Form 3160-4

NMOCD Artesia

UNITED STATES

FORM APPROVED OMB No. 1004-0137

(August 2001)	,						JERIOR JEMENT					Ì			y 31, 2010
	WELL	COMPL						ORT	AND LO	3			ase Serial		
1a. Type of Well ☐ Oil Well ☒ Gas Well ☐ Dry ☐ Other											6. If Indian, Allottee or Tribe Name				
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.								esvr.	7. Unit or CA Agreement Name and No.						
		Othe	er									7. U	nit or CA A	Agreem	ent Name and No.
	BOÚRNE OI		ANY E	-Mail: jla			ACKIE LAT ourne.com					F		4 23 W	ell No. /2LM FED COM 2H
3. Address P O BOX 5270 3a. Phone No. (include area code) Ph: 575-393-5905										9. API Well No. 30-015-43859-00-S1					
Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 14 T26S R29E Mer NMP At surface SWNW 2450FNL 390FWL											10. Field and Pool, or Exploratory PURPLE SAGE-WOLFCAMP (GAS)				
At surface SWNW 2450FNL 390FWL Sec 14 T26S R29E Mer NMP At top prod interval reported below NWSW 2353FSL 403FWL											11. Sec., T., R., M., or Block and Survey or Area Sec 14 T26S R29E Mer NMP				
At top prod interval reported below NWSW 2353FSL 403FWL Sec 23 T26S R29E Mer NMP At total depth SWSW 437FSL 330FWL											County or P	arish	13. State		
14. Date S	pudded		15. Da	ate T.D.		:d			Completed				levations (DF, KI	B, RT, GL)*
02/10/2			03	/18/201				D & 05/10	A ⊠ Rea 0/2017	ay to Pi	roa.		29.	36 GL	
18. Total I	Depth:	MD TVD	18800 11206		19. P	ug Back		MD TVD	18800 11206		20. Dep	oth Brid	ige Plug Se		MD TVD
21. Type F CBL C	Electric & Otl CL GR&CN	her Mecha L	nical Logs R	un (Subr	nit cop	y of each)		22.	Was I	vell corec OST run? tional Sur	i? vey?	⊠ No	☐ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
3. Casing a	ınd Liner Rec	ord (Repo	ort all strings	$\overline{}$					1		T				
Hole Size	Size/G	Grade	Wt. (#/ft.)	Top (MD		Bottom (MD)	Stage Cen Dept		No. of Sk Type of Ce		Slurry (BB		Cement '	Top*	Amount Pulled
17.500		375 J-55			0	47						119		0	
	12.250 9.625 L-80 8.750 7.000 P-110					298 1135				650		245	 		
8.750 6.125		00 P-110	13.5		539	1876			 	1250 400		407 212		0 10539	
24. Tubing	Record	,	L	<u> </u>							<u> </u>				
Size	Depth Set (N	MD) P	acker Depth	(MD)	Size	Dep	th Set (MD)	P	acker Depth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
25 Produci	ing Intervals					1 26	6. Perforation	n Reco	ord						<u>.</u>
	ormation		Тор	<u> </u>	Botto				Interval	\neg	Size	IN	o. Holes	Τ	Perf. Status
A)	WOLFO	CAMP		1510		8760			11510 TO 18	760	0.39			OPE	N - Wolfcamp
B)														ļ	
C) D)										}-		+-		 	
	racture, Treat	tment, Cer	nent Squeeze	E, Etc.										<u> </u>	
	Donth Interv	n1						Aı	mount and Ty	pe of M	aterial				
	1151	10 TO 18	760 18,100,7	786 GALS	S SLIC	WATER,	CARRYING	11,33	5,973# 100 MI	ESH SA	ND & 6,6	18,240	# 40/70 WF	ITE SA	OIL CONSERVA
							···							BAIAI	ARTESIA DISTRICT
															AUG 2 9 2017
28. Product	tion - Interval	l A													AUU Z 3 /W/
Date First Produced	Test	Hours Tasted	Test Production	Oil BBL	Ga		Water	Oil Gr		Gas		Producti	on Method	-	
05/10/2017	Date 05/12/2017	Tested 24	Production	250.0) MC	r 3662.0	BBL 2153.0	Corr. 2	57.0	Gravity			FLOV	VS FRO	M WEECEIVED
'hoke ize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Ga MO		Water BBL	Gas:O Ratio	il	Well Status					-1/2
21/64	SI	4275.0		250	IVIC	3662	2153	Kauo	14648	P	GW				
	ction - Interva	,													- J
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Ga MO		Water BBL	Oil Gr Corr. A		Gas A					CORD
Choke Size	Tbg. Press.	Csg.	24 Hr. Rate	Oil BBL	Ga M(Water BBL	Gas:O	îl	Well St	atus	۸۱۱۱	G 0 9 2	017	
ITE	Flwg.	Press.	Kate	DDL	M		חמר	Ratio		1		MUI	u v u ∠	.01/	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #376815 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED **

RECLAMATION DUE: NOV 10 2017

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RUSTLER WOLFCAMP 11510 18760 1028 11510 18760 OIL.WATER/GAS CASTILE RAMSEY RAMSET RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSEY RAMSE	28b. Proc	luction - Inter	val C											
Size Price			Hours Test								Production Method			
28c Production - Interval D Dome From Grow		Flwg.								Well Status	<u></u>			
Due Fand Tot Tot Total	28c. Prod		val D		<u> </u>		1			<u> </u>				
29. Disposition of Gas/Gold, used for fiel, venuel, etc.) 29. Disposition of Gas/Gold, used for fiel, venuel, etc.) 30. Summary of Pronus Zones (Include Aquifers): Show all important zones of pronsity and contents thereof. Cored intervals and all drill-sterm tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Top Mess, Dept Mess,	Date First	irst Test Hours Test								Production Method				
SolD 30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof. Cored intervals and all drill-atem tests including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Top Mess, Depth Mess, Depth Mess, Depth Mess Depth Mes		Flwg.								Well Status				
Show all important zones of porosity and contents thereof. Cored intervals and all drill-sterm tests including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Top Meas. Depth Meas. Dept			Sold, used	for fuel, ven	ted, etc.)			 			,		·	
rests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Top Meas. Depth Meas. Dept	30. Sumn	nary of Porous	s Zones (In	clude Aquife	ers):					31. F	ormation (Log) Ma	ırkers		
Formation Top Bottom Descriptions, Contents, etc. Name Meas. Dept. RUSTLER 550 1028 11510 1268 OIL/WATER/GAS SALADO 1028 WOLFCAMP 11510 18760 OIL/WATER/GAS CAMESY 1420 CAM	tests,	including dep	zones of p th interval	orosity and c tested, cushi	ontents there on used, time	eof: Corec e tool ope	d intervals and n, flowing and	l all drill-stem d shut-in press	sures					
RUSTLER WOLFCAMP 11510 18760 OIL.WATER/GAS CASTILE RAMSEY RAM		Formation		Тор	Bottom		Description	ons, Contents,	, etc.		Name		Top Meas. Depth	
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other: 34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #376815 Verified by the BLM Well Information System. For MEWBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by DEBORAH HAM on 07/17/2017 (17DMH0124SE) Name (please print) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 05/19/2017	32. Addit	MP		11510	18760		OIL/WATER/GAS			F E M B	CASTILE RAMSEY DELAWARE MANZANITA BRUSHY CANYON BONE SPRING			
Electronic Submission #376815 Verified by the BLM Well Information System. For MEWBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by DEBORAH HAM on 07/17/2017 (17DMH0124SE) Name (please print) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 05/19/2017	1. El	ectrical/Mecha	anical Logs	*	. /		_	_						
For MEWBOURNE OIL COMPANY, sent to the Carlsbad Committed to AFMSS for processing by DEBORAH HAM on 07/17/2017 (17DMH0124SE) Name (please print) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 05/19/2017	34. I here	by certify that	the forego	oing and attac	hed informa	tion is co	mplete and co	rrect as deterr	nined fro	m all availal	ole records (see atta	ched instructio	ns):	
Name (please print) JACKIE LATHAN Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 05/19/2017					For ME	WBOUF	RNE OIL CO	MPANY, sei	nt to the (Carlsbad	•	•		
	Name	(please print)	JACKIE			F				,				
	Signa	ture	(Electror	nic Submissi	on)		<u> </u>	Dat	Date <u>05/19/2017</u>					
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	Title 18 T	ISC Section	1001 and	Title 43 II S	C Section 1	717 mak	e it a crime for	r any nerson b	nowingly	and willful	V to make to any d	enartment or as	zency	