Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

		WELL C	COMPL	ETION O	R RE	СОМ	PLETIC	N REP	PORT	AND	رسي		5. Le N	ase Serial N MNM9678	بولا 2	VM-	20	46
;	la. Type of	f Well 🛛	Oil Well	☐ Gas \	Vell	☐ Dry	/ 🗖 0	ther	الده	300 00	~ 50g	•	6. I £	ndian, Allo				
		f Completion		_	□ Wor		omm	epen	☐ Nug	Back APR	Maff. Re	svr.	7. Un	it or CA A	greeme	ent Name	and No	
		<u> </u>	Otnei	Down	ANSI					KI.		Ar.	0.1.	·				
	2. Name of FASKE	Operator NOIL & RA	NCH LTE) E	-Mail: a	ddison	ontact: AD g@forl.co	m		LER OF			8. Le Fl	ase Name a EDERAL 2		:II No.		
		6101 HOL MIDLAND	, TX 797	07				Ph: 4	432-687	o. (include ar 7-1777	ea code)		9. AF	l Well No.		30-025-	- v ·	<u> </u>
	4. Location	of Well (Re	port location	on clearly an	d in acc	ordance	with Fede	ral requir	rements)	*			10. F	ield and Po K; DELAW	ol, or I /ARE	Explorator	_	oa s
	At surfa	nce 510FS prod interval r	L 510FEL		FSL 510	OFEL							11. S	ec., T., R., Area Sec	M., or	Block and	Surve	y
	At total		FSL 510F											ounty or Pa	arish	13. St		
•	14. Date Sp 09/26/2	pudded		15. Da	ate T.D. /06/201		æd		6. Date	Completed A Re 5/2018	ady to Pr	od.	17. E	levations (1 382	DF, KE 23 GL	3, RT, GL)*	
,	18. Total D	Depth:	MD TVD	9970 9970		19. Pl	ug Back T	.D.:	MD TVD	9888 9888	1	20. Dept	h Brid	lge Plug Se			888 888	
'	21. Type E N/A	lectric & Oth	er Mechan	ical Logs R	un (Subi	mit cop	y of each)			22		ell cored: ST run?		X No X No	Yes	(Submit a	nalysis	s)
	N/A											ional Surv	vey?	No !	Yes	(Submit a (Submit a	analysis	s)
	23. Casing a	nd Liner Reco	ord (Repor	rt all strings			D "	la. 6		cc		l a, ,	1			<u> </u>		
	Hole Size	Size/G		Wt. (#/ft.)	To _l (MI	5)	Bottom (MD)	Stage Co Dep		No. of S Type of C	ement	Slurry V (BBL	رر	Cement 7		Amou	nt Pulle	;d
	17.500		13.375 8.625	54.4 32.0	 -	0	1531 3098				590 750		268 267		0			_
			5.500	17.0			9951		6392	300		1		·		'		
																~		
		ļ			<u> </u>	\dashv		ļ										
	24. Tubing	Record			1			<u> </u>		L		L						
	Size	Depth Set (M	(ID) Pa	cker Depth	(MD)	Size	Dept	h Set (MI	D) P	acker Depth	(MD)	Size	De	pth Set (MI	D)	Packer De	epth (M	(D)
	2.375	ing Intervals	9845				126	Perforati	ion Reco	ard	1			 -				
		ormation		Тор	T	Botto			rforated			Size	TN	lo. Holes	<u> </u>	Perf. St	atus	
		ARE DOLO	MITE		5267		5278			5267 TO	5278	0.42		~	OPE		<u>C1</u>	
		E BELL CAN			5356		5387			5356 TO		0.42	_		OPE		CI	
		HERRY CAN			5702		5730			5702 TO		0.40	_		OPE		द्रम	
SIB		IG UPPER S		nent Squeeze	8694		8704			8694 TO	97	0.57 90	0]	40	OPE	<u> </u>	کے	
		Depth Interva							Aı	mount and T								
				DAG	- 01	LDE	12		.		a. 43		•					
				#	418	3_			30-1	125 - 51	<u> </u>		=	Dela	au	ARE	=	
			·					30-	025	-3900	8-6	22	=	Bun	2	SIAK	he	
	28. Product	tion - Interval	A														0	
	Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Ga M(Water BBL	Oil Gr Corr.		Gas Gravity		Producti	on Method				
	10/06/2018	10/10/2018	24		0.0		76.0	66.0	\bot	38.0		84	ED	ELECTR	KPP!	ARING UN	hn	1
	Choke Size	Tbg. Press. Flwg. 50	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M		Water BBL	Gas:O Ratio	il	Well St		L	ILUT	UΙ	ILLUC	טאיי	
	20. 5.	SI	L		0		76	66			P	ow !						_
	Date First	tion - Interva	Hours	Test	Oil	Ga	s T	Water	Oil Gr	avity	Gas	i li	Produc	ARthon2	8 2	99		+-
	Produced	Date	Tested	Production	BBL	М		BBL	Согт.		Gravity			nah	D	she.	k.	
	Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga .MC		Water BBL	Gas:O Ratio	il	Well St	atus BU	REAL CAF	J OF LAN I RLSBAD F	D MAA	AGEME OFFICE	NT	

	luction - Inter					T	T			T			
Date First Test Hours Troduced Date Tested			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		Production Method			
Choke Size			24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Sta	itus				
28c. Prod	uction - Inter	val D		1	.								
Date First Produced	Test Date			Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravity		Production Method			
Choke				Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Sta	Well Status				
29. Dispo		Sold, used	for fuel, vent	ed, etc.)	·								
Show tests,	all important	zones of	nclude Aquife porosity and co tested, cushio	ontents there			all drill-stem shut-in pressures		31. For	rmation (Log) Markers			
	Formation		Тор	Bottom		Descriptio	ns, Contents, etc.			Name	Top Meas. Dept		
32. Addit Field Prod 1st B 2nd 6	E SPRING (E SPRINGS) IE SPRINGS IE SPRINGS IE SPRINGS Cont.: EK; E ucing Interva	(include Bone Spri als Cont.: Lower Sa Upper Sa	4946 5350 5618 6515 7520 8826 9136 9936 9936	5. Bottom 9 8. Bottom 9	SAI SAI CA SAI LIM LIM	NDSTONE, NDSTONE RBONATE NDSTONE IESTONE,	DOLOMITE CARBONATE SANDSTONE SANDSTONE		BE CH BR 1S 1S 2N	RAYBURG ELL HERRY HUSHY T BONE SPRING CARB T BONE SPRINGS SS ID BONE SPRINGS ID BONE SPRINGS	4946 5350 5618 6515 7520 8826 9136 9936		
	ration Reco	•											
33. Circle	e enclosed att	achments:				<u></u>							
		•	gs (1 full set re	•		Geologic Core Ana	•		DST Re Other:	eport 4. Direction	onal Survey		
34. I here	by certify tha	t the foreg	-	ronic Subm	ission #440	- 792 Verified	rrect as determined by the BLM WCH LTD, sent to	ell Informa	ation Sy	e records (see attached instructi ystem.	ons):		
Name	e(please print	ADDISC	ON GUELKE	R	-		Title R	EGULATO	RY AN	IALYST			
Signature (Electronic Submission)							Date 1	Date 10/23/2018					

Additional data for transaction #440792 that would not fit on the form

32. Additional remarks, continued

9075-9132'. Size-.57, 20 holes, open. 9468-9475'. Size .57, 28 holes, open. 9775-9790'. Size .57, 32 holes, open.

We drilled out the CIBP @ 5900'. Well is being downhole commingled between the Delaware and Bone Springs.