Form 3160-4 (August 2007)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

NM 8 CONSERVATION
ARTESIA DISTRICT

FORM APPROVED OMB No. 1004-0137

			BUREAU	OF L	AND	MANAGE	EMEN'	Γ	///2	g In.	-		Expires.	July 3	1, 2010	
	WELL C	OMPLE	ETION O	R RE	COM	PLETIO	N RE	PORT		റദ			ase Serial No. MNM18626			
la. Type of	Well 🗖 🤇	Oil Well	☑ Gas V	Vell	☐ Dr	y 🔲 Ot	her		-	RECET	4	6. If I	ndian, Allotte	e or T	ribe Name	
						☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr.						7. Unit or CA Agreement Name and No.				
2 11 6	<u> </u>					Contact: JA	CKIE	ΔΤΗΔΝ				8 Le:	ase Name and	Well	No.	
2. Name of 0 MEWBC	Uperator DURNE OIL	COMPAI	NY E-	Mail: jla		@mewbou						LI	NDALE 24/2	5 W1	AH FEDERAL 2H	
3. Address P O BOX 5270 HOBBS, NM 88241 3a. Phone No. (include area code) Ph. 575-393-5905 9. API Well No. 31												-44714-00-S1				
4. Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 24 T26S R30E Mer NMP										10. Field and Pool, or Exploratory PURPLE SAGE-WOLFCAMP (GAS)						
At surface NENE 185ENI 295EEL 32 034824 N Lat. 103.827103 W Lon										11 Sec. T. R. M. or Block and Survey						
Sec 24 T26S R30E Mer NMP At top prod interval reported below NENE 442FNL 345FEL 32.034431 N Lat, 103.827278 W Lon										or Area Sec 24 T26S R30E Mer NMP						
Sec 25 T26S R30E Mer NMP At total depth SENE 2333FNL 330FEL 32.014332 N Lat, 103.827194 W Lon										12. County or Parish EDDY 13. State NM						
14. Date Sp				ite T.D. 08/201					e Completed A 🛛 Ready to Prod.			17. Elevations (DF, KB, RT, GL)* 3182 GL				
									/10/2018							
18. Total Depth: MD 18820 TVD 11424					19. Plug Back T.D.: MD TVD					789 424	20. Depth Bridge Plug Set: MD TVD					
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well cored?  No Yes (Submit analysis)																
CCL CN	NL CBL&GR										tional Su		No B	Yes (	Submit analysis)	
23. Casing an	d Liner Reco	rd (Repo	rt all strings	set in w	vell)						,					
Hole Size	Size/Gr	ade	Wt. (#/ft.)	То		Bottom		Cementer		f Sks. &	Slurry		Cement To	p*	Amount Pulled	
				(MI	<del></del> +	(MD)	+	Depth	Type o	of Cement	(BE			0		
17.500			54.5		0	1030 3779	<del></del>		┼	900 114		255 329		-0		
12.250			40.0 29.0		0	11586	_		<del>                                     </del>	775		341	3	479		
8.750 6.125			13.5	11	0809	18780					0	204		0		
0.123	4,5001	101 110			1									$\Box$		
													<u></u>			
24. Tubing	Record		<del> </del>		r —			T -			T a:	T 5	1.0.010	Τ.	2 1 - D1 (MD)	
Size Depth Set (MD) Packer Dep				Depth (MD) Size			Depth Set (MD) Packe			Depth (MD) Size		Depth Set (MD)		+	Packer Depth (MD)	
25. Produci	ng Intervals		<del></del>		<u> </u>	26	. Perfor	ation Reco	ord		<u> </u>		·			
	ormation		Top	Top Bottom					Interval	T	Size	1	No. Holes		Perf. Status	
A)	WOLFC	AMP		10955	18820				11592 TO 18789			390	1 <u>584</u> (	)PEN		
B)													EDTER	<del>ΕΛ</del>	R RECORE	
C)							,				!	<u>446</u>	CFICU	<u> </u>	K KECOKL	
D)											-+	-4				
	racture, Treat		nent Squeez	e, Etc.			_		mount an	d Type of	Materia		AllG-		2018	
<del></del>	Depth Interva	2 TO 18	789 18,182,	396 GA	L SLIC	KWATER, C	CARRYI					,	010	M	8-	
	1100	2 10 10	, 00										CUII	12	7	
												BU			MANAGEMENT	
											<u> </u>		CARLSBAD	ritl	U UFFICE	
	ion - Interval		77	Oil	- T.		Water	Too o	Gravity	Gas		Product	tion Method			
Date First Produced	Test Hours Date Tested		Test Production	~ I		MCF BI		Oil Gravity Corr. API		Grav						
06/10/2018	<del></del>			93.0		989.0		53.0		In no		FLOWS FROM WELL			M WELL	
Choke Tbg. Press. Csg. Size Flwg. Press.			24 Hr. Oil Rate BBL		Gas MCF		Water BBL	BL Ratio		Well Status		$\mathcal{M}$				
		93 989 12					PGW						<u> </u>			
	ction - Interva		- I	10::	1.		11/20	Tone	Consider.	Gas		Produc	tion Method		- 8.11	
Date First Produced	Test Hours Date Tested		Test Production			Gas MCF	Water BBL		Oil Gravity Corr. API		Gravity		non mente		-	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Gas:		Well	Status	-				
Size	Flwg. SI	Press.	Rate	BBL	ľ	MCF	BBL	Ratio	u 							

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #425711 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

28h Prov	duction - Inter-	al C													
28b. Production - Interval C Date First Test Hours		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method					
Produced	Date Tested		Production	BBL	MCF	BBL	Corr. API	Grav	vity						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wel	ll Status	<del></del>					
28c. Proc	luction - Interv	al D			<u> </u>	<del></del>	<u>. I</u>	I.							
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API	Gas Grav	vity	Production Method					
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wel	li Status	<b>.</b>					
29. Dispo	osition of Gas(	Sold, used	for fuel, vent	ed, etc.)				· ·· · · · •							
30. Sumi	mary of Porous v all important	zones of p	orosity and c	ontents there			d all drill-stem d shut-in pressu	res	31. For	rmation (Log) Markers	5	-			
	Formation		Тор	Bottom		Descript	ions, Contents, e	etc.	Name			Top Meas. Depth			
	itional remarks s will be sent			18820	OIL	, WATER	, GAS		SA CA RA DE BC	JSTLER JLADO JSTILE JMSEY LAWARE DNE SPRING OLFCAMP		920 1260 1970 3555 3755 7688 10955			
	e enclosed atta		va (1 full pat m	and )		2 Geolog	io Danost		1 DCT D	unort 4	Direction	al Survey			
Electrical/Mechanical Logs (1 full set req'd.)     Sundry Notice for plugging and cement verification						<ol> <li>Geolog</li> <li>Core A</li> </ol>			3. DST Report 4. Directional Survey 7. Other:						
		. F66.													
	eby certify that	C	Electi Committed to	ronic Subm For MI	ission #425 EWBOURN	711 Verifi NE OIL CO	ed by the BLM OMPANY, sen CAN WHITLO	Well Infor t to the Car OCK on 07/	rmation Sy rlsbad /10/2018 (1	8DW0193SE)	linstruction	ns):			
iNaill	o(pieuse prini)	BROKIE	Section 1914			Title AUTHORIZED REPRESENTATIVE									
Sign	Signature (Electronic Submission)								Date 06/28/2018						
m1.1			Tale 42 II C					<del>- : :</del>	بالناد ال						

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.