							Rec	'd 8/	14/202	20 - 1	NM	OCD					
Form 3160-4 (August 2007)	STATED STATES										FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010						
	WELL	COMPL	ETION C	R RE	COI	MPLET		EPOR	T AND	LOG	ì			ease Serial I IMNM1289			
1a. Type of Well       Oil Well       □ Gas Well       □ Dry       □ Other         b. Type of Completion       ⊠ New Well       □ Work Over       □ Deepen       □ Plug Back       □ Diff. Resvr.												6. If Indian, Allottee or Tribe Name					
b. Type of	Completior	n 🛛 N Othe	ew Well r	U Wo	rk Ov	er 🔲	Deepen		lug Back		Diff. I	Resvr.		nit or CA A IMNM1408		ent Name and No.	
2. Name of Operator Contact: JACKIE LATHAN MEWBOURNE OIL COMPANY E-Mail: jlathan@mewbourne.com											8. Lease Name and Well No. PADUCA 7/6 W1FC FED COM 3H						
3. AddressP O BOX 5270 HOBBS, NM 882413a. Phone No. (include area code) Ph: 575-393-5905											9. API Well No. 30-025-45600-00-S1						
										10. Field and Pool, or Exploratory WOLFCAMP							
At surface SENW 2500FNL 1825FWL 32.058010 N Lat, 103.717178 W Lon Sec 7 T26S R32E Mer NMP										11. Sec., T., R., M., or Block and Survey							
At top prod interval reported below SENW 2337FNL 2266FWL Sec 6 T26S R32E Mer NMP									or Area Sec 7 T26S R32E Mer NMP 12. County or Parish 13. State LEA NM								
At total depthNENW 89FNL 2321FWL14. Date Spudded 08/22/201915. Date T.D. Reached 09/14/2019									16. Date Completed □ D & A ⊠ Ready to Prod.					17. Elevations (DF, KB, RT, GL)* 3248 GL			
Image: 12/23/2019         Image: 12/23/2019           18. Total Depth:         MD         19718           TVD         12090         TVD         12090									20. Depth Bridge Plug Set: MD TVD								
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CCL GR CNL CBL											Was	well cored DST run? ctional Sur		Image: No       □ Yes (Submit analysis)         Image: No       □ Yes (Submit analysis)         ey?       □ No       Image: Yes (Submit analysis)			
23. Casing ar	d Liner Rec	ord (Repo	rt all strings	set in w	ell)								5				
Hole Size	Size/G	irade	Wt. (#/ft.)	Toj (MI		1 I - I I				Slurry (BB		Cement Top*		Amount Pulled			
17.500		.375 J55	54.5		0	11:					950				0		
12.250 8.750		5 HCL80 HCP110	40.0 29.0		0	449 1213					1050 800			6 <u>0</u> 30 <u>0</u> 0			
6.125		HCP110	13.5	1'	1471	197					550		212				
24. Tubing Size	Record Depth Set (N		acker Depth	(MD)	Siz	70 De	pth Set (1	MD)	Packer D	enth (		Size	De	pth Set (M		Packer Depth (MD)	
			acker Depti	(IVID)	512					eptii (i	VID)	5120		pui set (ivi			
25. Producin			Top		<b>D</b> -4	2 ttom	6. Perfor				_	Size		No. Holes	<u> </u>	Perf. Status	
A)	A) WOLFCAMP			ор Во 11628		19718		Periorau	erforated Interval 12095 TO 196		~~~~				OPE		
B)	B)																
<u>C)</u> D)																	
27. Acid, Fr			nent Squeez	e, Etc.													
]	Depth Interv 1209		<b>390</b> 19,158,	594 GAL	S SLI	CKWATE	CARRY	ING 10,0	Amount a 096,820# L	<u> </u>			D & 5,8	876,860# LC	DCAL 4	0/70 SAND	
28. Producti Date First	on - Interval	A Hours	Test	Oil	L	C	Water		1 Coursiter		Gas		Decile				
Produced 12/23/2019	Date 01/10/2020	Tested 24	Production	BBL 677.	1	Gas MCF 2464.0	BBL 2924	Co	l Gravity orr. API		Gas Gravit		Production Method FLOWS FROM		DM WELL		
Choke Size 26/64	Tbg. Press. Flwg. SI	Csg. Press. 3450.0	24 Hr. Rate	Oil BBL 677	1	Gas MCF 2464	Water BBL 292	Ra	tio 3640		Well S	Status POW					
28a. Produc						2404	232	- I	5040		I '	011					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL		Oil Gravity Corr. API		Gas Gravity		Producti	ion Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL		as:Oil ttio	Well Sta		Status					
(See Instructi	ons and spa	ces for add SSION #5	litional data	on reve	rse sid BY T	de) HE BLM	WELLI	NFOR	MATION	SYST	EM						
			/ISED **									VISED *	** BI	MREVI	SED	**	

28b. Prod	uction - Interv	val C												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Dil Gravity Corr. API	Gas Gravit	у	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well S	Status	1				
28c. Prod	uction - Interv	/al D		•				•						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Dil Gravity Corr. API	Gas Gravit						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well S	ell Status					
29. Dispo SOLE	sition of Gas( )	Sold, used	for fuel, vent	ed, etc.)										
Show tests,	nary of Porous all important including dep coveries.	zones of p	orosity and c	ontents there	of: Cored	l intervals and all n, flowing and sh	drill-stem ut-in pressure	es	31. For	mation (Log) Mark	kers			
Formation Top				Bottom		Descriptions,	Contents, et	c.		Name		Top Meas. Depth		
WOLFCAMP 11628 19718 OIL					IL & GAS	& GAS			ISTLER IP OF SALT SE OF SALT LAWARE IERRY CANYON USHY CANYON INE SPRING DLFCAMP		1119 1462 4175 4392 5412 6996 8404 11628			
Logs 33. Circle 1. Ek	enclosed atta ectrical/Mecha ndry Notice fo	chments:	mäil.	q'd.)		<ol> <li>Geologic Re</li> <li>Core Analys</li> </ol>	•		DST Re Other:	port	4. Direction	nal Survey		
34. I here	by certify that	the forego	0			mplete and correc				e records (see attach	ned instruction	ons):		
				For M	EWBOU	RNE OIL COM	PANY, sen	t to the Hob	obs					
Name(please print) JACKIE LATHAN								Title AUTHORIZED REPRESENTATIVE						
Signature (Electronic Submission)							Date (	Date 04/29/2020						
Title 18 U of the Un	J.S.C. Section ited States any	1001 and y false, fict	Title 43 U.S. itious or frad	C. Section 1 ulent stateme	212, make ents or rep	e it a crime for an presentations as to	y person kno o any matter	wingly and within its ju	willfully risdictior	to make to any dep 1.	partment or a	gency		

## Revisions to Operator-Submitted EC Data for Well Completion #513328

	Operator Submitted	BLM Revised (AFMSS)
Lease:	NMNM128929	NMNM128929
Agreement:		NMNM140817 (NMNM140817)
Operator:	MEWBOURNE OIL COMPANY PO BOX 5270 HOBBS, NM 88241 Ph: 575-393-5905	MEWBOURNE OIL COMPANY P O BOX 5270 HOBBS, NM 88241 Ph: 575.393.5905
Admin Contact:	JACKIE LATHAN REGULATORY E-Mail: jlathan@mewbourne.com	JACKIE LATHAN AUTHORIZED REPRESENTATIVE E-Mail: jlathan@mewbourne.com
	Ph: 575-393-5905	Ph: 575-393-5905
Tech Contact:	JACKIE LATHAN REGULATORY E-Mail: jlathan@mewbourne.com	JACKIE LATHAN AUTHORIZED REPRESENTATIVE E-Mail: jlathan@mewbourne.com
	Ph: 575-393-5905	Ph: 575-393-5905
Well Name: Number:	PADUCA 7/6 W1FC FED 3H	PADUCA 7/6 W1FC FED COM 3H
Location: State: County: S/T/R: Surf Loc:	NM LEA Sec 7 T26S R32E Mer SENW 2500FNL 1825FWL	NM LEA Sec 7 T26S R32E Mer NMP SENW 2500FNL 1825FWL 32.058010 N Lat, 103.717178 W Lon
Field/Pool:	UPPER WOLFCAMP	WOLFCAMP
Logs Run:	CCL/GR/CNL/CBL	CCL GR CNL CBL
Producing Interval	s - Formations: WOLFCAMP	WOLFCAMP
Porous Zones:	WOLFCAMP	WOLFCAMP
Markers:	RUSTLER T/SALT B/SALT DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING WOLFCAMP	RUSTLER TOP OF SALT BASE OF SALT DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING WOLFCAMP