Form 3160-4 (August 2007)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

## OHORBS OCD

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

ANDHILLAR 3 2019

	WELL (	OMPL	ETION C	K KE	CON	RPLE	ION R	REPOR	I ANDW	DO.	2013		MNM1219				
la. Type of	Well 🛭	Oil Well	_	Vell	<b>D</b> D	-	Other		lug Ba	CFI	VFD	6. If	Indian, Allo	ottee or	Tribe Na	ame	
b. Type of	Completion	<b>⊠</b> N Othe	lew Well er	w <sub>o</sub>	rk Ove	er 🗖	Deepen	□ PI	lug Back	-Dm: F	cesvi.		nit or CA A		nt Name	and No.	
2. Name of	Operator PERATING		<u>-</u> .	Maile		Contact:		DA AVEF	RY				ease Name a			N COM	
	ONE CON	ICHO CE	NTER 60				UE 3a		No. (include	area code	)		PI Well No.				704
	of Well (Re	, TX 797	701-4287				<u> P</u>		748-6940			10 1	ield and Po		5-44715		
	•		1350FEL 3					•	16)			В	OBCAT D	RAW-I	UPR WO	DLFCAN	
At surfa At top p	rod interval r								at, 103.521	886 W Lo	n	. 0	Sec., T., R., r Area Sec	c 25 T2	Block an 25S R33	d Survey E Mer I	NMP
At total	depth NW	NE 201F	NL 1654FE	L 32.10	08209	N Lat,	103.522	864 W L	on				County or Pa EA	arish	13. S	tate M	
14. Date Sp 06/21/2	oudded			ate T.D /17/20		ned	<del></del>		ate Complet & A 🔀 /15/2019	ed Ready to F	Prod.	17. I	Elevations (1 333	DF, KE 37 GL	3, RT, GI	-)*	
18. Total D	epth:	MD TVD	17359 12760		19. I	Plug Bac	k T.D.:	MD TVD	17	294 760	20. De	pth Bri	dge Plug Se			7294 2760	—
	lectric & Oth	er Mecha	nical Logs R	un (Sut	mit co	py of ea	ch)		···-··	22. Was		d?	No No	☐ Yes	(Submit	analysis	;)
3337 G	L										DST run? ctional Su	rvey?			(Submit (Submit		
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in v	vell)												_
Hole Size	Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)		Bottom (MD)		e Cement Depth		o. of Sks. & pe of Cement		y Vol. BL) Cement To		Гор*	pp* Amount Pulled		:d
	14.750 10.750 L		45.5	1 1			195			1000		·····		0			
9.875	<del>†                                      </del>	625 L80	29.7				303	509	931	2150	_			0	<del></del> -		
6.750	5.50	00 P110	23.0		0	177	281		+	1440	<del>\</del>			0			
	<u> </u>										1						
24. Tubing						- 1 -		45			1 2.	1_		<del></del>			
Size 2.875	Depth Set (M	1D) P 1464	acker Depth	(MD) 11454	Siz	æ L	epth Set	(MD)	Packer De	pth (MD)	Size	De	pth Set (MI	D)   -	Packer D	epth (M	<u>D)</u>
25. Produci		1404					26. Perfe	oration Re	ecord		·		_				—
Fo	ormation		Тор		Bot	tom		Perforate	ed Interval		Size		No. Holes		Perf. S	tatus	
A)	WOLFC	AMP	1	2891		17269	-		12891 TC	17269			800	OPE	Ŋ		
B)						-					<del></del>	<del>-</del>	<del> </del>	-			—
C) D)		-+-	_														—
	racture, Treat	ment, Cer	ment Squeeze	Etc.												•	—
	Depth Interva	al							Amount an	d Type of N	/laterial						_
	1289	1 TO 17	269 SEE AT	TACHE	D												
<u>-</u> _																	—
																	—
28. Product	ion - Interval	A	<del></del>														_
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL		l Gravity rr. API	Gas Gravit	tv	Product	ion Method				
04/15/2019	04/15/2019	24		512		700.0		0.0			·	her	TENE	<del>gag L</del>	<u> </u>		
Choke Size	Tbg. Press. Flwg. 800	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL		s:Oil tio	Well !		UEF	TED F	UK	KEC	UKD	Т
24/64	SI	50.0	$\overline{}$	51:		700		90			Pdw					1	
28a. Produc	tion - Interva	l B											11111	0 ^	010		匚
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL		l Gravity nr. API	Gas Gravit	y	Product	HUMPhod Z	1/02	019 10 +		ļ
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Ga	s:Oil	Well 5	Status p	IDEA	LOCIANI			<del></del>	$\vdash$
Size	Flwg. SI	Press.	Rate	BBL	N	MCF	BBL	Ra	tio			CAF	J <mark>OF LAN</mark> E RLSBAD FI	JELD (	IAULME )FFICF	I VI.	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #465997 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\*

	Test	Hours	1-											
			Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method				
	Date	Tested	Production	BBL	MCF	BBL	Corr. API		avity					
Size	Tbg. Press Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status	- · · · -				
28c. Product	ion - Interv	/al D	<b></b>	<u>.                                    </u>										
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gn	s avity	Production Method				
Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status	Status				
29. Dispositi SOLD	on of Gas(	Sold, used	for fuel, vent	ed, etc.)		•				····	<del></del> -			
30. Summary	y of Porous	Zones (In	clude Aquife	rs):					31. For	mation (Log) Markers				
Show all tests, incl and recov	luding dep	zones of p th interval	orosity and co tested, cushic	ontents the	ereof: Core me tool ope	d intervals an en, flowing ar	d all drill-stem nd shut-in pressu	ıres						
Fc	ormation		Тор	Botto	n	Descript	tions, Contents,	etc.		Name				
RUSTLER			1059	<del> </del>				· · · · · - · · · · · · · · · · · · · ·	RU	RUSTLER				
TOP OF SAL BASE OF SAL LAMAR BELL CANYO BONE SPRII BONE SPRII WOLFCAMP	ALT ON NG 2ND NG 3RD	(include p	1420 4934 5180 5235 10931 11976 12409	edure):					TO BA LAI BE BO BO	P OF SALT SE OF SALT MAR LL CANYON INE SPRING 2ND INE SPRING 3RD DLFCAMP	1059 1420 4934 5180 5235 10931 11976 12409			
33. Circle en			(1.6.1)			2.6.	· p		1 DC==					
		_	s (1 full set re g and cement	• ′	m	2. Geolog 6. Core A	•		<ol><li>DST Re</li><li>Other:</li></ol>	port 4. Dir	ectional Survey			
J. 3unu	y Nonce i	or prugging	and cement			0. Cole 71								
34. I hereby	certify that	the forego	_			-				records (see attached inst	ructions):			
		•			For COG	OPERATIN	ed by the BLM G LLC, sent to NAH NEGRET	o the Hobb	)S					
Name (pl	lease print)	AMAND		.U AFMS	o ior proce	asing by DIF				PRESENTATIVE				
Signature	e	(Electror	ic Submissi	on)			Date	Date <u>05/20/2019</u>						