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Form 3160-4 (August 2007) UNITED STATES
DEPARTMENT OF THE PRIPE PARTIES A CONTROL BUREAU OF LAND MANAGEMENT

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

	WELL (COMPL	ETION O	RREC	COMPL	ETION	REPO	RT	AND HP	RATES	JAO.U	3. Le N	ase Serial 1 MLC0609	No. 99		
la. Type o	f Well 🛭	Oil Well	☐ Gas \	Well	☐ Dry	Oth	ег	11.78				6. If	Indian, All	ottee or	Tribe Nan	ie
b. Type of Completion										esvr.	7. Unit or CA Agreement Name and No.					
2. Name of COG C	Operator PERATING	LLC	E	-Mail: m	Cont ussell@c		SYN RUS	SELI	<u> </u>			8. Le	ase Name :	and Wel	l No.	
3. Address	600 W ILL MIDLAND	INOIS A	VENUE 701	•		•	3a. Phon Ph: 432		. (include at 5-4385	rea code)			Well No		5-31561-0	00-S2
			ion clearly an	d in acco	rdance wi	th Federa	al requirem	ents)	*				ield and Po OCO HILL	ool, or E	xploratory	
At surfa	rod interval i	,	L 330FWL below SWS	SW 330F	SL 330F	WĹ			•			11. S	ec., T., R., Area Se	M., or E c 20 T1	Block and S 7S R30E	Survey Mer NMP
At total depth SWSW 330FSL 330FWL 14. Date Spudded											EDDY * .I			13. Sta .NM		
01/27/2001											t					
18. Total D		MD TVD	5017		19. Plug			D /D	4322	!	20. Dep	th Brid	ige Plug Se		40 43: VD	22
_ CNL/FI	OC DLL CN		nical Logs R			each)			2		vell cored OST run? tional Sur		X No X No □ No	☐ Yes	(Submit ar (Submit ar (Submit ar	nalysis)
23. Casing a				set in we	· · · · · · · · · · · · · · · · · · ·	ttom . S	Stage Ceme	enter	No. of S	The Pr	Chum	Vol.				
Hole Size	Size/G		Wt. (#/ft.)	(MD) (1	(MD)		cnter	Type of Cem		Slurry Vol. (BBL)		Cement 1 op*		Amoun	t Pulled
17.500 12.250		370 K-55 325 J-55			0				450						_0	
7.875						 			550 1110		_			0	→	0
						00.2		_			†				^	Λ
	}	· ,	ļ	·	_											
24. Tubing	Record		<u> </u>	L				,	L		<u> </u>					
Size	Depth Set (M	(D) P	acker Depth	(MD)	Size	Denth	Set (MD)	T p	acker Depth	(MD)	Size	De	pth Set (M	D) I	acker Der	oth (MD)
2.875		4248			3.20	Бериг	oct (IVID)	+	аскег Бери	(ND)	SIZE.	1	pin dei (M	<i>D)</i>	acker Dep	our (MD)
25. Produci	ng Intervals					26. P	erforation	Reco	ord							
	ormation		Top ·		Bottom		Perfor	ated	Interval		Size	_	lo. Holes		Perf. Stat	tus
A) SAN ANDRES		DRES		3610	.396	57		3185 TO 35			0.430		54 OPE			
B) C) ,							3610						 			
D)				_		 			4464 TO	4679	0.4	' '	37	ICLUS	בט	
	racture, Treat	ment, Ce	ment Squeeze	e, Etc.			<u> </u>							<u></u>		
	Depth Interv	al	ì			• •		Aı	nount and T	ype of M	laterial					
			542 ACIDIZE					_								
	36	551 TO 4	000 ACIDIZE	E W/ 1890	GALS A	CID, FRA	C W/544,74	40 G/	ALS SLICK V	VATER, 5	4,978 GA	LS CL	EAN, 567,3	36 GALS	S DIRTY,	
	···-	:	+													
28. Product	ion - Interval	Α		<u>_</u>	 -	·										
Date First Produced	Test Date	Hours Tested	Test	Oil	Gas			Oil G		Gas		Producti	on Method			
07/19/2018	07/24/2018	24	Production	BBL 156.0	MCF 115	i.0 BB	1291.0	Con.	37.0	Gravity	0.60		ELECTE	RIG-PUM	IP <u>ING UNI</u>	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wa		Gas:O	il	Well S	atus :	744	Fi) F(jir R	ECOF	{D
Size	Flwg. SI	Press. 60.0	Rate	BBL 156	MCF 11	5 BB	1291	Ratio	737	ا ا	ow T				,	
28a. Produc	tion - Interva		<u></u>	<u> </u>		<u></u> :1_						<u> </u>				_
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wa BB		Oil Gr Corr.		Gas Gravity		Producti	Appliethod	3 201	9	1
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wa BB		Gas:O Ratio	il	Well Si	atus BU	<i>R</i> EAU	OF LAND	MAKA	GEMENT	-
	SI			1		1	Ì					CAR	SBAD FL	ELD OF	FICE	

28b. Prod	luction - Inter	val C						· · · · · · · · · · · · · · · · · · ·	,	 	<u> </u>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	ity	Production Method						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	, Well	Status	<u> </u>						
28c. Prod	luction - Inter	rvai D			<u> </u>											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method						
Choke Size	Tbg. Press. Flwg. Si	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Weil	Status		<u></u>					
29. Dispo	sition of Gas	(Sold, used	for fuel, vent	ed, etc.)	L			1			•					
		ıs Zones (İr	iclude Aquife	ers):					31. For	mation (Log) Ma	rkers	· · · · · · · · ·				
tests,	all importan including de ecoveries.	t zones of p pth interval	orosity and c tested, cushin	ontents there on used, tune	eof: Cored e tool oper	intervals and in flowing an	d all drill-stem d shut-in pressure	es `				,				
	Formation		Тор	Bottom		Descript	ions, Contents, etc	c.		Name		Top Meas. Depth				
SAN AND PADDOC			2913 4444	4882			,		Qi. SA	DDOCK JEEN N ANDRES ORIETA		2126 2913 4384				
	. '															
									•							
÷			· · · ·													
٠						•		•)						
32. Addi	tional remark	s (include p	olugging proc	edure):				· · ·	<u></u>							
					• :											
I. El	 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Reportion 5. Sundry Notice for plugging and cement verification 6. Core Analysis 								3. DST Report 7 Other:			4. Directional Survey				
	eby certify the		Elect Committed	ronic Subm Fo	ission #43 r COG O	6080 Verifi PERATING	orrect as determined by the BLM VG LLC, sent to the NAH NEGRETE	Well Infor 1e Carlsba	mation Sy id /2019 (191	ystem. DCN0018SE)	ched instruction	ons):				
1 144111	cipicuse prin	.,	·		····	,	. Ale i	LOULA	TOTAL AC	INETO I						
Signa	Signature (Electronic Submission)								Date 09/19/2018							
Title 18	U.S.C. Section	on 1001 and	Title 43 U.S	.C. Section 1	212, make	e it a crime f	or any person knos as to any matter	owingly an	d willfully	to make to any d	epartment or a	gency				