R. 5/17/20

CONFIDENTIAL UNITED STATES MAR 1 1 2020
DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

			BUREAU	OF LA	ND MA	VAGE	MENT	0	ADT	CO	Δ		1	Expi	res: July	y 31, 2010
	WELL C	OMPL	BUREAU ETION O	R REC	Out	HNO	urbre	kr	AND L	50	r			ase Seriai 1 MNM0220		
la. Type of	Well	Oil Well	☐ Gas V	Vell (□ Dry	Oth	ег						6. If	Indian, Alle	ottee o	r Tribe Name
b. Type of	Completion	Othe		□ Work	Over	☐ Dec	pen 🗆	Plug	Back	☐ Di:	ff. Re	SVT.	7. U:	nit or CA A	greem	ent Name and No.
2. Name of	Operator		CTION COM	RMN ier	Conta	ct: JEN	NIFER HA	ARM	IS					ase Name a		ell No. -12 FED 732H
3. Address	333 WEST	SHERII	DAN AVENU OK 73102	JE					. (include 2-6560	area c	ode)			Pl Well No.		30-015-45979
4. Location	of Well (Rep		on clearly and		rdance wit	h Feder	al requirem	ents))*							Exploratory 33102C:WOLF
At surfa			_2139FWL		42 N Lat, R31E Mei		3129 W L	on					11. S	ec., T., R.,	M., or	Block and Survey
	rod interval r Sec	12 T23S	R31E Mer				.338930 N		300	2374 V	/ Lon	'	12, (County or Pa		3S R31E Mer
At total		SW 1231	FSL 1787FV 15. Da	VL 32.31 tc T.D. R		.at, 103	- T			ed		_		DDY levations (DF. KI	NM B, RT, GL)*
08/19/2	019		10/	26/2019			ام	D &)2/17		Ready	to Pro	od.		346	57 GL	
18. Total D		MD TVD	21126 12104		19. Plug B	0.00	D.: MI TV			019 078	\perp			ige Plug Sc		MD TVD
	lectric & Oth A RAY, CBL		nical Logs Ru	ın (Subm	it copy of	cach)				22. W	/as w /as D irecti	ell cored ST run? onal Sur	l? vey?	No No No	🔲 Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing an	nd Liner Reco	ord (Repo	rt all strings	set in we	11)											
Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)		tom :	Stage Cementer Depth		No. of Sks. & Type of Cement		Slurry Vol. (BBL)		Cement Top*		Amount Pulled		
17.500		75 J-55	54.5			708					745				0	
10.625 9.875	i		32.0 32.0			8376 11458		_			140				0	
7.875		P110EC	20.0		_	21080					755				0	
	<u></u>															. 00
24. Tubing		4D) B	1 D 1	10\ T	c: I	D 4	C. (MD)	Τ'-	I	(3.47	, T	6.	T 5	4.0.04	- T	P. I. D. d. (MP)
Size	Depth Set (N	10) P.	acker Depth (MD)	Size	Debru	Set (MD)	P	acker De	put (Mi	<u>"</u> †	Size	De	pth Set (M)	D)	Packer Depth (MD)
25. Producii	ng Intervals					26. F	erforation	Reco	ord							
	ormation		Тор		Bottom	-	Perfor	-	Interval		+	Size		lo. Holes		Perf. Status
A)	WOLFC	AMP	1	2443	2096	21	_	1	2443 TC	2096	2	0.3	70	1006	OPE	N
B)					_	+					+		+			
D)											-					
-	racture, Treat	ment, Cer	nent Squeeze	, Etc.												
	Depth Interva	al	11 17			_		Aı	mount and	d Type	of Ma	iterial				
	1244	3 TO 20	962 FRAC T	OTALS 4	32560 BBL	S FLUII	D & 210635	25# I	PROP.						-	
			-											metill	W	18
			-	- 100					-			7	?}}	Hirr		
28. Product	ion - Interval	Α	-								1	+	- Um			\strace{\strice{\since{\since{\since{\since{\sin\sing{\sin}}}}}}}}}}}}}}}}}}}}}}}}}}}}
Date First Test Hours Produced Date Tested		Test Oil Production BBL		Gas William MCF BB		nter					Gas Gravity		ion Method			
02/17/2020	11.		Froudenda	2775.0		3.0	5418.0		\(\frac{1}{2}\)		itavily		FLOWS FROM WELL			
Choke Size	Tbg. Press.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF			Gas:C		V	Vell Sta	tus				
aridis	Flwg. SI	1 16-36.	Rate	2775	856	- 1	5418	Ratio	3087		P	ow.				
	ction - Interve	d B														
Date First Produced	Test Date	Hours Tested	Test Production			Gas Wate MCF BBL		Oil Grav Corr. AF				as Produ ravity		Production Method		
Choke Size	Tbg. Press. Flwg.	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF			Gas:C		寸,	Vell Str	itus		<u> </u>		

28b, Prod	luction - Interv	/al C												
Date First Produced	irst Test Hours Test		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas	itv	Production Method				
17000000	Date	reace		502	Mei	350	Compart							
Choke Size	Tbg. Press Flwg. SI	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Well Status					
28c. Prod	luction - Interv	al D												
Date First Produced	Test Date	Hours Tested	Test Production	BBL BBL	Gas Water MCF BBL		Oil Gravity Corr, API			as Production Method				
Choke Size	Tbg, Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status					
29. Dispo	esition of Gas(Sold, used	for fuel, vent	ed, etc.)			3	<u> </u>						
30. Sumn	nary of Porous	Zones (II	nclude Aquife	rs):					31. For	mation (Log) Ma	ırkers			
tests,	all important including dep ecoveries.	zones of p th interval	porosity and c tested, cushic	ontents then on used, time	eof; Cored c tool open	intervals an , flowing ar	d all drill-stem id shut-in pressu	res						
	Formation		Тор	Bottom		Descript	ions, Contents, c	tc.		Name		Top Meas, Depth		
RUSTLER SALADO DELAWARE BONESPRING WOLFCAMP			676 1138 4467 8353 11666					RUSTLER SALADO DELAWARE BONESPRING WOLFCAMP				676 1138 4467 8353 11666		
		ļ												
32. Addi As d	tional remarks	(include i	plugging proc ECTIONAL S	edure): SURVEY A	RE ATTA	CHED.						·		
LOG	S HAVE BEI	EN SENT	BY FED EX	. & ELECT	RONICAL	LY SUBM	ITTED TO THE	NMOCD						
MINS 12/1	S:. TIH & ran	CBL, TO	C @ CALCU	JLATED SI	JRF. TIH	w/pump thi	1500 PSI; TSTI rough frac plug les. Frac'd 1244	and guns.						
33. Circl	e enclosed att	chments:												
	lectrical/Mech undry Notice f		•	• •	ı	2. Geolog 6. Core A	•		B. DST Ro 7 Other:	port	4. Directio	nal Survey		
74 7 5	the section to	4 4h - C		-h - d :- C	-•! !			In ad Common	Il assailabl	e records (see atta				
34. I ncn	eby certify tha	t the foreg	Elect	ronic Subm	ission #50	6380 Verifi	ed by the BLM FION COMPA	Well Infor	mation Sy	/stem.	Bened Instruction	ons).		
Nam	c (please print) <u>JENNIF</u>	ER HARMS				Title	REGULA	TORY CO	MPLIANCE AN	NALYST			
Signature (Electronic Submission)								Date 03/09/2020						

Francisco Contract

Additional data for transaction #506380 that would not fit on the form

32. Additional remarks, continued

Frac totals 21063525 LBS PROP, 432560 BBLS FLUID,ND frac, MIRU PU, NU BOP, DO plugs & CO to landing collar/PBTD: 21019 MD/12078.5 TVD. CHC, FWB, ND BOP. Ready to produce: 2/17/2020 Tubing: not set at this time.