Form 3160-4 (August 2007)

UNITED STATES

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

•	DEPARTMENT OF THE INTERIOR	FEB 0 3 2020
	BUREAU OF LAND MANAGEMENT	

	WELL C	OMPL	ETION O	R RE	COI	MPLE	ETIO	NEW	PORT	DOM	9 9	ART	ESI	% . Lo	ease Serial 1 IMNM4044	No. 141	
la. Type of	_	Oil Well	_			-	Ot							6. If	Indian, Alle	ottee or	Tribe Name
b. Type of	f Completion	☑ N Othe		□ Wo	rk Ov	er	☐ De	epen	☐ Plug	g Back		oiff. R	esvr.	7. U	nit or CA A	greeme	ent Name and No.
2. Name of DEVON	Operator NENERGY F	PRODUC	CTION CO	HRYANIL j	ennife	Contac er.harn	ct: JE ns@d	NNIFEF vn.com	HARM	1S				8. Lo	ease Name a	and We	II No. D COM 231H
3. Address			DAN AVENI , OK 73102						hone No 405-552	o. (include 2-6560	area	code)		9. A	PI Well No.		30-015-45277
4. Location	of Well (Rep Sec 11	ort locati	ion clearly an 31E Mer	d in acc	ordan	ce with	h Fede	ral requi	rements)*					Field and Po		
At ton m		300FSL	480FWL 32 Sec	11 T23	SS R3	1E Me	er			02 7550	44.16	llon		11. 5	Sec., T., R.,	M., or	Block and Survey 23S R31E Mer
At total	Sec	2 T23S	R31E Mer . 399FWL 32						•	103.7330	 ∨∨	LOIT			County or P	arish	13. State NM
14. Date Sp 01/15/2	oudded	7 - 771 142	15. Da	te T.D. /08/20	Reac		55.750	1	6. Date	Complete A	ed Read	y to P	rod.		Elevations (DF, KE 28 GL	3, RT, GL)*
18. Total D	epth:	MD TVD	20350 10362		19.	Plug B	ack T.	D.:	MD TVD	2/2019	296		20. Dep	th Bri	dge Plug Se	t: j	MD TVD
21. Type E GRMW	lectric & Othe D			-	mit co	opy of o	each)		110			Was I	vell cored OST run? tional Sur		⋈ No	Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Reco	rd (Repo	ort all strings	set in v	vell)					,							
Hole Size	Size/Gi	ade	Wt. (#/ft.)	To (Mi	•	Bott (M		Stage C De	ementer pth	No. o Type o		1	Slurry (BB		Cement	Гор*	Amount Pulled
17.500	+	75 J-55	54.5	<u> </u>			750					846				0	
12.250 8.750		25 J-55 P110RY	40.0 17.0	 			6096 1156			-		3841				0	
8.500	1	2110RY	17.0			_	0346					2405				1689	
													<u> </u>				
24. Tubing	Pagord		<u> </u>	L				<u> </u>									
Size Size	Depth Set (M	(D). P	acker Depth	(MD)	Si	ze	Dept	h Set (M	D) F	acker De	oth (N	AD)	Size	De	epth Set (M	D)	Packer Depth (MD)
															··············		· ` ` ` · · ·
	ng Intervals			Т			26.	Perforat		-		i I					
A)	ormation BONESPI	DING	Top	0515	Во	2020	1	Pe		Interval 10515 TC	202	01	Size 0.3		No. Holes	OPE	Perf. Status
B)	DONEST	WO		0313		2020	+			1001010	202		0.0	,,,	1000		<u></u>
C)																	
D)	T		C	. 174.													
	racture, Treat Depth Interva		ment Squeeze	s, etc.		``			A	mount and	d Tvr	e of M	laterial				
			201 146138	40 LBS	PROF	, 2350	71 BBI	S FLUID					rateria:				
																	\bigcap
28. Product	ion - Interval	A	L														ψ
Date First Produced	Test	Hours	Test Production	Oil BBL	Ī	Gas MCF		Water BBL	Oil G Corr.	ravity		Gas Gravit	v	Produc	tion Method		
08/12/2019	Date 08/16/2019	Tested 24	- Coduction	4338		мсг 2561		749.0	Coir.	/ 14 1		Giavit	,		FLO\	NS FR	OM WELL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF		Water BBL	Gas:0 Ratio			Well S	tatus				
GIZV.	SI	11000.		433	- 1	256	- 1	749		590		F	POW				
28a. Produ	ction - Interva	l B															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	,	Gas MCF		Water BBL	Oil G Corr.	ravity API		Gas Gravit	у	Produc	tion Method		
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF		Water BBL	Gas:0 Ratio		-	Well S	tatus	<u> </u>			

28b. Prod	uction - Inter	val C							<u>†</u>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	y	Gas Gravity		Production Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well S	/ell Status				
28c Prod	SI uction - Inter	val D		<u>'</u>	ł				<u> </u>					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	v	Gas		Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	,	Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well S	tatus				
29. Dispo		(Sold, used	d for fuel, veni	ted, etc.)										
30. Sumn	nary of Porou	s Zones (I	nclude Aquife	ers):		··		 		31. For	mation (Log) Mar	kers		
tests,			porosity and c l tested, cushi								•			
	Formation		Тор	Bottom		Descript	tions, Conten	its, etc.			Name		Top Meas. Depth	
RUSTLER SALADO DELAWARE BONE SPRING			640 972 4425 9339	972 4425 9339 OIL/GAS/WATER						RUSTLER SALADO DELAWARE BONE SPRING				
DONE SE	KING		9339			IL/GAS/WF	AIEK				INE SPRING		9339	
	•													
32. Addi As d	tional remark rilled C-102	s (include AND DIR	plugging proc ECTIONAL S	edure): SURVEY A	RE ATTA	CHED. LO	GS HAVE E	BEEN SE	NT BY	FED EX	X.			
throu 1051 prop ND f	igh frac plug 5-20201, to . 235071 bbl	i and gun: tal 1365 h ls fluid, 70 U, NU BO	WL & PT. TI s. Perf Bone noles. Frac'd d acid. DP, DO plugs	spring, 10515-202	01, in 39	stages. Fra	ac totals 146	613840 lb	S					
	e enclosed att								<u> </u>					
1. El	ectrical/Mecl	nanical Lo	gs (1 full set r	• /		 Geolog Core A 			1	DST Re Other:	port	4. Directio	nal Survey	
24 I hard	by cortify the	at the fore	going and atta	ched inform	ation is co	mplete and	correct as det	termined fi	rom all	available	e records (see atta	ched instruction	oue).	
34. I nere	edy certify the	at the foreş	Elect	ronic Subm	ission #48	32708 Verif	fied by the B	LM Well	 Inforn	ation Sy	ystem.	ened mstructiv	ons).	
Nam	e (please prin	t) <u>JENNIF</u>	ER HARMS	i				Title <u>REG</u>	ULAT	ORY CO	MPLIANCE AN	ALYST		
Signa	nture	(Electro	onic Submiss	sion)				Date <u>09/1</u>	0/2019)				
		_										•		
Title 18	U.S.C. Section	n 1001 and	d Title 43 U.S	.C. Section	1212, make	e it a crime	for any perso	on knowing	gly and	willfully	to make to any d	epartment or a	agency	

Additional	data for tra	nsaction #	482708 that	would not fit on	the form
32. Additiona	l remarks, cor	ntinued			