var5313131 LAT.: H 32 LONG.: W 10	POINT 2391950 3.698164 POINT X0 EAST 983 IS US FI 2369751			/ Acredy con congeliers in / organization bear or right is and an ann relation you Acressifier a	PERATOR C Construction of the second Construction of the second Changes	antes constant vehigo and bally riting interact or in proposal back the backstar per of ar verting bac or a computary p for.	karako in suno mud 2 mili skon skon ambanari nikovaji na kalo decastan pr Indala pr di canaraga Indala pr di su Indala pr di su
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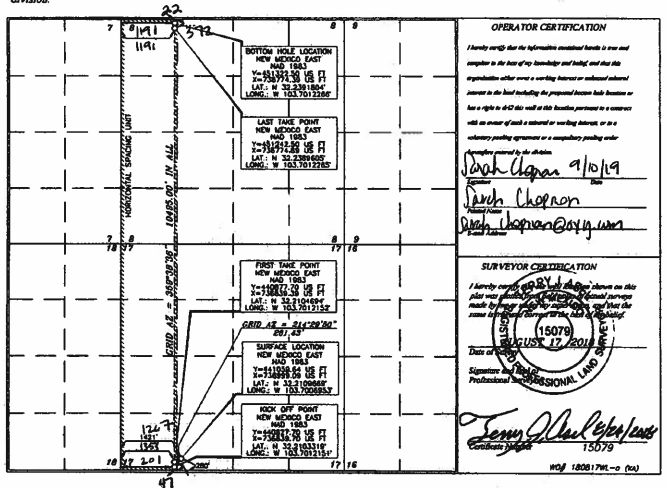
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					Surf	ace Lo	ocation				
UL or lot no.	Section	Ť	waship	Range		Lot ids	Feet from the	North/South Line	Feet from the	Eest/West Lipe	County
N	17	24	SOUTH	32 EAST, N.	<u>M.P.M</u>		280'	SOUTH	1421'	WEST	LEA
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UL or lot co.	Section	ħ	waship	Range	81)	Lot Ida	Feet from the	North/South Line	Feet from the	East/West Line	County
D	8	24	SOUTH	32 EAST, N.	<u>И. Р. И</u> .		.22	NORTH	191	WEST	LEA
Dedicated 320		Join	t or Infili	Consolidation Code	Order No.					5	
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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.



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nen (323) 745-5803 782: (373) 745-9720 Inifat (1) MTRA Barras Barra Anton 1354 85410		1220 South St.	Francis I	Dr.	\$ 20	19	Di	strict Offi
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14696		OXY USA					3563	
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ar lat an Section Township	Range		ect from the	North/South Line	Feet from the	East/We	st line	County
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	Rattom Hole	e Location If Di	Generat I	inin Cuefa	1000000 0	2	Carro II.	-
or lat ao. Section Township	DOLIOIA HOIC	the second s			Foct from the	Ext/We	st line	County
D 8 24 SOUTH	32 EAST, N.L		35	NORTH	226	WES		LEA
Dedicated Acres   Jaint or Jaffil	Consolidation Code	Order No.	27		1-4			
320	Constanting Coor	Under No.						
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<u>District I</u> 1623 N. Franch Dr., Hobbs, HM 88240 Phane: (375) 393-6161 Fax: (575) 393-0720 Phone: (373) 393-0101 Par. (373) 393-0120 <u>District II.</u> 811 S. Flast St., Artosis, NM 82210 Phone: (575) 748-1283 Fax: (573) 748-9720 District III 1000 Rio Brasos Road, Astec, NM 87410 Phone: (305) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fa, 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

WELL LOCATION AND ACREAGE DEDICATION PLAT

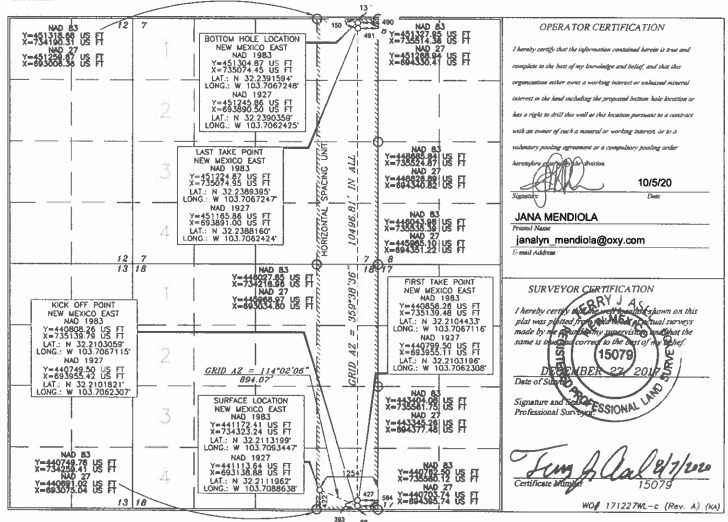
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#### X AMENDED REPORT (AS-DRILLED)

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		Number 5-45871	Pool 982	Code 252	Mesa Verde; Wolfcamp						
-	nty Code )829		· ···· •	MESA	Property VERD	Name E WC Ul	NIT			Well Number 9H	
	UD No. 596			ОХ	Operator Y US	Name SA INC.				Elevation 3568.7	
				Surf	ace Lo	ocation					
UL or lot no.	Section	Township	Range		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Р	18	24 SOUTH	32 EAST, N.	М. Р. М.		422'	SOUTH	1254'	EAST	LEA	
-	··		Bottom Hol	e Locati	on If I	Different F	From Surfac	e	S	SL.	
UL or lot no.	Section	Township	Range		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
A	7	24 SOUTH	32 EAST, N.	<b>М.</b> <i>Р.</i> <b>М</b> .		13'	NORTH	490'	EAST	LEA	
Dedicated 320		Joint or Infill	Consolidation Code	Order No.	FTP- 39 LTP- 19	93' FSL 427'   50' FNL 491'	FEL FEL	L			

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.



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District I Tod5 N. French Dr., Bobba, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District III #11 S. First Sc., Artenia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Branco Rand, Astec, NM 87410 Phone: (555) 334-6178 Fax: (505) 334-6170 District IV 1220 S. S. Prancis Dr., Santa Fa, 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

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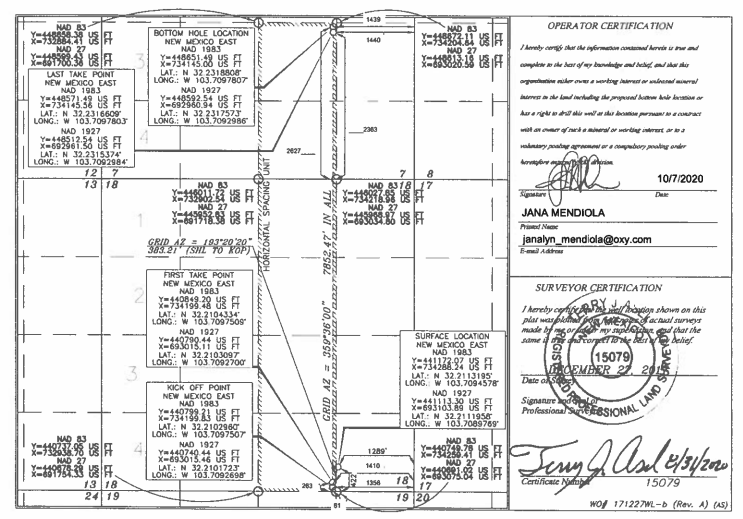
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#### X AMENDED REPORT

#### (AS-DRILLED)

		Number 25-45872		Code 252			Mesa	Pool Name Verde; Wo	olfcamp	Kz
	rty Code )829			MESA	Property VERD	Name E WC UI	NIT			Well Number 10H
	ud no. 696			ох	Operator Name Elevation XY USA INC. 3568.2					
			Surface Location							
UL or lot no.	Section	Township	Raoge		Lot Idn	Feet from the	North/South line	Feet from the	East/West	line County
Р	18	24 SOUTH	32 EAST, N.	М. Р. М.		422'	SOUTH	1289'	EAST	LEA
			Bottom Ho	le Locati	on If I	Different H	From Surfac	e	SL	/
UL or lot <b>no</b> .	Section	Township	Range		Lot Ida	Feet from the	North/South line	Feet from the	East/West	line County
J	7	24 SOUTH	32 EAST, N.	<u>М. Р. М</u> .		2627'	SOUTH	1439'	EAST	LEA
Dedicated		Joint or Infill	Joint or Infill Consolidation Code Order No.			263' FSL 141 2363' FSL 14		I		I

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.



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District I 1025 N. French Dr., Hobbs, NM 88240 Phone: (573) 333-6161 Fax: (575) 393-0720 <u>District II.</u> 811 S. First St., Artonin, NM 88210 Phane: (515) 748-1233 Fax: (515) 748-9720 <u>District III.</u> 1000 Rio Brenzon Rond, Astoc, NM 87410 Phone: (505) 334-6178 Fax: (505) 314-6170 <u>District IV.</u> 1220 S. S.: Francin Dr., Santa Fa, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 REC'D 10/7/2020 - NMOCD

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

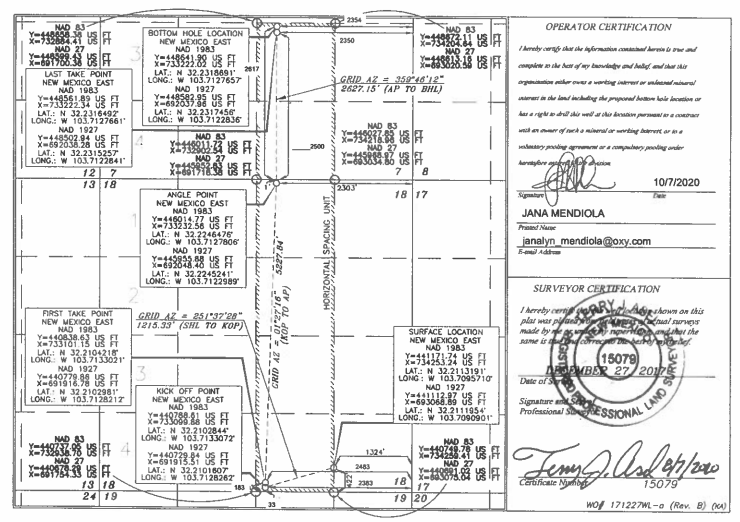
WELL LOCATION AND ACDEAC

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

#### AMENDED REPORT (AS-DRILLED)

;		Number 5-45873	Pool 982	Code 252			Mesa	Pool Name Verde; Wolf		Ka
	rty Code 0829			MESA I	Property	Name EWCU	NIT			Well Number 11H
	11D No. 696			ох	Operator Name Elevation YY USA INC. 3568.0					
				Surfa	ace Lo	ocation			·····	
UL or lot no.	Section	Township	Range		Lot Ida	Feet from the	North/South line	Feet from the	East/West li	ne County
0	18	24 SOUTH	32 EAST, N.	<b>М</b> . <b>Р</b> . <b>М</b> .		422'	SOUTH	1324'	EAST	LEA
	(		Bottom Hol	e Locatio	on If I	Different F	From Surfac	e	SL	- I
Л. or lot no.	Section	Township	Range		Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	ne County
J	7	24 SOUTH	32 EAST, N.	М. Р. М.		2617	SOUTH	2354	EAST	LEA
	edicated Acres Joint or Infill Consolidation Code Order No. 240				FTP-	183' FSL 248	B3' FEL LTP-	2500' FSL 23	50' FEL	l.

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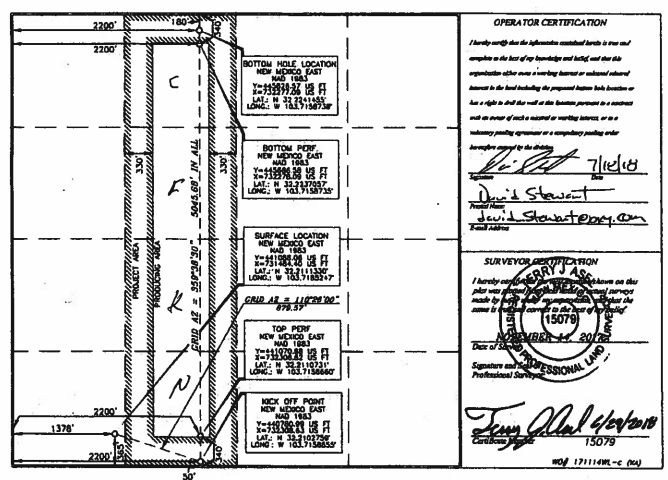
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a - our course and a second ATTOONY S . HOBBE OCD State of New Mexico Energy Minerals & Natural Resources Department APR 25 OIL CONSER VATION DIVISION APR 25 South St. Francis De Form C-102 ici i A eb Dr., Babba, HOA SED46 303-8141 Paz. (273) 313-9730 ATT CONSERVATION DIVIS ATT CONSERVATION DIVIS ATT Santa Fe, NM 87505 RECEIVED Santa Fe, NM 87505 Revised August 1, 2011 2000-2010 2000-2010 2011 2. 17 June 201 Submit one copy to appropriate Arnala, 101 88210 8-1283 Par (179) 1 Pontes: (575) Direction (575) Direction (575) Idado Rato, Rato **District** Office 999990000 (2000) Bio Banzan Rand, Astron, Naf 87416 Planat: (202) 374-6170 Pize, (202) 234-6170 <u>Planter IV (2020) S. S. Panatas Die, Saepo Piz, Naf 87805</u> Planat: (202) 476-3460 Pize: (202) 476-3462 AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code final Mama Wolfce 4687 98252 Mec 30-025ø Property Code Property Name Well Manher MESA VERDE WC UNIT 12H 320829 Operator Name OCTRID No. Elevation 6696 OXY USA INC. 3573.1' Surface Location UL or lot po Township Range Lot Ido Feet from d Vonte/South Line Feet from the East/West line County W(4 18 24 SOUTH 32 EAST, N.M.P.M. 385 SOUTH 1378' WEST LEA Bottom Hole Location If Different From Surface UL or lot so. Sectio Township Rango Lot Idn Feet from the North/South Line Feet from the East/West line County С 18 24 SOUTH 32 EAST. N.M.P.M. ſ 180' NORTH 2200' WEST LEA Joint or Infill Dedicated Acres Consolidation Code Order No. Y 160

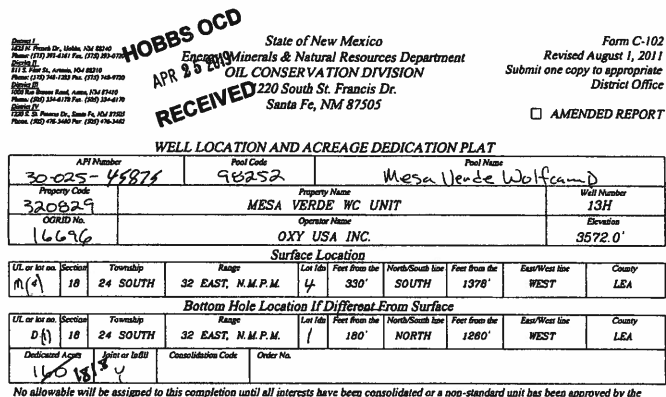
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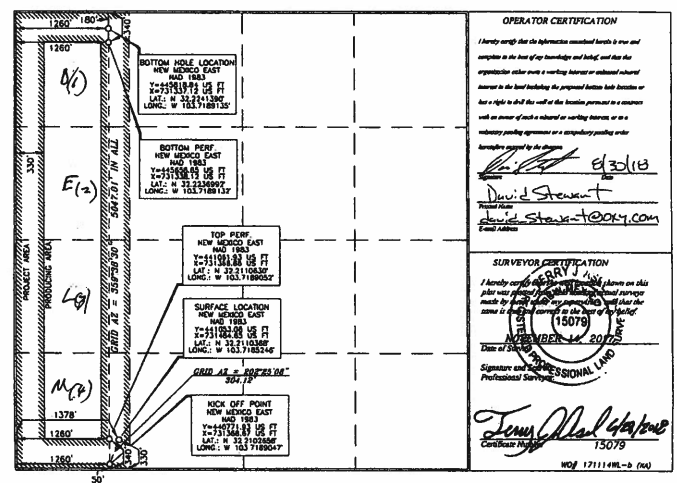
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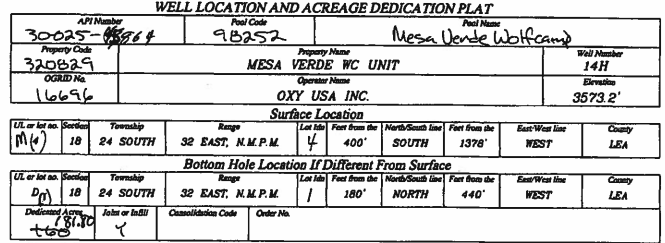
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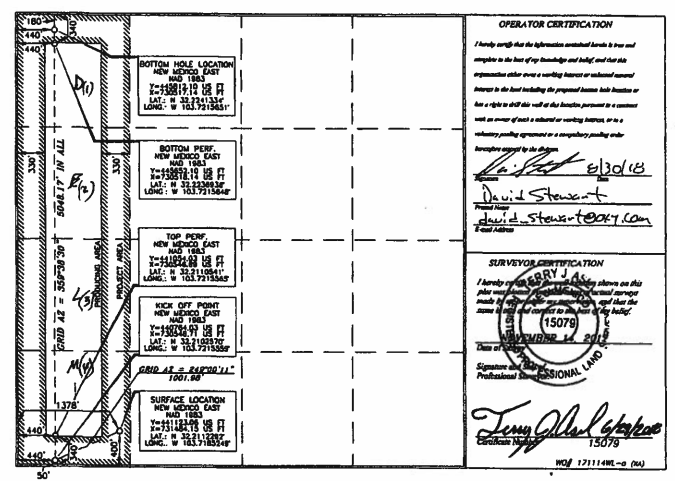
HOBBS OCD APR 2 2 2019 State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fc, NM 87505

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

AMENDED REPORT



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<u>District I</u> 1625 M. French Dr., Hobba, NM 88240 <u>Phane:</u> (575) 393-6161 Fas: (575) 593-0720 <u>District II.</u> 811 S. Firm Sz, Arnonia, NM 88210 Phene:: (575) 748-1283 Fas: (575) 748-9720 <u>District III.</u> 1000 Rio Brazon Rond, Aztec, NM 87410 Phome: (505) 334-6178 Fas: (505) 334-6170 <u>District IV.</u> 1220 S. S. Prancis Dr., Santa Fe, NM 87505 Phome: (505) 476-3460 Fas: (505) 476-3462

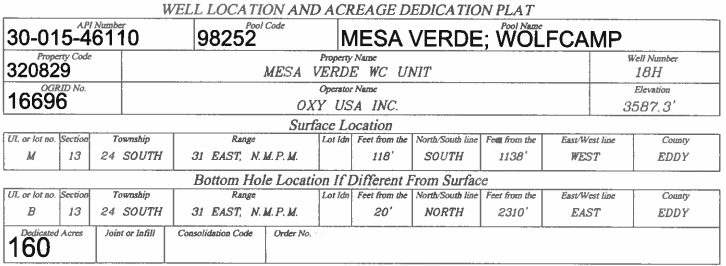
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by OCD: 8/9/2021 4:30:04 PM

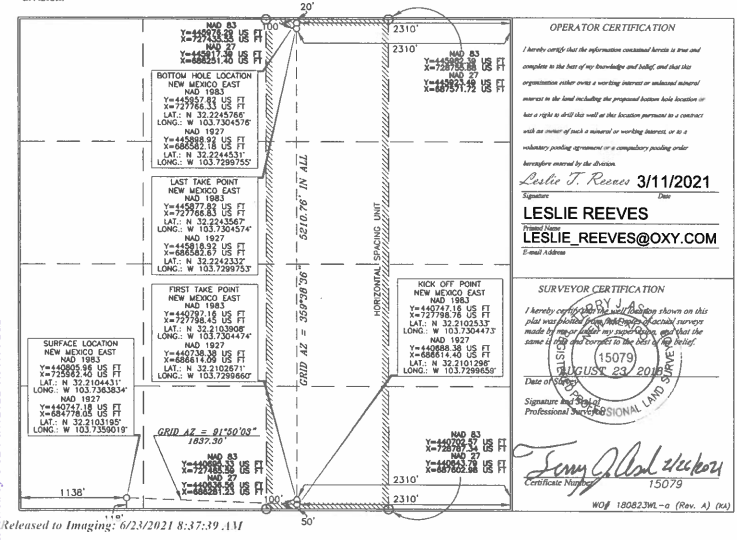
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State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT



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.



<u>District I</u> 1625 N. Franch Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artonia, NM \$8210 ne: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazot Rond, Aztec, NM 87410 Phone: (S05) 334-6178 Fax: (S05) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phane: (505) 476-3460 Pax: (505) 476-3462

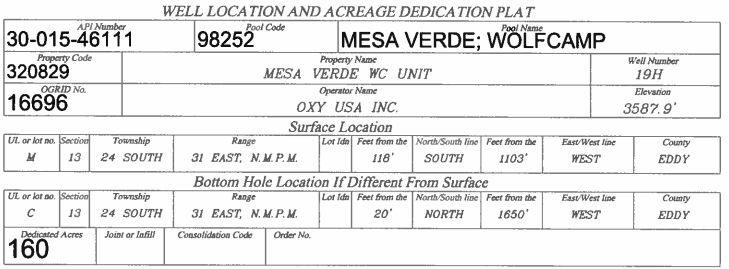
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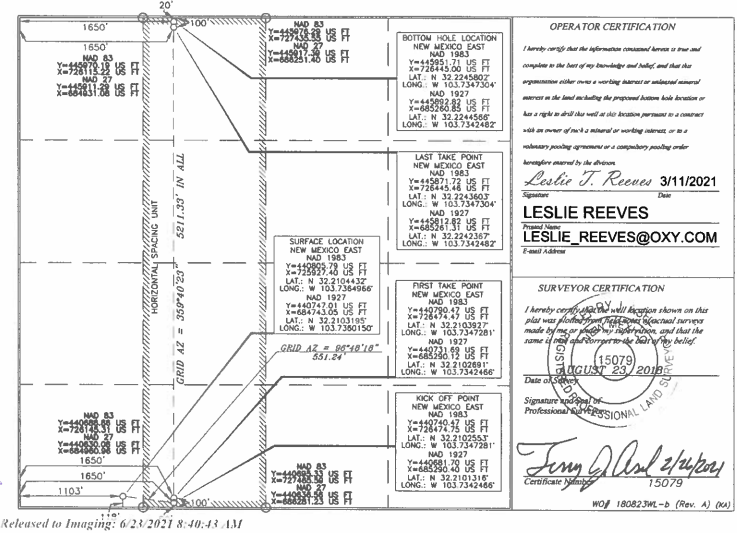
State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

#### AMENDED REPORT



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.

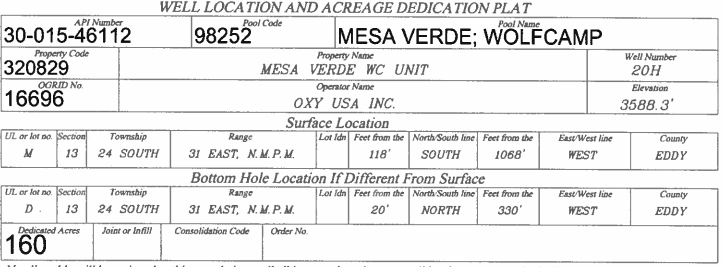


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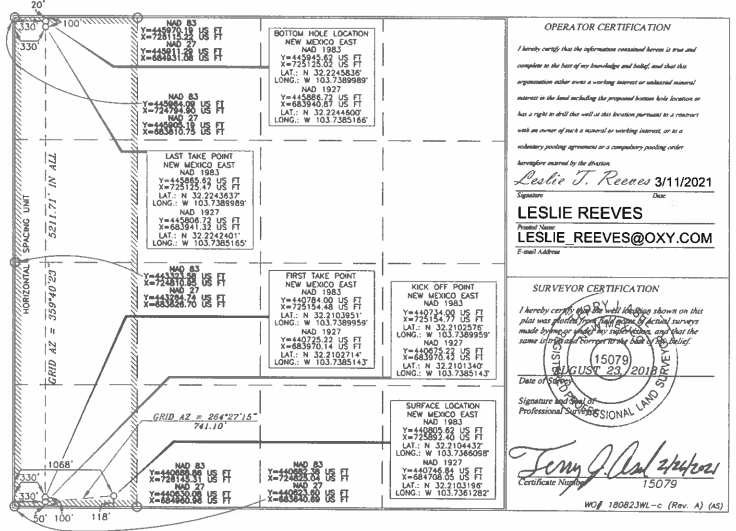
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District I 1623 N. Franch Dr., Hobba, NM 88240 Phann: (375) 393-6161 Fax: (575) 393-0720 District II 113 S. First Sx, Artesia, NM 88210 Phane: (375) 748-1233 Fax: (375) 748-9720 District II 1000 Rob Brance Road, Astac, NM 87410 Phane: (395) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phane: (305) 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



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.





# **United States Department of the Interior**

BUREAU OF LAND MANAGEMENT Pecos District Carlsbad Field Office 620 E. Greene Carlsbad, New Mexico 88220-6292 www.blm.gov/nm



Page 54 of 73

NMNM 137096X 3180 (P0220)

January 3, 2018

Reference: Mesa Verde Bone Spring Resource Development Unit Lea County, New Mexico Eddy County, New Mexico Final Approval of Unit Agreement

Oxy USA, Inc. 5 Greenway Plaza Suite 110 Houston, TX 77046-0521

Dear John Schneider:

The Mesa Verde Bone Spring Unit Agreement, Lea County and Eddy County, New Mexico, is approved and effective on December 22, 2017. This agreement has been assigned No. NMNM137096X.

The basic information is as follows:

1. The unit agreement submitted for the area designated shall provide for an initial horizontal obligation well to be drilled in conformity with the terms of Section 9 of the Unit Agreement.

2. The unitized formation is from the top of the Bone Spring Formation to the top of the Wolfcamp Formation as defined in Section 3 of the Unit Agreement.

3. The unit embraces 3,461.80 acres, more or less, of which 90.76% is Federal.

4. The following Federal leases embrace lands within the unit area:

Tract No.	Description	Acres	Serial Number	Expiration Date
*1	T. 24S, R. 32E NMPM	440	*NMNM 16353	HBP
	Sec 17: N/2			
	Sec. 18: N/2NE/4, SE/4NE/4			а - С
*2	T. 24S, R. 32E NMPM	920	*NMNM 55953	HBP
	Sec. 7: E/2NE/4, SE/4			
	Sec. 8: N/2, NW/4SW/4			
	Sec. 9: W/2			
3	T. 24S, R. 32E NMPM	651.15	NMNM 66925	HBP
	Sec. 17: S/2			
	Sec. 18: Lots 3, 4, E/2SW/4, SE/4			
*4	T. 24S, R. 32E NMPM	280	*NMNM 90812	HBP
	Sec. 8: E/2SW/4, SW/4SW/4, SE/4			<i>K</i>
5	T. 24S, R. 32E NMPM	210.65	NMNM 113965	HBP
	Sec. 18: Lots 1, 2, SW/4NE/4, E2NW/4			
6	T. 24S, R. 31E NMPM	640	NMNM 114979	HBP
	Sec. 13: All			
	Total Federal acres	3,141.80		

\* indicates committed leases to be considered for segregation pursuant to Section 18(g) of the unit agreement, Public Law 86-705, and 43 CFR 3107.3-2:

Lease NMNM 16353 is held by production by three producing wells (Exxon 'A' Federal #1, API# 30-025-28069; Exxon 'A' Federal #3, API# 30-025-28479; and Outrider Federal #6H, API# 30-025-42932) on the acreage outside the Mesa Verde Bone Spring Unit, and has no producing wells on the acreage inside the Mesa Verde Bone Spring Unit.

Lease NMNM 55953 is held by production by two producing wells (Mesa Verde '7' Federal #1, API# 30-025-32398, and Bimini '8' Federal Com #2H, API# 30-025-4113) on the acreage inside the Mesa Verde Bone Spring Unit and has no producing wells on the acreage outside the Mesa Verde Bone Spring Unit.

Lease NMNM 90812 is held by production by three producing wells (Mesa Verde 8 Federal Com #2, API# 30-025-37914; Bimini '8' Federal Com #2H, API# 30-025-4113; and Nafta '8' Federal #1, API# 30-025-33195) on the acreage inside the Mesa Verde Bone Spring Unit, and has no producing wells on the acreage outside the Mesa Verde Bone Spring Unit.

All lands and interests are partially committed, effectively committed, or fully committed. The operator shall attempt to have all tracts fully committed within two years of the effective date of this unit agreement.

In view of the foregoing commitment status, effective control of operations within the unit area is assured. We are of the opinion that the agreement is necessary and advisable in the public interest and for the purpose of more properly conserving natural resources.

This unit provides for the drilling of an obligation well pursuant to Section 9 of the Unit Agreement. The obligation well is considered to be a contractual commitment on the part of the Unit Operator. No extension of time will be granted to commence the obligation well other than "unavoidable delay" per Section 25 of the Unit Agreement, where justified. Any extension granted for "unavoidable delay" requires convincing written justification and documentation prior to the critical date, and is limited to 30 days with possible renewal for 30-day periods if the delay is extensive, with timely written documentation for each extension. The operator shall submit a paying well determination after 6 months of production.

Pursuant to 43 CFR 3183.4(b) and Section 9 of the Unit Agreement, if the Public Interest Requirement is not fulfilled, the unit will be declared invalid and no lease committed to this agreement shall receive the benefits of 43 CFR 3107.3-2 and 3107.4.

Approval of this agreement does not warrant or certify that the operator thereof and other holders of operating rights hold legal or equitable title to those rights in the subject leases which are committed hereto.

All unit wells shall be operated by the Unit Operator.

Copies of the approved agreement are being distributed to the appropriate Federal offices. You are requested to furnish all interested parties with appropriate evidence of this approval.

Sincerely,

Jim Stovall Pecos District Manager

Enclosures

cc:

ONRR, Denver (MS357B-1)

New Mexico Taxation & Revenue Dept. Revenue Processing Division

LLNM9210

NMP0220

## CERTIFICATION-DETERMINATION

Pursuant to the authority vested in the Secretary of the Interior, under the Act approved February 25, 1920, 41 Stat. 437, as amended, 30 U.S.C. sec 181, et seq., and delegated to the Authorized Officer of the Bureau of Land Management, under the authority of 43 CFR 3180, I do hereby:

Approve the attached agreement for the development and operation of the Mesa Verde Bone Spring Unit Area, Lea County and Eddy County, State of New Mexico. This approval shall be invalid ab initio if the public interest requirement under § 3183.4(b) of this title is not met.

Certify and determine that the unit plan of development and operation contemplated in the attached agreement is necessary and advisable in the public interest for the purpose of more properly conserving the natural resources.

Certify and determine that the drilling, producing, rental, minimum royalty and royalty requirements of all Federal leases committed to said Agreement are hereby established, altered, changed or revoked to conform with the terms and conditions of this agreement.

Dated: January 3, 2018

James Stovall Field Manager Bureau of Land Management

Contract No: NMNM 137096X



# **United States Department of the Interior**

BUREAU OF LAND MANAGEMENT Pecos District Carlsbad Field Office 620 E. Greene Carlsbad, New Mexico 88220-6292 www.blm.gov/nm



NMNM 137099X 3180 (P0220)

January 3, 2018

Reference: Mesa Verde Wolfcamp Resource Development Unit Lea County, New Mexico Eddy County, New Mexico Final Approval of Unit Agreement

Oxy USA, Inc. 5 Greenway Plaza Suite 110 Houston, TX 77046-0521

Dear John Schneider:

The Mesa Verde Wolfcamp Unit Agreement, Lea County and Eddy County, New Mexico, is approved and effective on December 22, 2017. This agreement has been assigned No. NMNM137099X.

The basic information is as follows:

1. The unit agreement submitted for the area designated shall provide for an initial horizontal obligation well to be drilled in conformity with the terms of Section 9 of the Unit Agreement.

2. The unitized formation is from the top of the Wolfcamp Formation to the top of the Pennsylvanian Formation as defined in Section 3 of the Unit Agreement.

3. The unit embraces 3,461.80 acres, more or less, of which 90.76% is Federal.

4. The following Federal leases embrace lands within the unit area:

Tract No.	Description	Acres	Serial Number	<b>Expiration Date</b>
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	Sec. 7: E/2NE/4, SE/4			
	Sec. 8: N/2, NW/4SW/4			
	Sec. 9: W/2			
3	T. 24S, R. 32E NMPM	651.15	NMNM 66925	НВР
	Sec. 17: S/2			
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	Sec. 13: All			
	Total Federal acres	3,141.80		

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All lands and interests are partially committed, effectively committed, or fully committed. The operator shall attempt to have all tracts fully committed within two years of the effective date of this unit agreement.

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This unit provides for the drilling of an obligation well pursuant to Section 9 of the Unit Agreement. The obligation well is considered to be a contractual commitment on the part of the Unit Operator. No extension of time will be granted to commence the obligation well other than "unavoidable delay" per Section 25 of the Unit Agreement, where justified. Any extension granted for "unavoidable delay" requires convincing written justification and documentation prior to the critical date, and is limited to 30 days with possible renewal for 30-day periods if the delay is extensive, with timely written documentation for each extension. The operator shall submit a paying well determination after 6 months of production.

Pursuant to 43 CFR 3183.4(b) and Section 9 of the Unit Agreement, if the Public Interest Requirement is not fulfilled, the unit will be declared invalid and no lease committed to this agreement shall receive the benefits of 43 CFR 3107.3-2 and 3107.4.

Approval of this agreement does not warrant or certify that the operator thereof and other holders of operating rights hold legal or equitable title to those rights in the subject leases which are committed hereto.

All unit wells shall be operated by the Unit Operator.

Copies of the approved agreement are being distributed to the appropriate Federal offices. You are requested to furnish all interested parties with appropriate evidence of this approval.

Sincerely,

Jim Stovall Pecos District Manager

Enclosures

cc:

ONRR, Denver (MS357B-1)

New Mexico Taxation & Revenue Dept. Revenue Processing Division

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NMP0220

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Certify and determine that the unit plan of development and operation contemplated in the attached agreement is necessary and advisable in the public interest for the purpose of more properly conserving the natural resources.

Certify and determine that the drilling, producing, rental, minimum royalty and royalty requirements of all Federal leases committed to said Agreement are hereby established, altered, changed or revoked to conform with the terms and conditions of this agreement.

Dated: January 3, 2018

James Stovall Pecos District Manager Bureau of Land Management

Contract No: NMNM 137099X

From:	McClure, Dean, EMNRD on behalf of Engineer, OCD, EMNRD
To:	Musallam, Sandra C; Schenkel, Beth V
Cc:	McClure, Dean, EMNRD; Kautz, Paul, EMNRD; Wrinkle, Justin, EMNRD; Powell, Brandon, EMNRD; lisa@rwbyram.com;
	Paradis, Kyle O; Walls, Christopher
Subject:	Approved Administrative Order PLC-799
Date:	Monday, October 31, 2022 5:30:56 PM
Attachments:	PLC799 Order.pdf

NMOCD has issued Administrative Order PLC-799 which authorizes Oxy USA, Inc. (16696) to surface commingle or off-lease measure, as applicable, the following wells:

$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Well API	Well Name	UL or Q/Q	S-T-R	Pool
10-1025-44196Mesa Verde Bone Spring Unit #2H $E/2 E/2$ $E/2 $	20.025.44101	Maga Vanda Dana Saring Unit #111	E/2 E/2	8-24S-32E	0(220
30-025-44196Mesa Verde Bone Spring Unit #2H $E/2 E/2$ $17-24S-32E$ $96229$ 30-025-44183Mesa Verde Bone Spring Unit #3H $W/2 E/2$ $8-24S-32E$ $96229$ 30-025-44064Mesa Verde Bone Spring Unit #4H $E/2 E/2$ $8-24S-32E$ $96229$ 30-025-44064Mesa Verde Bone Spring Unit #4H $E/2 E/2$ $17-24S-32E$ $96229$ 30-025-44064Mesa Verde Bone Spring Unit #5H $E/2 E/2$ $17-24S-32E$ $96229$ $20-025-44022$ Mesa Verde Bone Spring Unit #6H $W/2 E/2$ $17-24S-32E$ $96229$ $30-025-44065$ Mesa Verde Bone Spring Unit #7H $E/2 W/2$ $8-24S-32E$ $96229$ $30-025-44065$ Mesa Verde Bone Spring Unit #7H $E/2 W/2$ $8-24S-32E$ $96229$ $30-025-44184$ Mesa Verde Bone Spring Unit #8H $E/2 E/2$ $17-24S-32E$ $96229$ $30-025-44184$ Mesa Verde Bone Spring Unit #9H $W/2 W/2$ $8-24S-32E$ $96229$ $30-025-44184$ Mesa Verde Bone Spring Unit #10H $E/2 E/2$ $7-24S-32E$ $96229$ $30-025-44187$ Mesa Verde Bone Spring Unit #10H $E/2 E/2$ $18-24S-32E$ $96229$ $30-025-44187$ Mesa Verde Bone Spring Unit #11H $W/2 SE/4$ $7-24S-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #11H $W/2 E/2$ $18-24S-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #11H $W/2 E/2$ $18-24S-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #11H $W/2 E/2$ $18-24S-32E$ $96229$ $30-025$	30-025-44101	Wiesa verde Bone Spring Unit #1H	E/2 E/2	17-24S-32E	96229
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30-025-44042Mesa Verde Bone Spring Unit #6H $W/2 E/2$ $8/2 E/3 ZE$ $96229$ 30-025-44065Mesa Verde Bone Spring Unit #7H $E/2 W/2$ $8-24S-32E$ $96229$ $30-025-44065$ Mesa Verde Bone Spring Unit #7H $E/2 W/2$ $8-24S-32E$ $96229$ $30-025-44184$ Mesa Verde Bone Spring Unit #8H $E/2 E/2$ $8-24S-32E$ $96229$ $30-025-44194$ Mesa Verde Bone Spring Unit #9H $W/2 W/2$ $8-24S-32E$ $96229$ $30-025-44184$ Mesa Verde Bone Spring Unit #9H $W/2 W/2$ $8-24S-32E$ $96229$ $30-025-44188$ Mesa Verde Bone Spring Unit #10H $E/2 E/2$ $7-24S-32E$ $96229$ $30-025-44187$ Mesa Verde Bone Spring Unit #11H $W/2 W/2$ $8-24S-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #11H $W/2 E/2$ $18-24S-32E$ $96229$ $30-025-44187$ Mesa Verde Bone Spring Unit #11H $W/2 E/2$ $18-24S-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2 E/2$ $18-24S-32E$ $96229$ $30-025-44192$ Mesa Verde Bone Spring Unit #13H $E/2 W/2$ $18-24S-32E$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-24S-32E$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-24S-32E$ $96229$ $30-015-44551$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-24S-32E$ $96229$ $30-015-44548$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-24S-32E$ $96229$ <t< td=""><td>20.025.44105</td><td>Mart Vala Data Casta Hatt</td><td>E/2 E/2</td><td>8-24S-32E</td><td>0(220</td></t<>	20.025.44105	Mart Vala Data Casta Hatt	E/2 E/2	8-24S-32E	0(220
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	30-025-44185	Mesa Verde Bone Spring Unit #5H	E/2 E/2	17-24S-32E	96229
30-025-44065Mesa Verde Bone Spring Unit #7H $E/2$ $W/2$ $E/2$ $W/2$ $E/2$ $S-248-32E$ 30-025-44184Mesa Verde Bone Spring Unit #8H $E/2$ $E/2$ $W/2$ $W/2$ $S-248-32E$ 30-025-44184Mesa Verde Bone Spring Unit #8H $E/2$ $E/2$ $E/2$ $E/2$ $S-248-32E$ 30-025-44194Mesa Verde Bone Spring Unit #9H $W/2$ $W/2$ $W/2$ $W/2$ $S-248-32E$ $30-025-44188$ Mesa Verde Bone Spring Unit #10H $E/2$ $E/2$ $T-248-32E$ $96229$ $30-025-44188$ Mesa Verde Bone Spring Unit #10H $E/2$ $E/2$ $T-248-32E$ $96229$ $30-025-44187$ Mesa Verde Bone Spring Unit #11H $W/2$ $E/2$ $W/2$ $E/2$ $W/2$ $E/2$ $30-025-44186$ Mesa Verde Bone Spring Unit #11H $W/2$ $E/2$ $W/2$ $E/2$ $W/2$ $E/2$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2$ $E/2$ $W/2$ $E/2$ $W/2$ $E/2$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2$ $W/2$ $E/2$ $W/2$ $E/2$ $30-025-44192$ Mesa Verde Bone Spring Unit #13H $E/2$ $W/2$ $W/2$ $E/2$ $30-025-44192$ Mesa Verde Bone Spring Unit #14H $W/2$ $W/2$ $W/2$ $W/2$ $30-015-44551$ Mesa Verde Bone Spring Unit #14H $W/2$ $W/2$ $W/2$ $W/2$ $30-015-44550$ Mesa Verde Bone Spring Unit #17H $E/2$ $W/2$ $W/2$ $W/2$ $30-015-44550$ Mesa Verde Bone Spring Unit #17H $E/2$ $W/2$ $W/2$ $W/2$ $30-015-44544$ Mesa Verde Bone Spring Unit #18H $W/2$ $W/2$ $W/2$ $W/2$ $30-015-44550$ Mesa Verde Bone Spring Uni	20.025.440.42		W/2 E/2	8-24S-32E	0(220
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	30-025-44042	Mesa Verde Bone Spring Unit #6H	W/2 E/2	17-24S-32E	96229
30-025-44184Mesa Verde Bone Spring Unit #8H $E/2 E/2$ $8-24S-32E$ $E/2 E/2$ $96229$ 30-025-44194Mesa Verde Bone Spring Unit #9H $W/2 W/2$ $8-24S-32E$ $W/2 W/2$ $96229$ 30-025-44188Mesa Verde Bone Spring Unit #10H $E/2 E/2$ $17-24S-32E$ $E/2 E/2$ $96229$ $30-025-44188$ Mesa Verde Bone Spring Unit #10H $E/2 E/2$ $18-24S-32E$ $W/2 W/2$ $96229$ $30-025-44187$ Mesa Verde Bone Spring Unit #11H $W/2 SE/4$ $7-24S-32E$ $W/2 E/2$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2 SE/4$ $7-24S-32E$ $W/2 E/2$ $96229$ $30-025-44192$ Mesa Verde Bone Spring Unit #13H $E/2 W/2$ $18-24S-32E$ $W/2 E/2$ $96229$ $30-025-44192$ Mesa Verde Bone Spring Unit #13H $E/2 W/2$ $18-24S-32E$ $W/2 E/2$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #13H $W/2 W/2$ $18-24S-32E$ $W/2 E/2$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-24S-32E$ $W/2 W/2$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #16H $E/2 E/2$ $13-24S-31E$ $96229$ $30-015-44550$ Mesa Verde Bone Spring Unit #17H $E/2 W/2$ $13-24S-31E$ $96229$ $30-015-44549$ Mesa Verde Bone Spring Unit #18H $W/2 W/2$ $13-24S-31E$ $96229$ $30-015-44549$ Mesa Verde Bone Spring Unit #19H $E/2 W/2$ $13-24S-31E$ $96229$ $30-015-44549$ Mesa Verde Bone Spring Unit #20H $W/2 W/2$ $13-24S-31E$ $96229$ <td< td=""><td></td><td></td><td>E/2 W/2</td><td>8-24S-32E</td><td>0 (0 00</td></td<>			E/2 W/2	8-24S-32E	0 (0 00
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30-025-44194       Mesa Verde Bone Spring Unit #9H       W/2 W/2       17-24S-32E       96229         30-025-44188       Mesa Verde Bone Spring Unit #10H       E/2 E/2       7-24S-32E       96229         30-025-44187       Mesa Verde Bone Spring Unit #10H       E/2 E/2       18-24S-32E       96229         30-025-44187       Mesa Verde Bone Spring Unit #11H       W/2 SE/4       7-24S-32E       96229         30-025-44186       Mesa Verde Bone Spring Unit #12H       W/2 E/2       18-24S-32E       96229         30-025-44192       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #14H       W/2 K/2       18-24S-32E       96229         30-015-44551       Mesa Verde Bone Spring Unit #15H       W/2 W/2       18-24S-32E       96229         30-015-44550       Mesa Verde Bone Spring Unit #16H       E/2 E/2       13-24S-31E       96229         30-015-44548       Mesa Verde Bone Spring Unit #18H       W/2 W/2       13-24S-31E       96229         30-015-44548       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verd	30-025-44184	Mesa Verde Bone Spring Unit #8H	E/2 E/2	17-24S-32E	96229
W/2 W/2 $17-248-32E$ 30-025-44188Mesa Verde Bone Spring Unit #10H $E/2 E/2$ $7-248-32E$ $96229$ 30-025-44187Mesa Verde Bone Spring Unit #11H $W/2 SE/4$ $7-248-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2 SE/4$ $7-248-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2 SE/4$ $7-248-32E$ $96229$ $30-025-44192$ Mesa Verde Bone Spring Unit #13H $E/2 W/2$ $18-248-32E$ $96229$ $30-025-44191$ Mesa Verde Bone Spring Unit #14H $W/2 SE/4$ $7-248-32E$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-248-32E$ $96229$ $30-015-44551$ Mesa Verde Bone Spring Unit #15H $W/2 W/2$ $18-248-32E$ $96229$ $30-015-44550$ Mesa Verde Bone Spring Unit #16H $E/2 E/2$ $13-248-31E$ $96229$ $30-015-44549$ Mesa Verde Bone Spring Unit #18H $W/2 E/2$ $13-248-31E$ $96229$ $30-015-44547$ Mesa Verde Bone Spring Unit #19H $E/2 W/2$ $13-248-31E$ $96229$ $30-015-44546$ Mesa Verde Bone Spring Unit #20H $W/2 W/2$ $13-248-31E$ $96229$ $30-025-44560$ Mesa Verde Bone Spring Unit #22H $E/2 W/2$ $9-248-32E$ $96229$ $30-025-44560$ Mesa Verde Bone Spring Unit #23H $W/2 W/2$ $9-248-32E$ $96229$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2 W/2$ $9-248-32E$ $96229$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/$			W/2 W/2	8-24S-32E	0 ( 0 0 0
30-025-44188       Mesa Verde Bone Spring Unit #10H       E/2 E/2       18-24S-32E       96229         30-025-44187       Mesa Verde Bone Spring Unit #11H       W/2 SE/4       7-24S-32E       96229         30-025-44186       Mesa Verde Bone Spring Unit #12H       W/2 SE/4       7-24S-32E       96229         30-025-44186       Mesa Verde Bone Spring Unit #12H       W/2 SE/4       7-24S-32E       96229         30-025-44192       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44191       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #14H       W/2 W/2       18-24S-32E       96229         30-015-44551       Mesa Verde Bone Spring Unit #15H       W/2 W/2       18-24S-32E       96229         30-015-44550       Mesa Verde Bone Spring Unit #16H       E/2 E/2       13-24S-31E       96229         30-015-44549       Mesa Verde Bone Spring Unit #18H       W/2 E/2       13-24S-31E       96229         30-015-44547       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-24S-32E       96229         30-025-44560       Mesa Ver	30-025-44194	wiesa verde Bone Spring Unit #9H	W/2 W/2	17-24S-32E	96229
E/2 E/2 $18-248-32E$ 30-025-44187Mesa Verde Bone Spring Unit #11H $W/2 SE/4$ $7-24S-32E$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2 SE/4$ $7-24S-32E$ $96229$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2 SE/4$ $7-24S-32E$ $96229$ $30-025-44192$ Mesa Verde Bone Spring Unit #13H $E/2 W/2$ $18-24S-32E$ $96229$ $30-025-44191$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-24S-32E$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #14H $W/2 W/2$ $18-24S-32E$ $96229$ $30-025-44190$ Mesa Verde Bone Spring Unit #15H $W/2 W/2$ $18-24S-32E$ $96229$ $30-015-44551$ Mesa Verde Bone Spring Unit #16H $E/2 E/2$ $13-24S-31E$ $96229$ $30-015-44549$ Mesa Verde Bone Spring Unit #17H $E/2 W/2$ $13-24S-31E$ $96229$ $30-015-44549$ Mesa Verde Bone Spring Unit #19H $E/2 W/2$ $13-24S-31E$ $96229$ $30-015-44547$ Mesa Verde Bone Spring Unit #20H $W/2 W/2$ $13-24S-31E$ $96229$ $30-015-44546$ Mesa Verde Bone Spring Unit #21H $W/2 W/2$ $13-24S-31E$ $96229$ $30-025-44560$ Mesa Verde Bone Spring Unit #22H $E/2 W/2$ $9-24S-32E$ $96229$ $30-025-44560$ Mesa Verde Bone Spring Unit #23H $W/2 W/2$ $9-24S-32E$ $96229$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2 W/2$ $9-24S-32E$ $96229$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2 W/2$		Mesa Verde Bone Spring Unit #10H	E/2 E/2	7-24S-32E	
30-025-44187       Mesa Verde Bone Spring Unit #11H       W/2 E/2       18-24S-32E       96229         30-025-44186       Mesa Verde Bone Spring Unit #12H       W/2 SE/4       7-24S-32E       96229         30-025-44192       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44192       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44191       Mesa Verde Bone Spring Unit #14H       W/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #14H       W/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #14H       W/2 W/2       18-24S-32E       96229         30-015-44551       Mesa Verde Bone Spring Unit #15H       W/2 W/2       18-24S-31E       96229         30-015-44550       Mesa Verde Bone Spring Unit #17H       E/2 E/2       13-24S-31E       96229         30-015-44549       Mesa Verde Bone Spring Unit #18H       W/2 E/2       13-24S-31E       96229         30-015-44548       Mesa Verde Bone Spring Unit #19H       E/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-24S-31E       96229         30-025-44560       Mesa Ve	30-025-44188		E/2 E/2	18-24S-32E	96229
30-025-44186         Mesa Verde Bone Spring Unit #12H         W/2 E/2         18-24S-32E           30-025-44186         Mesa Verde Bone Spring Unit #12H         W/2 SE/4         7-24S-32E         96229           30-025-44192         Mesa Verde Bone Spring Unit #13H         E/2 W/2         18-24S-32E         96229           30-025-44191         Mesa Verde Bone Spring Unit #13H         E/2 W/2         18-24S-32E         96229           30-025-44190         Mesa Verde Bone Spring Unit #14H         W/2 W/2         18-24S-32E         96229           30-015-44551         Mesa Verde Bone Spring Unit #15H         W/2 W/2         18-24S-32E         96229           30-015-44550         Mesa Verde Bone Spring Unit #16H         E/2 E/2         13-24S-31E         96229           30-015-44549         Mesa Verde Bone Spring Unit #17H         E/2 E/2         13-24S-31E         96229           30-015-44549         Mesa Verde Bone Spring Unit #18H         W/2 E/2         13-24S-31E         96229           30-015-44547         Mesa Verde Bone Spring Unit #19H         E/2 W/2         13-24S-31E         96229           30-015-44546         Mesa Verde Bone Spring Unit #20H         W/2 W/2         13-24S-31E         96229           30-025-44559         Mesa Verde Bone Spring Unit #20H         W/2 W/2         13-24S-31E			W/2 SE/4	7-24S-32E	
30-025-44186       Mesa Verde Bone Spring Unit #12H       W/2 SE/4       7-24S-32E       96229         30-025-44192       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44191       Mesa Verde Bone Spring Unit #13H       E/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #14H       W/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #14H       W/2 W/2       18-24S-32E       96229         30-025-44190       Mesa Verde Bone Spring Unit #15H       W/2 W/2       18-24S-32E       96229         30-015-44551       Mesa Verde Bone Spring Unit #16H       E/2 E/2       13-24S-31E       96229         30-015-44549       Mesa Verde Bone Spring Unit #17H       E/2 E/2       13-24S-31E       96229         30-015-44549       Mesa Verde Bone Spring Unit #18H       W/2 E/2       13-24S-31E       96229         30-015-44547       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-24S-32E       96229         30-025-44560       Mesa Ver	30-025-44187	Mesa Verde Bone Spring Unit #11H	W/2 E/2	18-24S-32E	96229
W/2 E/2         18-24S-32E           30-025-44192         Mesa Verde Bone Spring Unit #13H         E/2 W/2         18-24S-32E         96229           30-025-44191         Mesa Verde Bone Spring Unit #14H         W/2 W/2         18-24S-32E         96229           30-025-44190         Mesa Verde Bone Spring Unit #15H         W/2 W/2         18-24S-32E         96229           30-025-44190         Mesa Verde Bone Spring Unit #15H         W/2 W/2         18-24S-31E         96229           30-015-44551         Mesa Verde Bone Spring Unit #16H         E/2 E/2         13-24S-31E         96229           30-015-44550         Mesa Verde Bone Spring Unit #17H         E/2 E/2         13-24S-31E         96229           30-015-44549         Mesa Verde Bone Spring Unit #18H         W/2 E/2         13-24S-31E         96229           30-015-44548         Mesa Verde Bone Spring Unit #19H         E/2 W/2         13-24S-31E         96229           30-015-44547         Mesa Verde Bone Spring Unit #20H         W/2 W/2         13-24S-31E         96229           30-015-44546         Mesa Verde Bone Spring Unit #20H         W/2 W/2         13-24S-31E         96229           30-025-44559         Mesa Verde Bone Spring Unit #21H         W/2 W/2         13-24S-31E         96229           30-025-44560				7-24S-32E	
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30-025-44190Mesa Verde Bone Spring Unit #15HW/2 W/218-24S-32E9622930-015-44551Mesa Verde Bone Spring Unit #16HE/2 E/213-24S-31E9622930-015-44550Mesa Verde Bone Spring Unit #17HE/2 E/213-24S-31E9622930-015-44549Mesa Verde Bone Spring Unit #18HW/2 E/213-24S-31E9622930-015-44547Mesa Verde Bone Spring Unit #19HE/2 W/213-24S-31E9622930-015-44547Mesa Verde Bone Spring Unit #20HW/2 W/213-24S-31E9622930-015-44546Mesa Verde Bone Spring Unit #21HW/2 W/213-24S-31E9622930-025-44559Mesa Verde Bone Spring Unit #22HE/2 W/29-24S-32E9622930-025-44560Mesa Verde Bone Spring Unit #23HW/2 W/29-24S-32E9622930-025-44561Mesa Verde Bone Spring Unit #24HW/2 W/29-24S-32E9622930-025-44561Mesa Verde Bone Spring Unit #24HW/2 W/29-24S-32E96229	30-025-44191		W/2 W/2	18-24S-32E	96229
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30-015-44548       Mesa Verde Bone Spring Unit #19H       E/2 W/2       13-24S-31E       96229         30-015-44547       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       96229         30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-24S-32E       96229         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-24S-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-24S-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-24S-32E       96229					
30-015-44547       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-24S-31E       96229         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       96229         30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-24S-32E       96229         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-24S-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-24S-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       16-24S-32E       96229				13-24S-31E	
30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       96229         30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-24S-32E       96229         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-24S-32E       96229         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-24S-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-24S-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-24S-32E       96229					
30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-248-32E       96229         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-248-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       96229         W/2 W/2       16-248-32E       96229       96229       96229					
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30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-248-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       96229	30-025-44559				96229
30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       16-248-32E       96229         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       96229         W/2 W/2       16-248-32E       96229       96229					
30-025-44561         Mesa Verde Bone Spring Unit #24H         W/2 W/2         9-24S-32E         96229           W/2 W/2         16-24S-32E         96229	<b>30-025-44560</b> Mesa Verde Bone Spring Unit #23H			96229	
30-025-44561         Mesa Verde Bone Spring Unit #24H         W/2 W/2         16-248-32E         96229					
	30-025-44561	Mesa Verde Bone Spring Unit #24H			96229
			E/2 E/2	8-24S-32E	

30-025-44195	Mesa Verde Wolfcamp Unit #1H	E/2 E/2	17-248-32E	98252
30-025-46110	Maga Varda Walfaamn Unit #211	W/2	9-24S-32E	98252
30-025-40110	Mesa Verde Wolfcamp Unit #2H	<b>W</b> /2	16-24S-32E	90232
30-025-46111	Maga Varda Walfaamn Unit #211	<b>W</b> /2	9-24S-32E	98252
30-023-40111	Mesa Verde Wolfcamp Unit #3H	<b>W</b> /2	16-24S-32E	90232
30-025-46112	Mesa Verde Wolfcamp Unit #4H	<b>W/2</b>	9-24S-32E	98252
30-023-40112	Mesa verde woncamp Unit #4H	<b>W</b> /2	16-24S-32E	90232
30-025-45862	Mesa Verde Wolfcamp Unit #5H	W/2 E/2	8-24S-32E	98252
30-023-43002	Mesa verue woncamp Ont #511	W/2 E/2	17-24S-32E	90232
30-025-45863	Masa Varda Walfaamn Unit #61	E/2 W/2	8-24S-32E	98252
30-023-43003	Mesa Verde Wolfcamp Unit #6H	E/2 W/2	17-24S-32E	90232
30-025-45920	Masa Varda Walfaamn Unit #711	W/2 W/2	8-24S-32E	98252
30-023-43920	Mesa Verde Wolfcamp Unit #7H	W/2 W/2	17-24S-32E	90232
30-025-45921	Mesa Verde Wolfcamp Unit #8H	W/2 W/2	8-24S-32E	98252
30-023-43921	Mesa verue woncamp Unit #on	W/2 W/2	17-24S-32E	90232
30-025-45871	Mesa Verde Wolfcamp Unit #9H	E/2 E/2	7-24S-32E	98252
30-023-430/1	Mesa verue woncamp Ont #911	E/2 E/2	18-24S-32E	90232
30-025-45872	Masa Varda Walfaamn Unit #1011	W/2 SE/4	7-24S-32E	98252
30-023-43072	Mesa Verde Wolfcamp Unit #10H	W/2 E/2	18-24S-32E	90232
30-025-45873	Mesa Verde Wolfcamp Unit #11H	W/2 SE/4	7-24S-32E	98252
30-023-43073	Wiesa verde woncamp Unit #11H	W/2 E/2	18-24S-32E	90232
30-025-45874	Mesa Verde Wolfcamp Unit #12H	E/2 W/2	18-24S-32E	98252
30-025-45875	Mesa Verde Wolfcamp Unit #13H	W/2 W/2	18-24S-32E	98252
30-025-45864	Mesa Verde Wolfcamp Unit #14H	E/2 E/2	13-24S-31E	98252
30-015-46110	Mesa Verde Wolfcamp Unit #18H	W/2 E/2	13-24S-31E	98252
30-015-46111	Mesa Verde Wolfcamp Unit #19H	E/2 W/2	13-24S-31E	98252
30-015-46112	Mesa Verde Wolfcamp Unit #20H	W/2 W/2	13-24S-31E	98252

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

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

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

### **ORDER NO. PLC-799**

## <u>ORDER</u>

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 and gas production from the pools, leases, and wells identified in Exhibit A ("Application").
- 2. Applicant proposed a method to allocate the oil and gas production to the pools, leases, and wells to be commingled.
- 3. To the extent that ownership is identical, Applicant submitted a certification by a licensed attorney or qualified petroleum landman that the ownership in the pools, leases, and wells to be commingled is identical as defined in 19.15.12.7.B. NMAC.
- 4. To the extent that ownership is diverse, Applicant provided notice of the Application to all persons owning an interest in the oil and gas 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.
- 5. Applicant provided notice of the Application to the Bureau of Land Management ("BLM") or New Mexico State Land Office ("NMSLO"), as applicable.
- 6. Applicant certified the commingling of oil and gas production from the pools, leases, and wells will not in reasonable probability reduce the value of the oil and gas production to less than if it had remained segregated.
- 7. 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.
- 8. Applicant stated that it sought authorization to surface commingle and off-lease measure, as applicable, oil and gas production from wells which have not yet been approved to be drilled, but will produce from a pool and lease identified in Exhibit A.

# **CONCLUSIONS OF LAW**

9. 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.

- 10. 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.
- 11. 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.
- 12. 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.
- 13. Commingling of oil and gas 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.
- 14. 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.
- 15. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

### <u>ORDER</u>

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

Applicant is authorized to store and measure oil and gas 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 and gas 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 and gas 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. This Order supersedes Order PC-1318.
- 3. The allocation of oil and gas 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 and gas 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 and gas 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 and gas 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 and gas 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 and gas 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 and gas 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.

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 and gas 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 measure and market the commingled gas at a well pad, central delivery point, central tank battery, or gas title transfer meter described in Exhibit A in accordance with this Order and 19.15.19.9. NMAC, provided however that if the gas is vented or flared, and regardless of the reason or authorization pursuant to 19.15.28.8.B. NMAC for such venting

Order No. PLC-799

or flaring, Applicant shall measure or estimate the gas in accordance with 19.15.28.8.E. NMAC.

- 7. Applicant shall calibrate the meters used to measure or allocate oil and gas production in accordance with 19.15.12.10.C.(2) NMAC.
- 8. If the commingling of oil and gas production from any pool, lease, or well reduces the value of the commingled oil and gas 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 and gas 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.
- 9. 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.
- 10. 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 and gas production to it, and the location(s) that commingling of its production will occur.
- 11. Applicant shall not commence commingling oil or gas production from state, federal, or tribal leases until approved by the BLM or NMSLO, as applicable.
- 12. 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).
- 13. OCD retains jurisdiction of this matter and reserves the right to modify or revoke this Order as it deems necessary.

# STATE OF NEW MEXICO OIL CONSERVATION DIVISION



DATE: 10/31/2022

	State of New Me Energy, Minerals and Natural R <b>Exhibit</b> Order: PLC-799 Operator: Oxy USA, Inc. Central Tank Battery: Mesa Verde U ral Tank Battery Location: UL P, Section e Transfer Meter Location: UL P, Section	esources Department A (16696) nit Battery 18, Township 24 Sour	th, Range 32 Eas	
	MESA VERD	Pool Name E; BONE SPRING DE; WOLFCAMP	Pool Code 96229 98252	
	Looses as defined in 10.15			
	Leases as defined in 19.15 Lease	0.12.7(C) NMAC UL or Q/Q All	S-T-R 13-24S-31E	
	NMNM 137096A	E/2 NE/4, SE/4 All W/2	7-24S-32E 8-24S-32E 9-24S-32E	
		W/2 All	16-24S-32E 17-24S-32E	
		All All E/2 NE/4, SE/4	18-24S-32E 13-24S-31E 7-24S-32E	
	NMNM 137099A	All W/2 W/2	8-24S-32E 9-24S-32E 16-24S-32E	
		All All	17-24S-32E 18-24S-32E	
	Wells			
Well API	Well Name	UL or Q/Q	S-T-R	Pool
30-025-44101	Mesa Verde Bone Spring Unit #1H	E/2 E/2 E/2 E/2	8-24S-32E 17-24S-32E	96229
30-025-44196	Mesa Verde Bone Spring Unit #2H	E/2 E/2 E/2 E/2 W/2 E/2	8-24S-32E 17-24S-32E	96229
30-025-44183	Mesa Verde Bone Spring Unit #3H	W/2 E/2 W/2 E/2	8-24S-32E 17-24S-32E	96229
30-025-44064	Mesa Verde Bone Spring Unit #4H	E/2 E/2 E/2 E/2 E/2 E/2	8-24S-32E 17-24S-32E 8-24S-32E	96229
30-025-44185	Mesa Verde Bone Spring Unit #5H	E/2 E/2 E/2 E/2 W/2 E/2	8-24S-32E 17-24S-32E 8-24S-32E	96229
30-025-44042	Mesa Verde Bone Spring Unit #6H	W/2 E/2 W/2 E/2 E/2 W/2	17-24S-32E 8-24S-32E 8-24S-32E	96229
30-025-44065	Mesa Verde Bone Spring Unit #7H	E/2 W/2 E/2 W/2	17-24S-32E	96229

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30-025-44191       Mesa Verde Bone Spring Unit #14H       W/2 W/2       18-24S-32E       9622         30-025-44190       Mesa Verde Bone Spring Unit #15H       W/2 W/2       18-24S-32E       9622         30-015-44551       Mesa Verde Bone Spring Unit #16H       E/2 E/2       13-24S-31E       9622         30-015-44550       Mesa Verde Bone Spring Unit #16H       E/2 E/2       13-24S-31E       9622         30-015-44550       Mesa Verde Bone Spring Unit #17H       E/2 E/2       13-24S-31E       9622         30-015-44549       Mesa Verde Bone Spring Unit #18H       W/2 E/2       13-24S-31E       9622         30-015-44548       Mesa Verde Bone Spring Unit #19H       E/2 W/2       13-24S-31E       9622         30-015-44546       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-24S-31E       9622         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       9622         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       9622         30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2 W/2       16-24S-32E       9622         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-24S-32E       9622         30-025-44561       Mesa Verde Bone Spri					
122 $122$ $1223222322$ $30-025-44194$ Mesa Verde Bone Spring Unit #9H $W/2$ W/2 $8-245-32E$ $9622$ $30-025-44188$ Mesa Verde Bone Spring Unit #10H $E/2$ $E/2$ $7-248-32E$ $9622$ $30-025-44187$ Mesa Verde Bone Spring Unit #11H $W/2$ $SE/4$ $7-248-32E$ $9622$ $30-025-44186$ Mesa Verde Bone Spring Unit #12H $W/2$ $SE/4$ $7-248-32E$ $9622$ $30-025-44190$ Mesa Verde Bone Spring Unit #13H $E/2$ $W/2$ $18-248-32E$ $9622$ $30-025-44190$ Mesa Verde Bone Spring Unit #14H $W/2$ $W/2$ $18-248-32E$ $9622$ $30-025-44190$ Mesa Verde Bone Spring Unit #14H $W/2$ $W/2$ $18-248-32E$ $9622$ $30-025-44190$ Mesa Verde Bone Spring Unit #16H $W/2$ $W/2$ $18-248-32E$ $9622$ $30-015-44545$ Mesa Verde Bone Spring Unit #17H $E/2$ $E/2$ $13-248-31E$ $9622$ $30-015-44546$ Mesa Verde Bone Spring Unit #20H $W/2$ $W/2$ $13-248-31E$ $9622$ $30-015-44547$ Mesa Verde Bone Spring Unit #21H $W/2$ $W/2$	30-025-44184	Mesa Verde Bone Spring Unit #8H			96229
00-025-44194       Mesa Verde Bone Spring Unit #911 $W/2$ $W/2$ 17-248-32E       9622         00-025-44188       Mesa Verde Bone Spring Unit #10H $E/2$ $E/2$ 18-248-32E       9622         00-025-44186       Mesa Verde Bone Spring Unit #11H $W/2$ SE/4       7-248-32E       9622         00-025-44186       Mesa Verde Bone Spring Unit #12H $W/2$ SE/4       7-248-32E       9622         00-025-44192       Mesa Verde Bone Spring Unit #14H $W/2$ SE/4       7-248-32E       9622         00-025-44190       Mesa Verde Bone Spring Unit #14H $W/2$ W/2       18-248-32E       9622         00-025-44190       Mesa Verde Bone Spring Unit #14H $W/2$ W/2       18-248-32E       9622         00-025-44190       Mesa Verde Bone Spring Unit #14H $W/2$ W/2       18-248-32E       9622         00-015-44545       Mesa Verde Bone Spring Unit #17H $E/2$ F/2       13-248-31E       9622         00-015-44544       Mesa Verde Bone Spring Unit #18H $W/2$ W/2       13-248-31E       9622         00-015-44545       Mesa Verde Bone Spring Unit #20H $W/2$ W/2       13-248-31E       9622         00-015-44546       Mesa Verde Bone Spring Unit #20H $W/2$ W/2       13-248-31E       9622         00-015-44546		hite for a bone opining one work			
W12         W2         W2 <thw2< th="">         W2         W2         W2&lt;</thw2<>	30-025-44194	Mesa Verde Bone Spring Unit #9H	W/2 W/2	8-24S-32E	96229
00-025-44188         Mesa Verde Bone Spring Unit #10H $E/2 E/2$ 18-24S-32E         9622           00-025-44187         Mesa Verde Bone Spring Unit #11H $W/2 SE/4$ 7-24S-32E         9622           00-025-44186         Mesa Verde Bone Spring Unit #12H $W/2 SE/4$ 7-24S-32E         9622           00-025-44192         Mesa Verde Bone Spring Unit #13H $W/2 E/2$ 18-24S-32E         9622           00-025-44190         Mesa Verde Bone Spring Unit #13H $W/2 W/2$ 18-24S-32E         9622           00-025-44190         Mesa Verde Bone Spring Unit #16H $W/2 W/2$ 18-24S-32E         9622           00-015-44549         Mesa Verde Bone Spring Unit #11H $W/2 W/2$ 18-24S-31E         9622           00-015-44549         Mesa Verde Bone Spring Unit #11H $W/2 W/2$ 13-24S-31E         9622           00-015-44549         Mesa Verde Bone Spring Unit #19H $W/2 W/2$ 13-24S-31E         9622           00-015-44540         Mesa Verde Bone Spring Unit #20H $W/2 W/2$ 13-24S-31E         9622           00-015-44550         Mesa Verde Bone Spring Unit #21H $W/2 W/2$ 9-24S-32E         9622           00-025-44560         Mesa Verde Bone Spring Unit #23H $W/2 W/$	50-025-44174	Wiesa Verue Done Spring Onte #711	W/2 W/2	17-24S-32E	<i>)</i> 022,
100-025-44187Mesa Verde Bone Spring Unit #11H $W/2$ E/218-248-32E962280-025-44186Mesa Verde Bone Spring Unit #12H $W/2$ E/218-248-32E962280-025-44192Mesa Verde Bone Spring Unit #13H $E/2$ W/218-248-32E962280-025-44191Mesa Verde Bone Spring Unit #13H $E/2$ W/218-248-32E962280-025-44190Mesa Verde Bone Spring Unit #14H $W/2$ W/218-248-32E962280-025-44190Mesa Verde Bone Spring Unit #15H $W/2$ W/218-248-32E962280-015-44551Mesa Verde Bone Spring Unit #15H $W/2$ W/218-248-31E962280-015-44544Mesa Verde Bone Spring Unit #18H $W/2$ E/213-248-31E962280-015-44544Mesa Verde Bone Spring Unit #18H $W/2$ E/213-248-31E962280-015-44545Mesa Verde Bone Spring Unit #18H $W/2$ W/213-248-31E962280-015-44546Mesa Verde Bone Spring Unit #20H $W/2$ W/213-248-31E962280-015-44547Mesa Verde Bone Spring Unit #21H $W/2$ W/213-248-32E962280-025-44560Mesa Verde Bone Spring Unit #21H $W/2$ W/216-248-32E962280-025-44561Mesa Verde Bone Spring Unit #23H $W/2$ W/29-248-32E962280-025-44561Mesa Verde Bone Spring Unit #24H $W/2$ W/29-248-32E962280-025-44561Mesa Verde Wolfcamp Unit #1H $E/2$ E/217-248-32E962280-025-44510Mesa Verde Wolfcamp Unit #1H $W/2$ W/29-248-32E9625	30 025 1/198	Moso Vordo Rono Spring Unit #10H	E/2 E/2	7-24S-32E	06220
00-025-4418/       Mesa Verde Bone Spring Unit #11H $W/2$ E/2       18-24S-32E       9622         00-025-44186       Mesa Verde Bone Spring Unit #12H $W/2$ E/2       18-24S-32E       9622         00-025-44191       Mesa Verde Bone Spring Unit #13H $E/2$ W/2       18-24S-32E       9622         00-025-44190       Mesa Verde Bone Spring Unit #14H $W/2$ W/2       18-24S-32E       9622         00-025-44190       Mesa Verde Bone Spring Unit #15H $W/2$ W/2       18-24S-32E       9622         00-015-44551       Mesa Verde Bone Spring Unit #16H $E/2$ E/2       13-24S-31E       9622         00-015-44549       Mesa Verde Bone Spring Unit #19H $E/2$ W/2       13-24S-31E       9622         00-015-44549       Mesa Verde Bone Spring Unit #20H $W/2$ W/2       13-24S-31E       9622         00-015-44540       Mesa Verde Bone Spring Unit #21H $W/2$ W/2       13-24S-31E       9622         00-015-44550       Mesa Verde Bone Spring Unit #22H $E/2$ W/2       9-24S-32E       9622         00-025-44550       Mesa Verde Bone Spring Unit #22H $W/2$ W/2       16-24S-32E       9622         00-025-44560       Mesa Verde Bone Spring Unit #23H $W/2$ W/2       16-24S-32E       9622         00-025-44510	30-023-44100	Mesa verde Done Spring Unit #1011	E/2 E/2	18-24S-32E	<i>9022</i> ,
W1 E12         W2 E12         18-248-32E $30-025-44186$ Mesa Verde Bone Spring Unit #12H         W/2 E12         18-248-32E         9622 $30-025-44192$ Mesa Verde Bone Spring Unit #13H         E/2 W/2         18-248-32E         9622 $30-025-44190$ Mesa Verde Bone Spring Unit #14H         W2 W/2         18-248-32E         9622 $30-025-44190$ Mesa Verde Bone Spring Unit #16H         E/2 K/2         13-248-31E         9622 $30-015-44550$ Mesa Verde Bone Spring Unit #17H         E/2 E/2         13-248-31E         9622 $30-015-44545$ Mesa Verde Bone Spring Unit #17H         E/2 W/2         13-248-31E         9622 $30-015-44546$ Mesa Verde Bone Spring Unit #19H         W/2 W/2         13-248-31E         9622 $30-015-44546$ Mesa Verde Bone Spring Unit #21H         W/2 W/2         13-248-31E         9622 $30-025-44550$ Mesa Verde Bone Spring Unit #22H         E/2 W/2         9-248-32E         9622 $30-025-44550$ Mesa Verde Bone Spring Unit #22H         W/2 W/2         16-248-32E         9622 $30-025-44560$ Mesa Verde Bone Spring Unit #22H         W/2 W/2         16-248-32E         9622	20 025 44107	Mass Vorde Done Spring Unit #1111	W/2 SE/4	7-24S-32E	0(22)
00-025-44186       Mesa Verde Bone Spring Unit #12H $W/2 E/2$ 18-24S-32E       9622         00-025-44191       Mesa Verde Bone Spring Unit #13H $E/2 W/2$ 18-24S-32E       9622         00-025-44190       Mesa Verde Bone Spring Unit #14H $W/2 W/2$ 18-24S-32E       9622         00-025-44190       Mesa Verde Bone Spring Unit #15H $W/2 W/2$ 18-24S-32E       9622         00-015-44551       Mesa Verde Bone Spring Unit #16H $E/2 E/2$ 13-24S-31E       9622         00-015-4454       Mesa Verde Bone Spring Unit #18H $W/2 E/2$ 13-24S-31E       9622         00-015-4454       Mesa Verde Bone Spring Unit #18H $W/2 W/2$ 13-24S-31E       9622         00-015-4454       Mesa Verde Bone Spring Unit #20H $W/2 W/2$ 13-24S-31E       9622         00-015-4454       Mesa Verde Bone Spring Unit #21H $W/2 W/2$ 13-24S-31E       9622         00-015-4456       Mesa Verde Bone Spring Unit #22H $E/2 W/2$ 13-24S-31E       9622         00-025-44560       Mesa Verde Bone Spring Unit #22H $W/2 W/2$ 9-24S-32E       9622         00-025-44561       Mesa Verde Wolfcamp Unit #2H $W/2 W/2$ 9-24S-32E       9622         00-025-44510       Mesa	30-025-4418/	Mesa verde Bone Spring Unit #11H	W/2 E/2	18-24S-32E	9022
W/2       E/2       W/2       E/2       W/2       E/2       S248-32E       9622         30-025-44191       Mesa Verde Bone Spring Unit #14H       W/2       W/2       18-248-32E       9622         30-025-44190       Mesa Verde Bone Spring Unit #14H       W/2       W/2       18-248-32E       9622         30-015-44540       Mesa Verde Bone Spring Unit #14H       W/2       W/2       18-248-32E       9622         30-015-44540       Mesa Verde Bone Spring Unit #11H       E/2       E/2       13-248-31E       9622         30-015-44540       Mesa Verde Bone Spring Unit #11H       K/2       K/2       13-248-31E       9622         30-015-44547       Mesa Verde Bone Spring Unit #20H       W/2       W/2       W/2       13-248-31E       9622         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2       W/2       W/2       W/2       8022         30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2       W/2       9248-32E       9622         30-025-44560       Mesa Verde Bone Spring Unit #24H       W/2       W/2       W/2       8248-32E       9622         30-025-44510       Mesa Verde Wolfcamp Unit #24H       W/2       W/2       16-248-32E       9622         30-0	20.025.44106		W/2 SE/4	7-24S-32E	0(22
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30-025-44180	Mesa verde Bone Spring Unit #12H	W/2 E/2	18-24S-32E	9622
30-025-44190Mesa Verde Bone Spring Unit #15H $W/2$ $W/2$ $18-24S-32E$ $9622$ $30-015-44551$ Mesa Verde Bone Spring Unit #16H $E/2$ $E/2$ $13-24S-31E$ $9622$ $30-015-44549$ Mesa Verde Bone Spring Unit #17H $E/2$ $E/2$ $13-24S-31E$ $9622$ $30-015-44549$ Mesa Verde Bone Spring Unit #18H $W/2$ $E/2$ $13-24S-31E$ $9622$ $30-015-44547$ Mesa Verde Bone Spring Unit #19H $E/2$ $W/2$ $13-24S-31E$ $9622$ $30-015-44546$ Mesa Verde Bone Spring Unit #20H $W/2$ $W/2$ $13-24S-31E$ $9622$ $30-025-44566$ Mesa Verde Bone Spring Unit #21H $W/2$ $W/2$ $12-24S-32E$ $9622$ $30-025-44560$ Mesa Verde Bone Spring Unit #23H $W/2$ $W/2$ $16-24S-32E$ $9622$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2$ $W/2$ $16-24S-32E$ $9622$ $30-025-44195$ Mesa Verde Bone Spring Unit #1H $E/2$ $E/2$ $8-24S-32E$ $9622$ $30-025-46110$ Mesa Verde Wolfcamp Unit #1H $E/2$ $E/2$ $8-24S-32E$ $9825$ $30-025-46110$ Mesa Verde Wolfcamp Unit #2H $W/2$ $9-24S-32E$ $9825$ $30-025-46111$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-45862$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #4H $W/2$ $16-24S-32E$ $9825$ $30-025-45864$ Mesa Verde Wolfcamp Unit #3H $W/2$ $E/2$ $17-24S-32E$ $9825$ $30-025-45863$	30-025-44192	Mesa Verde Bone Spring Unit #13H	E/2 W/2	18-24S-32E	9622
30-025-44190Mesa Verde Bone Spring Unit #15H $W/2$ $W/2$ $18-24S-32E$ $9622$ $30-015-44551$ Mesa Verde Bone Spring Unit #16H $E/2$ $E/2$ $13-24S-31E$ $9622$ $30-015-44549$ Mesa Verde Bone Spring Unit #17H $E/2$ $E/2$ $13-24S-31E$ $9622$ $30-015-44549$ Mesa Verde Bone Spring Unit #18H $W/2$ $E/2$ $13-24S-31E$ $9622$ $30-015-44547$ Mesa Verde Bone Spring Unit #19H $E/2$ $W/2$ $13-24S-31E$ $9622$ $30-015-44546$ Mesa Verde Bone Spring Unit #20H $W/2$ $W/2$ $13-24S-31E$ $9622$ $30-025-44566$ Mesa Verde Bone Spring Unit #21H $W/2$ $W/2$ $12-24S-32E$ $9622$ $30-025-44560$ Mesa Verde Bone Spring Unit #23H $W/2$ $W/2$ $16-24S-32E$ $9622$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2$ $W/2$ $16-24S-32E$ $9622$ $30-025-44195$ Mesa Verde Bone Spring Unit #1H $E/2$ $E/2$ $8-24S-32E$ $9622$ $30-025-46110$ Mesa Verde Wolfcamp Unit #1H $E/2$ $E/2$ $8-24S-32E$ $9825$ $30-025-46110$ Mesa Verde Wolfcamp Unit #2H $W/2$ $9-24S-32E$ $9825$ $30-025-46111$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-45862$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #4H $W/2$ $16-24S-32E$ $9825$ $30-025-45864$ Mesa Verde Wolfcamp Unit #3H $W/2$ $E/2$ $17-24S-32E$ $9825$ $30-025-45863$	30-025-44191	Mesa Verde Bone Spring Unit #14H	W/2 W/2	18-24S-32E	9622
80-015-44551       Mesa Verde Bone Spring Unit #16H $E/2 E/2$ 13-24S-31E       9622         80-015-44550       Mesa Verde Bone Spring Unit #17H $E/2 E/2$ 13-24S-31E       9622         80-015-44549       Mesa Verde Bone Spring Unit #18H $W/2 E/2$ 13-24S-31E       9622         80-015-44547       Mesa Verde Bone Spring Unit #19H $E/2 W/2$ 13-24S-31E       9622         80-015-44546       Mesa Verde Bone Spring Unit #20H $W/2 W/2$ 13-24S-31E       9622         80-015-44560       Mesa Verde Bone Spring Unit #21H $W/2 W/2$ 13-24S-31E       9622         80-025-44560       Mesa Verde Bone Spring Unit #22H $E/2 W/2$ 9-24S-32E       9622         80-025-44561       Mesa Verde Bone Spring Unit #24H $W/2 W/2$ 9-24S-32E       9623         80-025-44195       Mesa Verde Bone Spring Unit #24H $W/2 W/2$ 9-24S-32E       9623         80-025-46110       Mesa Verde Wolfcamp Unit #1H $E/2 E/2$ $8-24S-32E$ 9825         80-025-46110       Mesa Verde Wolfcamp Unit #3H $W/2$ 9-24S-32E       9825         80-025-46111       Mesa Verde Wolfcamp Unit #3H $W/2$ 9-24S-32E       9825         80-025-45862       Mesa Verde Wolfcam		* Ŭ			
30-015-44550       Mesa Verde Bone Spring Unit #17H $E/2$ E/2 $13-248-31E$ $9622$ 30-015-44549       Mesa Verde Bone Spring Unit #18H $W/2$ E/2 $13-248-31E$ $9622$ $30-015-44548$ Mesa Verde Bone Spring Unit #19H $E/2$ W/2 $13-248-31E$ $9622$ $30-015-44546$ Mesa Verde Bone Spring Unit #20H $W/2$ W/2 $13-248-31E$ $9622$ $30-015-44546$ Mesa Verde Bone Spring Unit #21H $W/2$ W/2 $13-248-31E$ $9622$ $30-025-44559$ Mesa Verde Bone Spring Unit #21H $W/2$ W/2 $9-248-32E$ $9622$ $30-025-44560$ Mesa Verde Bone Spring Unit #23H $W/2$ W/2 $9-248-32E$ $9622$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2$ W/2 $9-248-32E$ $9622$ $30-025-44561$ Mesa Verde Wolfcamp Unit #1H $E/2$ E/2 $8-248-32E$ $9825$ $30-025-44510$ Mesa Verde Wolfcamp Unit #2H $W/2$ $9-248-32E$ $9825$ $30-025-46110$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-248-32E$ $9825$ $30-025-46111$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-248-32E$ $9825$		* 0			
30-015-44549       Mesa Verde Bone Spring Unit #18H       W/2 E/2       13-248-31E       9622         30-015-44548       Mesa Verde Bone Spring Unit #19H       E/2 W/2       13-248-31E       9622         30-015-44547       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-248-31E       9622         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-248-31E       9622         30-025-44550       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-248-32E       9622         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-248-32E       9622         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       9622         30-025-44195       Mesa Verde Bone Spring Unit #11H       E/2 E/2       8-248-32E       9825         30-025-46110       Mesa Verde Wolfcamp Unit #1H       E/2 E/2       8-248-32E       9825         30-025-46111       Mesa Verde Wolfcamp Unit #3H       W/2       9-248-32E       9825         30-025-46111       Mesa Verde Wolfcamp Unit #3H       W/2       9-248-32E       9825         30-025-46111       Mesa Verde Wolfcamp Unit #3H       W/2       9-248-32E       9825         30-025-45862       Mesa Verde Wolfcamp Unit #5H       W/2 E/2 <td></td> <td></td> <td></td> <td></td> <td></td>					
30-015-44548         Mesa Verde Bone Spring Unit #19H         E/2 W/2         13-248-31E         9622           30-015-44547         Mesa Verde Bone Spring Unit #20H         W/2 W/2         13-248-31E         9622           30-015-44546         Mesa Verde Bone Spring Unit #21H         W/2 W/2         13-248-31E         9622           30-025-44559         Mesa Verde Bone Spring Unit #22H         E/2 W/2         16-248-32E         9622           30-025-44560         Mesa Verde Bone Spring Unit #23H         W/2 W/2         9-248-32E         9622           30-025-44561         Mesa Verde Bone Spring Unit #24H         W/2 W/2         9-248-32E         9622           30-025-44195         Mesa Verde Wolfcamp Unit #1H         E/2 E/2         8-248-32E         9825           30-025-46110         Mesa Verde Wolfcamp Unit #2H         W/2         9-248-32E         9825           30-025-46111         Mesa Verde Wolfcamp Unit #3H         W/2         16-248-32E         9825           30-025-46111         Mesa Verde Wolfcamp Unit #3H         W/2         9-248-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #3H         W/2         16-248-332E         9825           30-025-45862         Mesa Verde Wolfcamp Unit #5H         W/2 E/2         17-248-32E         9825					
30-015-44547       Mesa Verde Bone Spring Unit #20H       W/2 W/2       13-248-31E       9622         30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-248-31E       9622         30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2 W/2       16-248-32E       9622         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-248-32E       9622         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       9622         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       9-248-32E       9622         30-025-44195       Mesa Verde Wolfcamp Unit #1H       E/2 E/2       8-248-32E       9825         30-025-46110       Mesa Verde Wolfcamp Unit #2H       W/2       9-248-32E       9825         30-025-46111       Mesa Verde Wolfcamp Unit #3H       W/2       9-248-32E       9825         30-025-46111       Mesa Verde Wolfcamp Unit #3H       W/2       9-248-32E       9825         30-025-46112       Mesa Verde Wolfcamp Unit #4H       W/2       9-248-32E       9825         30-025-45862       Mesa Verde Wolfcamp Unit #5H       W/2 E/2       8-248-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2 W/2       8					
30-015-44546       Mesa Verde Bone Spring Unit #21H       W/2 W/2       13-24S-31E       9622         30-025-44559       Mesa Verde Bone Spring Unit #22H       E/2 W/2       9-24S-32E       9622         30-025-44560       Mesa Verde Bone Spring Unit #23H       W/2 W/2       9-24S-32E       9622         30-025-44561       Mesa Verde Bone Spring Unit #23H       W/2 W/2       16-24S-32E       9622         30-025-44561       Mesa Verde Bone Spring Unit #24H       W/2 W/2       16-24S-32E       9622         30-025-44195       Mesa Verde Wolfcamp Unit #1H       E/2 E/2       8-24S-32E       9825         30-025-46110       Mesa Verde Wolfcamp Unit #2H       W/2       9-24S-32E       9825         30-025-46111       Mesa Verde Wolfcamp Unit #3H       W/2       9-24S-32E       9825         30-025-46112       Mesa Verde Wolfcamp Unit #3H       W/2       16-24S-32E       9825         30-025-46112       Mesa Verde Wolfcamp Unit #3H       W/2       9-24S-32E       9825         30-025-45862       Mesa Verde Wolfcamp Unit #4H       W/2       9-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #5H       W/2 E/2       8-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2 W/2       17-24S-3					
30-025-44559Mesa Verde Bone Spring Unit #22H $E/2 W/2$ $9-24S-32E$ $9622$ 30-025-44560Mesa Verde Bone Spring Unit #23H $W/2 W/2$ $9-24S-32E$ $9622$ 30-025-44561Mesa Verde Bone Spring Unit #23H $W/2 W/2$ $9-24S-32E$ $9622$ 30-025-44561Mesa Verde Bone Spring Unit #24H $W/2 W/2$ $16-24S-32E$ $9622$ $30-025-44195$ Mesa Verde Wolfcamp Unit #1H $E/2 E/2$ $8-24S-32E$ $9622$ $30-025-44195$ Mesa Verde Wolfcamp Unit #1H $E/2 E/2$ $8-24S-32E$ $9825$ $30-025-46110$ Mesa Verde Wolfcamp Unit #2H $W/2$ $9-24S-32E$ $9825$ $30-025-46111$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #4H $W/2$ $9-24S-32E$ $9825$ $30-025-45862$ Mesa Verde Wolfcamp Unit #5H $W/2 E/2$ $8-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #6H $E/2 W/2$ $17-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #7H $W/2 W/2$ $8-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #9H $E/2 E/2$ $18-24S-32E$ $9825$ $30-025-45873$ Mesa Verde Wolfcamp Unit #10H $W/2 SE/4$ $7-24S-32E$ $9825$ $30-025-45874$ Mesa Verde Wolfcamp Unit #11H $W/2 SE/4$ $7-24S-32E$ $9825$ $30-025-45874$ Mesa Verde Wolfcamp Unit #11H $W/2 SE/4$ <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Mesa Verde Bone Spring Unit #22H $E/2$ W/2 $16-24S-32E$ $9622$ $30-025-44560$ Mesa Verde Bone Spring Unit #23H $W/2$ W/2 $9-24S-32E$ $9622$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2$ W/2 $16-24S-32E$ $9622$ $30-025-44561$ Mesa Verde Bone Spring Unit #24H $W/2$ W/2 $16-24S-32E$ $9622$ $30-025-44195$ Mesa Verde Wolfcamp Unit #1H $E/2$ $E/2$ $R-24S-32E$ $9622$ $30-025-46110$ Mesa Verde Wolfcamp Unit #2H $W/2$ $9-24S-32E$ $9825$ $30-025-46111$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #4H $W/2$ $9-24S-32E$ $9825$ $30-025-45862$ Mesa Verde Wolfcamp Unit #5H $W/2$ $E/2$ $R-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #5H $W/2$ $E/2$ $R-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #6H $E/2$ $W/2$ $R-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #7H $W/2$ $W/2$ $R-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #9H $E/2$ $E/2$ $R-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #10H $W/2$ $SE/4$ $7-24S-32E$ $9825$ $30-025-45873$ Mesa Verde Wolfcamp Unit #11H $W/2$ $SE/4$ $7-24S-32E$ $9825$ $30-025-45874$ Mesa Verde Wolfcamp Unit #11H $W/2$ $SE/4$ <td>30-013-44340</td> <td>Wiesa verue Done Spring Onit #2111</td> <td></td> <td></td> <td><i>J</i>022</td>	30-013-44340	Wiesa verue Done Spring Onit #2111			<i>J</i> 022
30-025-44560         Mesa Verde Bone Spring Unit #23H         W/2 W/2         9-24S-32E         9622           30-025-44561         Mesa Verde Bone Spring Unit #24H         W/2 W/2         16-24S-32E         9622           30-025-44561         Mesa Verde Bone Spring Unit #24H         W/2 W/2         9-24S-32E         9622           30-025-44195         Mesa Verde Wolfcamp Unit #1H         E/2 E/2         8-24S-32E         9825           30-025-46110         Mesa Verde Wolfcamp Unit #2H         W/2         9-24S-32E         9825           30-025-46111         Mesa Verde Wolfcamp Unit #3H         W/2         9-24S-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #3H         W/2         9-24S-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #3H         W/2         9-24S-32E         9825           30-025-45862         Mesa Verde Wolfcamp Unit #4H         W/2         9-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #5H         W/2 E/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2 W/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #7H         W/2 W/2         8-24S-32E         9825           30	30-025-44559	Mesa Verde Bone Spring Unit #22H			9622
Wight Verde Bone Spring Unit #23H         W/2 W/2         16-24S-32E         9622           30-025-44561         Mesa Verde Bone Spring Unit #24H         W/2 W/2         9-24S-32E         9622           30-025-44195         Mesa Verde Wolfcamp Unit #1H         E/2 E/2         8-24S-32E         9622           30-025-44195         Mesa Verde Wolfcamp Unit #1H         E/2 E/2         8-24S-32E         9825           30-025-46110         Mesa Verde Wolfcamp Unit #2H         W/2         9-24S-32E         9825           30-025-46111         Mesa Verde Wolfcamp Unit #3H         W/2         9-24S-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #4H         W/2         9-24S-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #4H         W/2         9-24S-32E         9825           30-025-45862         Mesa Verde Wolfcamp Unit #5H         W/2 E/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #5H         W/2 E/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2 W/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #7H         W/2 W/2         8-24S-32E         9825           30-025-45871         M					
30-025-44561         Mesa Verde Bone Spring Unit #24H         W/2 W/2         9-24S-32E         9622           30-025-44195         Mesa Verde Wolfcamp Unit #1H         E/2 E/2         8-24S-32E         9825           30-025-44195         Mesa Verde Wolfcamp Unit #1H         E/2 E/2         17-24S-32E         9825           30-025-46110         Mesa Verde Wolfcamp Unit #2H         W/2         9-24S-32E         9825           30-025-46111         Mesa Verde Wolfcamp Unit #3H         W/2         9-24S-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #3H         W/2         9-24S-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #3H         W/2         9-24S-32E         9825           30-025-45862         Mesa Verde Wolfcamp Unit #4H         W/2         9-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #5H         W/2 E/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2 W/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #7H         W/2 W/2         8-24S-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #7H         W/2 W/2         8-24S-32E         9825           30-025-458	30-025-44560	Mesa Verde Bone Spring Unit #23H			9622
30-025-44561Mesa Verde Bone Spring Unit #24H $W/2$ $W/2$ $16-24S-32E$ $9622$ $30-025-44195$ Mesa Verde Wolfcamp Unit #1H $E/2$ $E/2$ $E/2$ $8-24S-32E$ $9825$ $30-025-46110$ Mesa Verde Wolfcamp Unit #2H $W/2$ $9-24S-32E$ $9825$ $30-025-46111$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #4H $W/2$ $9-24S-32E$ $9825$ $30-025-45862$ Mesa Verde Wolfcamp Unit #5H $W/2$ $16-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #5H $W/2$ $E/2$ $17-24S-32E$ $9825$ $30-025-45920$ Mesa Verde Wolfcamp Unit #7H $W/2$ $8-24S-32E$ $9825$ $30-025-45921$ Mesa Verde Wolfcamp Unit #8H $W/2$ $W/2$ $17-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #10H $W/2$ $W/2$ $8-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #10H $W/2$ $W/2$ $8-24S-32E$ $9825$ $30-025-45873$ Mesa Verde Wolfcamp Unit #10H $W/2$ $W/2$ $8-24S-32E$ $9825$ $30-025-45873$ Mesa Verde Wolfcamp Unit #11H $W/2$ $W/2$ $8-24S-32E$ $9825$ $30-025-45874$ Mesa Verde Wolfcamp Unit #12H $W/2$ $8-24S-32E$ $9825$ $30-025-45873$ Mesa Verde Wolfcamp Unit #10H $W/2$ $W/2$ $8-24S-32E$ $9825$					
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30-025-44195Mesa Verde Wolfcamp Unit #1H $E/2 E/2$ $17-24S-32E$ $9825$ $30-025-46110$ Mesa Verde Wolfcamp Unit #2H $W/2$ $9-24S-32E$ $9825$ $30-025-46111$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #3H $W/2$ $9-24S-32E$ $9825$ $30-025-46112$ Mesa Verde Wolfcamp Unit #4H $W/2$ $9-24S-32E$ $9825$ $30-025-45862$ Mesa Verde Wolfcamp Unit #5H $W/2$ $16-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #5H $W/2 E/2$ $8-24S-32E$ $9825$ $30-025-45863$ Mesa Verde Wolfcamp Unit #6H $E/2 W/2$ $8-24S-32E$ $9825$ $30-025-45920$ Mesa Verde Wolfcamp Unit #7H $W/2 W/2$ $8-24S-32E$ $9825$ $30-025-45921$ Mesa Verde Wolfcamp Unit #8H $W/2 W/2$ $17-24S-32E$ $9825$ $30-025-45871$ Mesa Verde Wolfcamp Unit #9H $E/2 E/2$ $7-24S-32E$ $9825$ $30-025-45872$ Mesa Verde Wolfcamp Unit #10H $W/2 SE/4$ $7-24S-32E$ $9825$ $30-025-45873$ Mesa Verde Wolfcamp Unit #10H $W/2 SE/4$ $7-24S-32E$ $9825$ $30-025-45874$ Mesa Verde Wolfcamp Unit #11H $W/2 SE/4$ $7-24S-32E$ $9825$ $30-025-45874$ Mesa Verde Wolfcamp Unit #12H $W/2 SE/4$ $7-24S-32E$ $9825$ $30-025-45874$ Mesa Verde Wolfcamp Unit #12H $W/2 SE/4$ $7-24S-32E$ $9825$					
E/2 E/2 $17-245-32E$ 30-025-46110Mesa Verde Wolfcamp Unit #2H $W/2$ 9-248-32E $W/2$ 16-248-32E9825 $W/2$ 8-248-32E9825 $W/2$ 8-248-32E9825 $W/2$ 17-248-32E9825 $W/2$ 17-248-32E9825 $W/2$ 17-248-32E9825 $W/2$ $W/2$ 17-248-32E $W/2$ $W/2$ 17-248-32E $W/2$ $W/2$ 17-248-32E $W/2$ <t< td=""><td>30-025-44195</td><td>Mesa Verde Wolfcamp Unit #1H</td><td></td><td></td><td>9825</td></t<>	30-025-44195	Mesa Verde Wolfcamp Unit #1H			9825
30-025-46110         Mesa Verde Wolfcamp Unit #2H         W/2         16-248-32E         9825           30-025-46111         Mesa Verde Wolfcamp Unit #3H         W/2         9-248-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #3H         W/2         9-248-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #4H         W/2         9-248-32E         9825           30-025-45862         Mesa Verde Wolfcamp Unit #5H         W/2         9-248-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #5H         W/2         8-248-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2         W/2         8-248-32E         9825           30-025-45920         Mesa Verde Wolfcamp Unit #7H         W/2         8-248-32E         9825           30-025-45921         Mesa Verde Wolfcamp Unit #8H         W/2         W/2         17-248-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #8H         W/2         W/2         8-248-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #9H         E/2         E/2         7-248-32E         9825           30-025-45873         Mesa Verde Wolfcamp Unit #10H         W/2         SE/2         18		×			
W/2         16-248-32E           30-025-46111         Mesa Verde Wolfcamp Unit #3H         W/2         9-248-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #4H         W/2         9-248-32E         9825           30-025-46112         Mesa Verde Wolfcamp Unit #4H         W/2         9-248-32E         9825           30-025-45862         Mesa Verde Wolfcamp Unit #5H         W/2         16-248-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #5H         W/2         2/2         8-248-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2         W/2         8-248-32E         9825           30-025-45920         Mesa Verde Wolfcamp Unit #7H         W/2         W/2         8-248-32E         9825           30-025-45921         Mesa Verde Wolfcamp Unit #7H         W/2         W/2         8-248-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #8H         W/2         W/2         17-248-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #8H         W/2         17-248-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #9H         E/2         2/2         7-248-32E         9825           30-025-4587	30-025-46110	Mesa Verde Wolfcamp Unit #2H			9825
30-025-46111       Mesa Verde Wolfcamp Unit #3H       W/2       16-24S-32E       9825         30-025-46112       Mesa Verde Wolfcamp Unit #4H       W/2       9-24S-32E       9825         30-025-45112       Mesa Verde Wolfcamp Unit #4H       W/2       9-24S-32E       9825         30-025-45862       Mesa Verde Wolfcamp Unit #5H       W/2       16-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #5H       W/2       17-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2       W/2       17-24S-32E       9825         30-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2       8-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2       W/2       17-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #8H       W/2       W/2       17-24S-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #9H       E/2       E/2       17-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #10H       W/2       SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2       SE/4       7-24S-32E       9825         30-025-45874       Me		r r			
W/2         16-24S-32E           30-025-46112         Mesa Verde Wolfcamp Unit #4H         W/2         9-24S-32E         9825           30-025-45862         Mesa Verde Wolfcamp Unit #5H         W/2         16-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #5H         W/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2         W/2         8-24S-32E         9825           30-025-45920         Mesa Verde Wolfcamp Unit #7H         W/2         8-24S-32E         9825           30-025-45921         Mesa Verde Wolfcamp Unit #7H         W/2         8-24S-32E         9825           30-025-45921         Mesa Verde Wolfcamp Unit #8H         W/2         W/2         17-24S-32E         9825           30-025-45921         Mesa Verde Wolfcamp Unit #8H         W/2         W/2         8-24S-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #8H         W/2         W/2         8-24S-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #10H         W/2         SE/2         7-24S-32E         9825           30-025-45873         Mesa Verde Wolfcamp Unit #10H         W/2         SE/4         7-24S-32E         9825           30-025-4	30-025-46111	Mesa Verde Wolfcamp Unit #3H			9825
30-025-46112       Mesa Verde Wolfcamp Unit #4H       W/2       16-24S-32E       9825         30-025-45862       Mesa Verde Wolfcamp Unit #5H       W/2 E/2       8-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2 W/2       8-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2 W/2       8-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-24S-32E       9825         30-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       17-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       17-24S-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S	•••••				2020
W/2         16-24S-32E           30-025-45862         Mesa Verde Wolfcamp Unit #5H         W/2 E/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2 W/2         8-24S-32E         9825           30-025-45863         Mesa Verde Wolfcamp Unit #6H         E/2 W/2         8-24S-32E         9825           30-025-45920         Mesa Verde Wolfcamp Unit #7H         W/2 W/2         8-24S-32E         9825           30-025-45921         Mesa Verde Wolfcamp Unit #7H         W/2 W/2         8-24S-32E         9825           30-025-45921         Mesa Verde Wolfcamp Unit #8H         W/2 W/2         8-24S-32E         9825           30-025-45871         Mesa Verde Wolfcamp Unit #9H         E/2 E/2         7-24S-32E         9825           30-025-45872         Mesa Verde Wolfcamp Unit #10H         W/2 SE/4         7-24S-32E         9825           30-025-45873         Mesa Verde Wolfcamp Unit #11H         W/2 SE/4         7-24S-32E         9825           30-025-45874         Mesa Verde Wolfcamp Unit #11H         W/2 SE/4         7-24S-32E         9825           30-025-45874         Mesa Verde Wolfcamp Unit #11H         W/2 SE/4         7-24S-32E         9825	30-025-46112	Mesa Verde Wolfcamn Unit #4H		9-24S-32E	9825
30-025-45862       Mesa Verde Wolfcamp Unit #SH       W/2 E/2       17-24S-32E       9825         30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2 W/2       8-24S-32E       9825         30-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-24S-32E       9825         30-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       17-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       17-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-24S-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #12H       E/2 W/2       18-24S-32E       9825		filesu verue vioneump omen m			/010
30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2 W/2       8-248-32E       9825         30-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-248-32E       9825         30-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-248-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       8-248-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-248-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-248-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-248-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-248-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-248-32E       9825	30-025-45862	Mesa Verde Wolfcamn Unit #5H	W/2 E/2	8-24S-32E	9825
30-025-45863       Mesa Verde Wolfcamp Unit #6H       E/2 W/2       17-24S-32E       9825         30-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       8-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       8-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       18-24S-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825	00 020 40002	Mesa verde woncamp ontensi	W/2 E/2	17-24S-32E	7025
Bit Picture       E/2 W/2       17-248-32E         80-025-45920       Mesa Verde Wolfcamp Unit #7H       W/2 W/2       8-248-32E       9825         80-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       8-248-32E       9825         80-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       8-248-32E       9825         80-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-248-32E       9825         80-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-248-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-248-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-248-32E       9825         80-025-45874       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-248-32E       9825	30_025_45863	Mess Verde Wolfcomn Unit #6H	E/2 W/2	8-24S-32E	9825
30-025-45920       Mesa Verde Wolfcamp Unit #/H       W/2 W/2       17-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       8-24S-32E       9825         30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       17-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-24S-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #12H       W/2 SE/4       7-24S-32E       9825	30-023-43003	Wiesa verue woncamp omt #om	E/2 W/2	17-24S-32E	1023
W/2 W/2       I/-248-32E         80-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       8-248-32E       9825         80-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-248-32E       9825         80-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       18-248-32E       9825         80-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-248-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-248-32E       9825         80-025-45874       Mesa Verde Wolfcamp Unit #12H       W/2 SE/4       7-248-32E       9825	30 025 45020	Moso Vordo Wolfoomn Unit #711	W/2 W/2	8-24S-32E	0925
30-025-45921       Mesa Verde Wolfcamp Unit #8H       W/2 W/2       17-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-24S-32E       9825         30-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       18-24S-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #12H       E/2 W/2       18-24S-32E       9825	30-023-43920	Wiesa verde woncamp Omt #/H	W/2 W/2	17-24S-32E	9023
W/2 W/2       I/-248-32E         80-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       7-248-32E       9825         80-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-248-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-248-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-248-32E       9825         80-025-45874       Mesa Verde Wolfcamp Unit #12H       E/2 W/2       18-248-32E       9825	20 025 45021	Maga Vanda Walfaamer Un:4 #911	W/2 W/2	8-24S-32E	0925
S0-025-45871       Mesa Verde Wolfcamp Unit #9H       E/2 E/2       18-24S-32E       9825         30-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         30-025-45874       Mesa Verde Wolfcamp Unit #12H       E/2 W/2       18-24S-32E       9825	30-023-43921	Mesa verue woncamp Unit #8H	W/2 W/2	17-24S-32E	9823
E/2 E/2       18-248-32E         80-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         80-025-45874       Mesa Verde Wolfcamp Unit #12H       E/2 W/2       18-24S-32E       9825	20 025 45071	Mana Manda Walfarana II	E/2 E/2	7-24S-32E	0025
80-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 SE/4       7-24S-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         80-025-45874       Mesa Verde Wolfcamp Unit #12H       E/2 W/2       18-24S-32E       9825	30-025-458/1	Mesa Verde Wolfcamp Unit #9H	E/2 E/2	18-24S-32E	9825
S0-025-45872       Mesa Verde Wolfcamp Unit #10H       W/2 E/2       18-24S-32E       9825         80-025-45873       Mesa Verde Wolfcamp Unit #11H       W/2 SE/4       7-24S-32E       9825         80-025-45874       Mesa Verde Wolfcamp Unit #12H       W/2 E/2       18-24S-32E       9825	20.025 45255				000
80-025-45873         Mesa Verde Wolfcamp Unit #11H         W/2 SE/4         7-24S-32E         9825           80-025-45874         Mesa Verde Wolfcamp Unit #12H         E/2 W/2         18-24S-32E         9825	30-025-45872	Mesa Verde Wolfcamp Unit #10H			9825
30-025-45873         Mesa Verde Wolfcamp Unit #11H         W/2 E/2         18-24S-32E         9825           80-025-45874         Mesa Verde Wolfcamp Unit #12H         E/2 W/2         18-24S-32E         9825					
30-025-45874         Mesa Verde Wolfcamp Unit #12H         E/2 W/2         18-24S-32E         9825	30-025-45873	Mesa Verde Wolfcamp Unit #11H			9825
	30-025-45874	Mesa Verde Wolfcamp Unit #12H			9825
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30-025-45864	Mesa Verde Wolfcamp Unit #14H	E/2 E/2	13-24S-31E	98252
30-015-46110	Mesa Verde Wolfcamp Unit #18H	W/2 E/2	13-24S-31E	98252
30-015-46111	Mesa Verde Wolfcamp Unit #19H	E/2 W/2	13-24S-31E	98252
30-015-46112	Mesa Verde Wolfcamp Unit #20H	W/2 W/2	13-24S-31E	98252

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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

District IV

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

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CONDITIONS

Action 40848

CONDITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	40848
	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.	11/1/2022