Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MAYOB Brantor Cop

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

	WELL (COMPL	ETION C	R RECO	OMPLE	TION F	SISTR	EAN-RH	nesia (J.O. C), 5. I	ease Serial N NMNM0467				
la. Type of	Well 🛛	Oil Well		Well 🔲	Dry	Other						f Indian, Allo	ottee o	r Tribe Name		
b. Type of Completion												7. Unit or CA Agreement Name and No.				
<u> </u>		Othe	er Kei	ompl	EIL	ON					. / . (Juli of CA A	greem	ent Name and	1 No.	
	PÉRATING			-Mail: rrus	Contac sell@con							ease Name a W D MCINT				
3. Address	MIDLAND	, TX 79	701			P	h: 432-6	No. (includ 885-4385	e area coc	le)	9. 7	API Well No.		15-30291-00)-S2	
4. Location	of Well (Re	port locati	ion clearly ar	d in accord	ance with	Federal re	equiremen	nts)*			10.	Field and Po GRAYBURO	ol, or	Exploratory	O CEBC	
At surfa	ce NESW	1650FS	L 1650FWL								· -	Sec., T., R.,				
At top p	rod interval	reported b	elow NES	W 1650FS	SL 1650F	WL						or Area Sec	20 T	17S R30E N	Mer NMP	
At total		SW 1650	FSL 1650F	WL		,						County or Pa EDDY	arish	13. State NM		
14. Date Sp 07/26/1				ate T.D. Rea /08/1998	ached			ate Complet & A 🛭 🔀 /03/2018	ed Ready to	Prod.	17.	Elevations (I 362	OF, KI 4 GL	3, RT, GL)*		
18. Total D	epth:	MD TVD	5524	19	, Plug Ba	ick T.D.:	MD TVD	43	340	20.	Depth B	idge Plug Se		MD 434	0	
21. Type El	lectric & Oth	er Mecha	nical Logs R	un (Submit	copy of ea	ach)			22. Wa			⊠ No [Yes	(Submit ana	lysis)	
CINE/FL	OC DEE CN								Wa Dir	s DST ectiona	run? 1 Survey?	⊠ No [⊒ Yes X Yes	(Submit ana (Submit ana	ilysis) ilysis)	
23. Casing an	d Liner Rec	ord (Repo	ort all strings	set in well)				· · · · · · · · · · · · · · · · · · ·	·			•				
Hole Size	Size/G	rade '	Wt. (#/ft.)	Top (MD)	Botto (ME	-	e Cement Depth		of Šks. & of Cemen		urry Vol. (BBL)	Cement T	op*	Amount	Pulled	
17.500	13.	370 J-55	48.0	<u> </u>	0 (141)	412	Deptil	Type		50	(DDL)	 	-			
12.250		325 J-55	32.0		0 1	1047				00						
7.875	5.	500 J-55	17.0		0 5	5517.			8	35		•		M	7	
								—		-		-		pu	<i></i>	
		+ 1-			 		·				·	· 	-			
24. Tubing	Record	· · ·	<u> </u>									<u> </u>				
	Depth Set (N		acker.Depth	(MD) S	Size	Depth Set	(MD)	Packer De	pth (MD)	S	ize D	epth Set (MI))	Packer Dept	h (MD)	
2.875 25. Producir		4256				26 Perfo	oration Re	ecord						· · · · · · · · · · · · · · · · · · ·		
	rmation		Тор	В	ottom	20.70110		ed Interval	· 1	Si	ze	No. Holes		Perf. Statu		
A) .	SAN AND	DRES		3620	3960				O 3547		0.430		OPE	V - San And		
B) .								3620 TO 3960			0.430	54 OPEN - San				
<u>C)</u>			•			4390 TO 4			O 4828		0.500	79 CLOSED - Paddock			ock	
D) 27. Acid, Fr	acture, Treat	ment, Cer	nent Squeeze	Etc.		<u> </u>						ل جــــــــــــــــــــــــــــــــــــ				
I	Depth Interv	al						Amount and	d Type of	Materi	al					
			547 ACIDIZE											,		
	36	20 TO 39	960 ACIDIZE	W/ 1512 G	ALS ACID	, FRAC W	/ 235,116	GALS BOR	ATE, 378	GALS	LINER GE	L, 4368 GALS	S FW,			
i			·											·		
28. Producti	on - Interval	A	 													
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gravity rr. API	Gas Grav	in	Produc	tion Method				
08/16/2018	08/17/2018	24		ີ116.0	100.0	990		36.8		0.60		ELECTRI	C PUN	IPING UNIT		
	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Rat	s:Oil tio	Wei	Status						
	SI	77.0		116	100	99		862		POW	1001	DTED	בחו	DENC	1BU	
28a. Product			·	· ·					· · · · · · · · · · · · · · · · · · ·		HUU	TILU	T U	111200	/////	
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gravity rr. API	Gas Grav	rity	Produc	tion Method		0010		
	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		s:Oil	Weil	Status	+++	- SEP	13	7013 1	/ 	
	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Rat	tio				Minal	. 4/1	isket	RJ	
(See Instruction	ons and spac	es for add	ditional data	on reverse s	ide)						BUF	REAU OF LA	ND N	AGEME	-TM.	
ELECTRON	IIC SUBMI	SSION #4	133927 VER /ISED ** 1	IFIED BY	THE BL	M WELL ** BLM	INFORM REVIS	MATION S SED ** B	YSTEM LM RE	VISE	D BI	CARLSBAC LM REVIS) FIEL	D OFFICE		

28b. Proc	duction - Inter	val C												
Date First Produced					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	Gaș MCF	Water BBL	Gas:Oil Ratio	Well S	tatus	L _{.,}		<u> </u>		
28c. Proc	Juction - Interv	val D		1	<u> </u>							·		
Date First Produced			Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	,	Production Method					
Choke Size ·	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Si	ell Status					
29. Dispo	osition of Gas	Sold, use	d for fuel, ven	ted, etc.)	I						·			
	-	Zones (Include Aquife	ers):	-,				31 For	nation (Log) M	arkers	***		
Show tests,	all important	zones of	porosity and c	contents there	eof: Cored i	ntervals and flowing and	all drill-stem shut-in pressures							
Formation			Тор	Bottom		Descriptions, Contents, etc.				Name Me				
SAN ANDRES		2891							QUEEN 211 SAN ANDRES 289 GLORIETA 430					
			·				· .							
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•	•						·							
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		•												
			·	٠.			•	. ,						
32 Addi	tional remarks	(include	plugging proc	edura):						• .				
JZ. Addi	, -	(шсіцае	plugging proc	edure).				,						
			•					٠.						
									•		•			
	e enclosed atta						·			·				
			gs (1 full set rengent and cement	•		 Geologic Core Ana 	-		DST Rep Other:	port	4. Direc	tional Survey		
34 I here	hy cortify that	the fore	roing and attac	ahad informa	tion is som	mlata and ass	тесt as determined	. C 11	7, 1, 1, 1					
54. I here		the fore	Elect	ronic Submi For	ission #433 COG OPI	927 Verified ERATING I	by the BLM Wel	ll Informa Carlsbad	ation Sys	tem.	acned instru	ctions):		
Name	e(please print)	ROBYN		to AFMSS 1	or process	ing by DINA	AH NEGRETE on	09/13/20	•					
Naille	· ·	· ITOD III	THOUGHEL	•		······································	The RE	GULATO	PRT ANA	ALIOI				
Signature (Electronic Submission)								Date <u>09/05/2018</u>						
Signa	iture	(Electro	onic Submiss	ion)			Date <u>09/</u>	05/2018						