Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

,			BUREAU	U OF L	AND) MANA	GEMEN	ΪΤ					Expi	res: Jul	y 31, 2010	
	WELL (COMPL	LETION C	R RE	COI	MPLETI	ION RE	EPORT	AND L	.OG		5. Lo	ease Serial I IMNM4523	No. 36		
1a. Type of	f Well 🛛	Oil Well	Gas	Well		Dry 🔲	Other					6. If	Indian, Allo	ottee o	r Tribe Name	
b. Type of Completion New Well Work Over Other				er 🔲 I	Plug Back ☐ Diff. Resvr.				7. U	7. Unit or CA Agreement Name and No.						
2. Name of OXY U	Operator SA INCORF	ORATE	D E	-Mail: A		Contact: /							ease Name a		ell No. 8-21 FEDERAL COM 1751	
3. Address 5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046-0521							3a. Phone No. (include area code) Ph: 713-215-7000				9. A	9. API Well No. 30-015-45333-00-S1				
Location At surfa	of Well (Re	3 T23S R	ion clearly an 31E Mer NN 599FEL 32	ИP			_)*			l V	VC-025 G-	08 S2	Exploratory 33135D-WOLFCAMP	
	orod interval i	reported b	Sec elow SES	28 T23 W 241I	S R3	1E Mer N	IMP		103.780	289 W Lo	n	0	r Area Sec	c 33 T	Block and Survey 23S R31E Mer NMP	
At total	depth NEI		S R31E Mer NL 1916FEL	32.297			3.780304					E	County or Pa		13. State NM	
14. Date Sp 08/30/2	oudded 2019			ate T.D. /26/201		hed		□ D &	Complete A 2/2020	ed Ready to	Prod.	17. I		DF, KI 03 GL	B, RT, GL)*	
18. Total D		MD TVD	22470 11557	7		Plug Back		MD TVD		382 555		•	dge Plug Se		MD TVD	
GÂMM						opy of each	1)				DST		■ No	☐ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)	
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings •	set in w	ell)								I			
Hole Size	ole Size Size/Grade		Wt. (#/ft.)	1 1	Top Botton (MD) (MD)		١ -	Cementer Depth	No. of Sks. & Type of Cement			urry Vol. (BBL)	Cement 7	Гор*	Amount Pulled	
17.500	1	375 J55	54.5		0	55	_			715		173		0		
12.250 8.750		HCL-80	40.0 26.4		0	439 1102	_		1402		420 576		0			
6.750		HCL-50 0 P-110	20.0		0	2241					775		1	10525		
											\perp					
24. Tubing	Record															
	Depth Set (M	(D) P	acker Depth	(MD)	Siz	ze De:	pth Set (N	MD) P	acker De	nth (MD)	S	ize De	pth Set (MI	D) T	Packer Depth (MD)	
2.375	1	1318	uener Bepin	(1,12)			pui set (i	,12)	uener Be	yui (1/12)			pui set (ivi		Tuester Beptin (MB)	
25. Produci	ng Intervals					2	6. Perfora	ation Reco	ord							
	ormation		Тор				Perforated Interval Size									
A) B)	A) WOLFCAMP		1	12168 22347		22347	12168 TO 22347 0					0.370	.370 1216 ACTIVE			
C)																
D)																
27. Acid, Fi	racture, Treat	ment, Cer	ment Squeeze	e, Etc.												
	Depth Interva	al 8 TO 22	247 FRAC'E) WITH A	13572	n BBI S SI	ICKWATI			d Type of I			. 7.5% ACID	١		
	1210	0 10 22	347 11000	J VVIIII-	10012	O DDLO OL	LICITORY	LIX, 20000	400 LDO (SAIND AINE	74000	DDLO HOL	. 7.570 ACID			
20 Dec dec et	: T41	Α														
Date First	ion - Interval	Hours	Test	Oil	1	Gas	Water	Oil Gr	ravity	Gas		Product	ion Method			
Produced 01/23/2020	luced Date Tested Production BBL		1	MCF BBL 9849.0 6351.		Corr. API			Gravity		FLOWS FROM WELL					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	\rightarrow	Gas	Water	Gas:O	il	Well	Status	FLOWS FROM W		JIVI VVLLL		
Size 40/128	Flwg. SI	Press. 2110.0	Rate	BBL 3436	- 1	MCF 9849	BBL 6351	Ratio	2866		POW					
	tion - Interva			1 5436	<u> </u>	JU7J	1 000	·	2000		. ७४४					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL	Oil Gr Corr.		Gas Gravi	ty	Product	ion Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:O Ratio	il	Well	Status					

⁽See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #522044 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28h Proc	luction - Interv	val C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravit		Gas		Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Sta	atus			
20a Duos	Iuction - Interv	val D											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravit	h.	Gas		Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity		Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Sta	atus			
29. Dispo	osition of Gas(Sold, used	l for fuel, vent	ed, etc.)	•	1			<u>I</u>				
	nary of Porous	Zones (In	nclude Aquife	rs):						31. For	mation (Log) Markers		
tests,	all important including depter ecoveries.												
	Formation		Тор	Bottom		Descript	ions, Conter	nts, etc.			Name		Top Meas. Depth
BELL CA	NYON		4291	5202 OIL, GAS, WATE				RU:			STLER		491
CHERRY	CANYON		5202 6466	202 6466 OIL, GAS, WATI						SA	LADO STILE		843 2782
BONE SF			8122	9230 OIL, GAS, WATE 9810 OIL, GAS, WATE			'ATER			LAMAR			4267 4291
BONE SF	PRING 2ND		9810 11097 OIL, GAS,			., GAS, W	ATER			BELL CANYON CHERRY CANYON			5202
WOLFCA	PRING 3RD MP		11097 11736	11736		., GAS, W ., GAS, W					USHY CANYON ONE SPRINGS		6466 8122
32. Addit 52. F	tional remarks ORMATION	include p (LOG) M	olugging proce	edure): ONTD.					<u>l</u>				
	BONE SPRIN												
3RD	BONE SPRII BONE SPRII FCAMP - 11	NGS - 11											
LOG	S ATTACHEI	O IN EDO	OCS 4/21/20	20.									
33. Circle	e enclosed atta	chments:											
	ectrical/Mecha	_				2. Geolog	ic Report		3. I	OST Re	port 4. I	Direction	al Survey
5. Su	ındry Notice fo	or pluggin	g and cement	verification		6. Core A	nalysis		7 C	Other:			
24.71		1.0											
34. I here	eby certify that	the foreg	•			•					e records (see attached in	structio	ns):
				For O	XY USA I	NCORPO	ed by the B RATED, so	ent to the (Carlsba	d			
			Committed	to AFMSS 1	or processi	ing by DIN				,	•		
Name	e(please print)	APRIL S	SANTOS					l'itle <u>REG</u>	ULATO	KY SP	ECIALIST		
Signa	Signature (Electronic Submission)						I	Date <u>07/16/2020</u>					
Title 18 U	U.S.C. Section	1001 and	Title 43 U.S.	C. Section 1	212, make i	t a crime fo	or any perso	n knowing	ly and w	villfully	to make to any departm	ent or aş	gency
or the Un	ited States any	raise, fic	umous or frad	uient statem	ents or repr	esentations	s as to any m	iatter withii	n its juri	saiction	1.		

Additional data for transaction #522044 that would not fit on the form

32. Additional remarks, continued

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

**** THIS AMENDS THE PREVIOUSLY FILED EC# 512035 ****

Revisions to Operator-Submitted EC Data for Well Completion #522044

Operator Submitted

BLM Revised (AFMSS)

Lease:

NMNM45236

NMNM45236

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

Ph: 713.350.4816

Admin Contact:

APRIL SANTOS

REGULATORY SPECIALIST E-Mail: APRIL_HOOD@OXY.COM

Ph: 713-366-5771

Tech Contact:

APRIL SANTOS REGULATORY SPECIALIST E-Mail: APRIL_HOOD@OXY.COM

Ph: 713-366-5771

Well Name: Number:

Location:

Logs Run:

IRIDIUM MDP1 28-21 FEDERAL COM

175H

NM

State: County: **EDDY**

S/T/R:

Sec 33 T23S R31E Mer NMP Surf Loc:

Field/Pool: WC015G08 233135D;WOLFCAMP

GAMMA RAY

Producing Intervals - Formations:

WOLFCAMP

Porous Zones: **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

APRIL SANTOS

REGULATORY SPECIALIST E-Mail: APRIL_HOOD@OXY.COM

Ph: 713-215-7000

APRIL SANTOS REGULATORY SPECIALIST E-Mail: APRIL_HOOD@OXY.COM

Ph: 713-215-7000

IRIDIUM MDP1 28-21 FEDERAL COM

175H

NM

EDDY Sec 33 T23S R31E Mer NMP

NENE 276FNL 599FEL 32.267423 N Lat, 103.776144 WNENE 276FNL 599FEL 32.267423 N Lat, 103.776144 W Lon

WC-025 G-08 S233135D-WOLFCAMP

GAMMARAY

WOLFCAMP

BELL CANYON

CHERRY CANYON BRUSHY CANYON BONE SPRINGS BONE SPRING 1ST BONE SPRING 2ND

BONE SPRING 3RD WOLFCAMP

RUSTLER

SALADO CASTILE LAMAR

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 16612

CONDITIONS OF APPROVAL

Operator:		OGRID:	Action Number:	Action Type:
OXY USA INC P.O. Box 429	Houston, TX772104294	16696	16612	C-105

OCD Reviewer	Condition
plmartinez	None