Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

<i>.</i>							
WELL	COMPLE	ETION OR	RECOMPL	LETION	REPORT	AND L	.OG

	VVELL (COIVIFI	LETION	'N NE	COIVIE	LETIC	N KEPO	I Z	AND LOG				MNM4374		
	_		Gas V					D.		D:00 D		6. If	Indian, Allo	ottee oi	r Tribe Name
b. Type o	of Completion	23	New Well er	□ Wor		□ De	epen	Plug	Back D	Diff. Re	esvr.	7. Ur	nit or CA A	greem	ent Name and No.
2. Name of OXY U	f Operator ISA INCORF	PORATE	D E	-Mail: A	Co PRIL F	ntact: AF	RIL SANTO	os					ase Name a		ell No. 1 34-3 FEDERAL COM 1771
3. Address	5 GREEN HOUSTO	IWAY PL N. TX 7	AZA SUITE 7046-0521						o. (include area 6-5771	code)			PI Well No.		 15-46046-00-S1
4. Location	n of Well (Re	port locat	ion clearly an	d in acco	ordance	with Fede								ol, or	Exploratory
At surfa			R31E Mer NN L 2557FWL		80 N L	at 103.7	65930 W L	on				P	URPLE SA	AGE-V	VÔLFCAMP (GAS)
	prod interval	reported b	Sec below NEN	34 T239 IW 312F	S R31E	Mer NM	P		., 103.768870) W Lo	n	OI	Area Sec	34 T	Block and Survey 23S R31E Mer NMP
At total	depth SE	SW 229F	R31E Mer N SL 1706FW	NIVIP L 32.23	89190 N	l Lat, 103	3.768920 W	/ Lor	1				DDY	arisn	13. State NM
14. Date S 06/09/2	pudded 2019			ate T.D. /31/2019			16.	Date D & . 09/18	Completed A Read 3/2019	ly to Pr	od.	17. E	Elevations (1 342	DF, KI 27 GL	B, RT, GL)*
18. Total I	Depth:	MD TVD	21747 11642		19. Plu	g Back T	.D.: MI		21708 11641		20. Dep	th Brid	dge Plug Se		MD TVD
21. Type E		ner Mecha	nical Logs R	un (Subr	nit copy	of each)			22.		vell cored OST run?	?	No I	Yes	s (Submit analysis) s (Submit analysis)
OAWIN	I/AI V/A I										ional Sur	vey?	No I	Yes	s (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	ort all strings	set in w	ell)										
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD		Bottom (MD)	Stage Ceme Depth	enter	No. of Sks Type of Cei		Slurry (BBl		Cement 7	Гор*	Amount Pulled
17.500		.375 J55			0	650				845		205	05 0		
12.250		HCL-80			0	4462				829		397		0	
8.750 6.750		HCL-80 00 P-110			0	11142 21721				830 775		200 199	1	0 0650	
0.750	0.00	70 1 -110	20.0		\dashv	21721				775		100	•	0000	
24. Tubing						_									
Size	Depth Set (N		acker Depth	(MD)	Size	Deptl	n Set (MD)	P	acker Depth (N	MD)	Size	De	pth Set (MI	D)	Packer Depth (MD)
2.375 25. Produc	ing Intervals	1701				26.	Perforation	l Reco	ord						
	ormation		Тор		Bottor	n	Perfor	ated]	Interval		Size	N	lo. Holes		Perf. Status
A)	WOLFO	CAMP	1	1702	21	644		1	1702 TO 216	644	0.37	70	1440		
В)															
C)												_			
	racture, Trea	tment, Ce	ment Squeeze	e, Etc.											
•	Depth Interv							Ar	nount and Typ	e of M	aterial				
	1170)2 TO 21	644 FRAC'D	W/ 4743	35 BBLS	SLICKW	ATER AND 2	20176	6738# SAND						
28. Product	tion - Interval	A													
Date First	Test	Hours	Test	Oil	Gas			Oil Gra		Gas		Producti	on Method		
Produced 10/01/2019	Date 10/17/2019	Tested 24	Production	BBL 2323.0	0 MCF	666.0	7688.0	Corr. A	API	Gravity				GAS L	.IFT
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	V	Vater	Gas:Oi	il	Well Sta	ntus				
Size 37	Flwg. SI	Press. 2010.0	Rate	BBL 2323	MCI 6	6666 E	7688	Ratio	2870	P	OW				
28a. Produ	tion - Interv		1 -							<u> </u>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF			Oil Gra Corr. A		Gas Gravity		Producti	on Method		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	T.	Vater	Gas:Oi	1	Well Sta	ntus				
Size	Flwg.	Press.	Rate	BBL	MCF			Ratio							

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #500895 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28b. Prod	luction - Inter	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	-		
28c. Prod	SI luction - Inter	val D		·								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	(Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	ľ	Well Status			
29. Dispo		(Sold, use	d for fuel, ven	ted, etc.)		-1	<u>I</u>					
30. Sumn	nary of Porou	s Zones (I	nclude Aquife	ers):					31. Fe	ormation (Log) Markers		
tests,			porosity and c il tested, cushi					ures				
	Formation		Тор	Bottom		Description	s, Contents,	etc.		Top Meas. Depth		
BRUSHY BONE SF BONE SF BONE SF WOLFCA 32. Addit 52. F 1ST I 2ND 3RD	CANYON CANYON PRINGS PRING 1ST PRING 2ND PRING 3RD MP GOOD TO THE TEMP GOOD TO THE	(LOG) N NGS - 90 NGS - 90 NGS - 10	499' M		OIL OIL OIL OIL OIL	., GAS, WAT ., GAS, WAT ., GAS, WAT ., GAS, WAT ., GAS, WAT ., GAS, WAT ., GAS, WAT	TER TER TER TER TER TER		S.C.L.B.C.B	USTLER ALADO ASTILE AMAR ELL CANYON HERRY CANYON RUSHY CANYON ONE SPRINGS	603 925 2871 4327 4357 5259 6444 8195	
	.FCAMP - 11 S WERE MA		27/2020									
	e enclosed atta											
1. Ele	ectrical/Mech	anical Lo	gs (1 full set re	eq'd.)		2. Geologic I	Report		3. DST R	eport 4. Dir	ectional Survey	
5. Su	ndry Notice f	or pluggii	ng and cement	verification		6. Core Anal	ysis		7 Other:			
			Electron Committed	ronic Submi For O	ssion #500 XY USA I	895 Verified NCORPORA	by the BLM TED, sent t H NEGRET	Well Into to the Ca E on 05/2	formation S Irlsbad 22/2020 (20	DCN0080SE)	tructions):	
Name	e (please print	APRIL	SANTOS				Title	REGUL	ATORY S	PECIALIST		
Signa	ture	(Electro	onic Submiss	ion)			Date	Date 01/27/2020				
Title 18 U	J.S.C. Section	n 1001 and	d Title 43 U.S	.C. Section 1	212, make	it a crime for	any person k	nowingly	and willful	ly to make to any departmen	nt or agency	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

^{**} REVISED ** REVISED ** REVISED ** REVISED ** REVISED ** REVISED **

Additional data for transaction #500895 that would not fit on the form

32. Additional remarks, continued

LOG HEADER, DIRECTIONAL SURVEY, AS-DRILLED AMENDED C-102 & WBD ATTACHED

THIS WELL TRAVERSES TWO POOLS (WC-015 G-08 S233135D; Wolfcamp in Sec. 34 (T23S R31E) and Purple Sage Wolfcamp pool in Sec. 3 (T24S R31E).

⁻Wolfcamp perfs are @ 11702-16682'

⁻Purple Sage Wolfcamp perfs are @ 16829-21644'

Revisions to Operator-Submitted EC Data for Well Completion #500895

Operator Submitted

BLM Revised (AFMSS)

Lease:

NMNM43744

NMNM43744

Agreement:

Operator:

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

Ph: 713-215-7000

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

REGULATORY SPECIALIST

REGULATORY SPECIALIST

E-Mail: APRIL HOOD@OXY.COM

E-Mail: APRIL_HOOD@OXY.COM

Ph: 713.350.4816

Admin Contact:

APRIL SANTOS

REGULATORY SPECIALIST E-Mail: APRIL HOOD@OXY.COM

Ph: 713-366-5771

Ph: 713-366-5771 **APRIL SANTOS**

Ph: 713-366-5771

APRIL SANTOS

Tech Contact:

APRIL SANTOS

REGULATORY SPECIALIST E-Mail: APRIL_HOOD@OXY.COM

Ph: 713-366-5771

Well Name:

PLATINUM MDP1 34-3 FED COM

Number: 177H PLATINUM MDP1 34-3 FEDERAL COM

177H

NM

EDDY

Location:

State: County:

Porous Zones:

NM **EDDY** S/T/R:

Sec 34 T23S R31E Mer NMP

NENW 220FNL 2557FWL 32.267580 N Lat, 103.765930NenWahlWh220FNL 2557FWL 32.267580 N Lat, 103.765930 W Lon Surf Loc:

PURPLE SAGE WOLFCAMP Field/Pool:

Sec 34 T23S R31E Mer NMP

PURPLE SAGE-WOLFCAMP (GAS)

Logs Run: **GAMMA RAY**

Producing Intervals - Formations:

WOLFCAMP

BELL CANYON CHERRY CANYON BRUSHY CANYON **BONE SPRINGS** 1ST BONE SPRINGS 2ND BONE SPRINGS 3RD BONE SPRINGS

WOLFCAMP

Markers:

RUSTLER SALADO CASTILLE LAMAR **BELL CANYON** CHERRY CANYON BRUSHY CANYON **BONE SPINGS**

WOLFCAMP

GAMMARAY

BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRINGS BONE SPRING 1ST BONE SPRING 2ND BONE SPRING 3RD

RUSTLER SALADO CASTILE LAMAR

WOLFCAMP

BELL CANYON CHERRY CANYON BRUSHY CANYON **BONE SPRINGS**

<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 16271

CONDITIONS OF APPROVAL

Operator:				Action Type:
OXY USA INC P.O. Box 4294	Houston, TX772104294	16696	16271	C-105

OCD Reviewer	Condition
abustamante	None