UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

WELL	COMPLETION	OR RECOMPL	FTION REPORT	ANDLOG

2. Name of Operator OXY USA INCORPORATED			
Other	me		
OXY USA INCORPORATED	7. Unit or CA Agreement Name and No.		
3. Address 5 GREENWAY PLAZA SUITE 10 3 a Phone No (include area code) 9. APIWell No. 10 10 10 10 10 10 10 1	FRAL CC		
At surface Sex 945FSL 1765FW. 32.211529 N Lat, 104.009399 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon At top prod interval reported below. Sex 9475FSL 2730FW. 32.11160 N Lat, 104.007607 W Lon Total Depth			
At top prod interval reported below	y VIP (GAS)		
At total depth Sec 29 T24S R29E Mer NMP SESW 20FSL 2330FWL 32.181160 N Lat, 104.007607 W Lon Total Depth SESW 20FSL 2330FWL 32.181160 N Lat, 104.007607 W Lon Total Depth SESW 20FSL 2330FWL 32.181160 N Lat, 104.007607 W Lon Total Depth T	Survey Mer NMI		
12/08/2019 12/08/2019 D&A Ready to Prod 2936 GL	ate		
8 Total Depth MD TVD 9890 19 Plug Back T.D. MD 20319 20 Depth Bridge Plug Set MD TVD 9890 17 Depth MD 9800 17 Depth MD 9890 17 Depth MD 9800 18 Depth MD 9800			
Casing and Liner Record Report all strings set in well Top Bottom MD Stage Cementer No. of Sts. & Slurry Vol (BBL) Cement Top* Amount Type of Cement T			
Casing and Liner Record (Report all strings set in well) Casing and Liner Record (Report all strings set in well)	nalysis) nalysis) nalysis)		
Amount Type of Cement (BBL) Cement Top Amount			
9.875	ıt Pulled		
A Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth Set (MD)			
Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth S			
Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth S			
Top Bottom Perforated Interval Size No. Holes Perf. State	1 13 195		
Formation Top Bottom Perforated Interval Size No. Holes Perf. State No. Holes Perf. State No. Holes Perf. State	oth (MD)		
WOLFCAMP	tus		
Depth Interval Amount and Type of Material Amount and Type of Material Depth Interval Amount and Type of Material Depth Interval Amount and Type of Material Depth Interval Depth Interval Amount and Type of Material Depth Interval Depth Interval Amount and Type of Material Depth Interval Depth Inter			
Depth Interval 10209 TO 20185 15881628G SLICK WATER + 50481G 7.5% HCL ACID W/ 20032035# SAND 8 Production - Interval A First Test Date Date Production BBL MCF BBL Corr. API Gravity 2/23/2020 03/12/2020 24 Dispersion Size Size Size Size Size Size Size Size			
Depth Interval 10209 TO 20185 15881628G SLICK WATER + 50481G 7.5% HCL ACID W/ 20032035# SAND 8 Production - Interval A e First Test Date Date Production BBL MCF BBL Corr. API Gravity Gravity 2/23/2020 03/12/2020 24 Dil Gas Water BBL Gravity ke Tbg. Press. Csg. 24 Hr. Rate BBL MCF BBL Ratio 142/128 SI 1421.0 5020 11096 9516 2 POW A CCEDTED FOR RECORD			
B. Production - Interval A e First			
First			
First			
Date Tested Production BBL MCF BBL Corr. API Gravity FLOWS FROM WELL			
Flwg Press Rate BBL MCF BBL Ratio Press Rate BBL MCF BBL Ratio Press Ratio Press Rate BBL Ratio Press Press Ratio Press Pres			
la. Production - Interval B			
	2		
duced Date Tested Production BBL MCF BBL Corr API Gravity			
ke Tbg. Press. Csg. 24 Hr. Oil Gas Water Gas: Oil Well Status			
Flwg. Press. Rate BBL MCF BBL Ratio			
The Instructions and spaces for additional data on reverse side) LECTRONIC SUBMISSION #513824 VERIFIED BY THE BLM WELL INFORMATION SYSTEM URFALL OF LAND MANAGEMENT			
Rechanation is due by Jan 2021			

r	
a	•
s	α.
•	-
6	_
T	-
٠	_
	а.
	٠.
٦	m.
c	
٦	_
	٠.
١	0
	_
•	_
7	_
á	
۲	v
2	_
ς	0
	_
1	1
٥	. 4
	∕.
٠	_
۹	
ı	
7	•
•	_ ¬
٦	Per L
	$^{\Lambda}$
	٠.
	6
	b,
	b,
	6
	ing.
	Jung.
	gung
	guid
	aging.
•	aging.
•	naging
	naging
	maging
	naging
	Imaging
	Imaging
	Imaging.
	o Imaging.
	Imaging.
	to Imaging.
	to Imaging.
	to Imaging.
	to Imaging.
	to Imaging.
	sed to Imaging.
	sed to Imaging.
	ised to Imaging.
	ased to Imaging.
	ased to Imaging.
	eased to Imaging.
	leased to Imaging.
	leased to Imaging.
	leased to Imaging.
	eleased to Imaging.
	leased to Imaging.

ite First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravit	у	Production Method	
oke ze	Tbg Press Flwg	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well S	talus	<u> </u>	
8c Prodi	si uction - Interv	al D		<u> </u>	<u></u>	<u> </u>		l			
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravit	,	Production Method	
toke Tbg Press. Csg 24 Hr press Plwg Press Rate			Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well S	talus			
9. Dispos	sition of Gas	Sold, used	for fuel, veni	ed, etc.)							
O Summ Show tests, i	ary of Porous	zones of p	orosity and c	ontents there			d all drill-stem nd shut-in pressu	res	31, Fo	rmation (Log) Markers	
	Formation		Тор	Bottom	ļ.	Descripti	ons, Contents, et	c_		Name	Top Meas, Dep
RUSHY (DNE SPI DNE SPI DNE SPI DNE SPI DNE SPI OLFCAN	RING 1ST RING 2ND RING 3RD	include pl	3726 4951 6557 7541 8360 9507 9933	4950 6556 7540 8359 9506 9932 20353	OIL OIL OIL OIL	, GAS, W., , GAS, W., , GAS, W., , GAS, W., , GAS, W., , GAS, W.	ATER ATER ATER ATER ATER		SA CA DE CH BR BC BC BC	ISTLER LADO ISTLE LAWARE IERRY CANYON USHY CANYON INE SPRING INE SPRING 2ND INE SPRING 3RD INE SPRING 3RD INE SPRING 3RD INE SPRING 3RD	208 583 1226 2815 3726 4951 6557 7541 8360 9507 9933
3RD B WOLF Gamm 3. Circle of	ONE SPRIN ONE SPRIN CAMP ia Ray Log, I enclosed attac etrical/Mechai dry Notice for	IG 9507 9933'M Directiona hments nical Logs	M Survey, A	q'd.)		-102 plat 8	3.0	3. 1	DST Re	port 4 Direc	tional Survey
	please print)	JANA ME	Electro	onic Submis For Ol to AFMSS	sion #5138 KY USA IN	24 Verifie	d by the BLM V ATED, sent to ANJA BACA on Title F	Vell Informa	ation Sy d (21TA)	30013SE)	ictions):
tle 18 U.	S.C. Section 1	001 and 1	itle 43 U.S.C	Section 12	212, make i	t a crime fo	or any person kno	wingly and	willfullv	to make to any department	OF agency
	ed States any	false, ficti	ious or fradu	lent stateme	nts or repre	esentations	as to any matter	within its jur	isdiction).	or agency
the Unite					· · · · · · · · · · · · · · · · · · ·						

Received by OCD: 2/1/2021 12:46:03 PM

Revisions to Operator-Submitted EC Data for Well Completion #513824

Operator Submitted

BLM Revised (AFMSS)

Lease:

NMNM94651

NMNM94651

Agreement:

Operator:

OXY USA INC. P.O. BOX 50250 MIDLAND, TX 79710 Ph: 432-685-5936

OXY USA INCORPORATED 5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046-0521

Ph: 713.350.4816

Admin Contact:

JANA MENDIOLA REGULATORY SPECIALIST E-Mail: janalyn_mendiola@oxy.com

JANA MENDIOLA REGULATORY SPECIALIST E-Mail: janalyn_mendiola@oxy.com

Ph: 432-685-5936 Ph: 432-685-5936

Tech Contact:

JANA MENDIOLA

REGULATORY SPECIALIST E-Mail: janalyn_mendiola@oxy.com JANA MENDIOLA

REGULATORY SPECIALIST E-Mail: janalyn_mendiola@oxy.com

SALT FLAT CC 20-29 FEDERAL COM

Ph: 432-685-5936

Ph: 432-685-5936

Well Name: Number:

SALT FLAT CC 20-29 FEDERAL COM

37H

Location:

NM State: **EDDY** County:

NM EDDY Sec 17 T24S R29E Mer NMP

S/T/R: Sec 17 T24S R29E Mer NMP Surf Loc:

SESW 435FSL 1765FWL 32.211527 N Lat, 104.009402\$\(\)\$

Released to Imaging: 4/15/2021 6:04:41 PM

Field/Pool:

PURPLE SAGE WOLFCAMP

PURPLE SAGE-WOLFCAMP (GAS)

Logs Run:

GAMMA RAY

Producing Intervals - Formations WOLFCAMP

Porous Zones:

CHERRY CANYON BRUSHY CANYON BONE SPRING 1ST BONE SPRING 2ND BONE SPRING 3RD BONE SPRING WOLFCAMP

WOLFCAMP

GAMMARAY

CHERRY CANYON BRUSHY CANYON BONE SPRING BONE SPRING 1ST BONE SPRING 2ND BONE SPRING 3RD WOLFCAMP

Markers:

RUSTLER SALADO CASTILE DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING 1ST BONE SPRING

RUSTLER SALADO CASTILE

CASTILE
DELAWARE
CHERRY CANYON
BRUSHY CANYON
BONE SPRING
BONE SPRING 1ST
BONE SPRING 2ND
BONE SPRING 3RD
WOLFCAMP

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

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III
1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 16532

CONDITIONS OF APPROVAL

Operator:		OGRID:	Action Number:	Action Type:
OXY USA INC P.O. Box 429	4 Houston, TX772104294	16696	16532	C-105

OCD Reviewer	Condition
abustamante	None