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Form 3160-4 (August 2007) UNITED STATES

JAN 27 2020

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

DEPARTMENT OF THE INTERIOR OBORSTOR	ODV	
BUREAU OF LAND MANAGEMENT	4 XOTESIA	۱
 BUREAU OF LAND MANAGEMENT CHERACTER CONTROL CO	JANILY	_

	AAEFF	COMP	E HON C	K KE	OIAI	PLETIO	NEP	ORT	ANL	LOG				ase Senal   MNM8813			
la. Type of Well 🛛 Oil Well 🔲 Gas Well 🔲 Dry 🔲 Other									6. If Indian, Allottee or Tribe Name								
b. Type of	f Completion	_	ew Well er	☐ Work		☐ De	epen	☐ Plug	Back		Diff. Re	esvr.	7. Ui	nit or CA A	greem	ent Name and No.	
2. Name of	Operator					ontact: JA	NA MEN	IDIOI A	<del></del>					MNM1396 ase Name		all No	
	SÁ INCORF				nalyn	_mendiola	@oxy.co	om								-26 FEDERAL COM 34	ŧН ,
3. Address 5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046-0521  3a. Phone No. (include area code) Ph: 432-685-5936  4. Location of Well (Report location clearly and in accordance with Federal requirements)*												9. API Well No. 30-015-44729-00-S1					
	Sec 2	T25S R2	9E Mer NM	P			•		*				10. F	ield and Po URPLE S	ool, or AGE-V	Exploratory VOLFCAMP (GAS)	
At surfa At top p			308FEL 32 Sec elow SWS	35 T24S	R291	E Mer NM	P		103.9	53480 V	Nin		11. S	ec., T., R.,	M., or	Block and Survey 5S R29E Mer NMP	
At top prod interval reported below SWSE 350FSL 2133FEL 32.167500 N Lat, 103 953480 W Lon Sec 26 T24S R29E Mer NMP At total depth NWNE 237FNL 2190FEL 32.195030 N Lat, 103.953550 W Lon													County or P	arish	13. State NM		
14. Date Spudded 10/02/2018  15. Date T.D. Reached 01/20/2019  16. Date Completed □ D & A ■ Ready to Prod. 03/15/2019											17. Elevations (DF, KB, RT, GL)* 3072 GL						
18. Total D	epth:	MD TVD	20705 10366		19. Pl	ug Back T		MD TVD	<del>-                                    </del>	20571 . 10365		20. Dep	th Brid	ige Plug Se		MD TVD	
21. Type El GAMM	lectric & Oth ARAY CBL	er Mechar	nical Logs R	un (Subm	it copy	y of each)					Was D	ell cored ST run?	-	RO No	Yes	s (Submit analysis)	
23. Casing an	d Liner Reco	ord (Repo	rt all strings	set in we	ll)						Directi	ional Sur	vey?	∐ No	<b>⊠</b> Yes	(Submit analysis)	
Hole Size			Wt. (#/ft.)	(#/ft) Top Bo		Bottom (MD)	Stage Ce Dep			o. of Sks. &		Slurry (BBI		ol. Cement Top		Amount Pulled	
14.750	10.	750 J55	45.5		0	454					410	<del>  `                                   </del>			0		
9.875		625 L80	26.4		0	9715		3305			1693	·	613		0		
6.750	5.50	00 P110	20.0		0	20649		-		857			208		6200		
					+												
-																	
24. Tubing														•			
Size	Depth Set (N	(D) Pa	cker Depth	(MD)	Size	Depti	n Set (MD	D) Pa	acker ]	Depth (N	1D)	Size	·De	pth Set (M	D)	Packer Depth (MD)	
25. Producir	ng Intervals					26.	Perforation	on Reco	rd		1		L				
Fo	rmation		Тор		Botto	om	Peri	forated I	nterva	ıl		Size	N	lo. Holes		Perf. Status	
_A)	WOLFC	AMP	1	0687	20	0541		10687 TO 20541 0.:					370 1200 ACTIVE				
B)													$\perp$	· ·	<u> </u>		
C) D)													+	<del></del> -	<del> </del>		
	acture, Treat	ment, Cen	nent Squeeze	, Etc.										<del></del>	<u> </u>		
I	Depth Interva	ıl						An	nount	and Type	e of Ma	terial					
	1068	7 TO 205	9296280	G SLICK	WATE	R + 249900	3 7.5% HC	CL ACID	W/ 15	017968#	SAND	-					
<del></del>		<u> </u>								<u> </u>							
				-												· · · · · · · · · · · · · · · · · · ·	
——·	on - Interval																
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Vater BL	Oil Gra			Gas Gravity	IAC	CD	TENE	ΛP	RECORD	
03/17/2019	03/30/2019	24		4043.0	9	9203.0	8133.0					AU	المار	1 - HW	VS FRO	WAFTOUD	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MC		Vater BL	Gas:Oi Ratio	i		Well Sta	tus					
40/128	SI	2319.0		4043		9203	8133		2276		PC	w		IEC -	3 2	010	
	tion - Interva		Tr	0.1	12			1					_,/		_,//	·· +/ I	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Vater BL	Oil Gra Согт. А			Gas Gravity	В	REAL	J OF LAN	4/6 D MAR	AGEMENT	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MC		Vater BL	Gas:Oi Ratio	1		Well Sta	tus	CAR	LSBAD F	IELD (	OFFICE	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #468626 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

Reclamation Due: 9/15/19

20h D-0-d	luntion Inter-	-1.C		<del></del>										
Date First	uction - Interv	Hours	Test	Oil	To .	I	lana .		<u> </u>					
Produced	Date	Tested	Production	BBL	Gas MCF	Water BBL	Oil Gravity Corr. API			Gas 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	tus	<u> </u>		
28c. Prod	uction - Interv	al D	1	<u> </u>	<u>.                                    </u>	<u> </u>								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API			Gas Gravity		Production Method		<del>-</del>
Choke Size	Tbg. Press. Flwg. SI	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		,	Well Sta	tus	<u> </u>		
29. Dispo	sition of Gas(2	Sold, used	for fuel, vent	ed, etc.)	<u> </u>	<u>. L</u>								
30. Summ	ary of Porous	Zones (In	clude Aquife	rs):						Т	31. For	mation (Log) Mark	ers	
tests, i	all important a including dept coveries.	zones of p h interval	orosity and co tested, cushic	ontents there on used, time	eof: Cored in tool open,	ntervals an flowing ar	id all drill-ster id shut-in pre	sure	:s					
	Formation		Top	Bottom	ions, Content	, etc	etc. Name					Top Meas. Depth		
32. Additi 52. FC 1ST E 2ND E 3RD E	CANYON CANYON RING RING 1ST RING 2ND RING 3RD WP  Onal remarks ( ORMATION ( BONE SPRIN BONE SPRIN BONE SPRIN	LOG) M/ G 7929 IG 856 IG 983	ARKERS CO 9' MD 9' MD 8' MD	4103 5381 7000 7928 8568 9837 10409	OIL OIL OIL OIL OIL	., GAS, W ., GAS, W ., GAS, W ., GAS, W ., GAS, W ., GAS, W	ATER ATER ATER ATER ATER ATER				SA CA LAI BE CH BR	STLER LADO STILE MAR LACANYON ERRY CANYON USHY CANYON NE SPRING		233 571 1766 3249 3290 4104 5382 7001
	WOLFCAMP 10410' MD  Logs were mailed 6/12/19.												•	
33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  5. Sundry Notice for plugging and cement verification  6. Core Analysis									3. DST Report 4. Directional Survey 7 Other:					
	oy certify that		Electr Committed t	onic Submi For O	ssion #4686 XY USA II	626 Verifi NCORPO	ed by the BL RATED, sen NAH NEGRE	M W t to TE	Vell Inf the Ca on 09/2	ormat risbac 27/201	tion Sy: 1 9 (19D		ed instructio	ns):
Signati	ure	(Electron	ic Submissi	on)			Da	te <u>0</u>	6/11/2	019				
Title 18 U	.S.C. Section ted States any	1001 and false, fict	Title 43 U.S.0	C. Section 12 ilent stateme	212, make i	t a crime fe	or any person s as to any ma	knov ter v	wingly within i	and w	illfully sdiction	to make to any depa	artment or ag	gency

## Additional data for transaction #468626 that would not fit on the form

32. Additional remarks, continued

Log Header, Directional Survey, As-Drilled Amended C-102 plat & WBD are attached.