Form 3160-4 (August 2007)			BUREAU	J OF LAN	F THE INT D MANAG	EMENT			or Copy			OMB	No. 10	ROVED 04-0137 31, 2010	
	WELL O	COMPLI	ETION O	R RECO	MPLETK	ON RE	PORT	AND L	OG	l l		ase Serial N MLC06187			
· · · · · · · · · · · · · · · · · · ·										6. If Indian, Allottee or Tribe Name					
b. Турео	f Completion	Other		ell 🔲 Work Over 🔲 Deepen 📑 Plug Back 🔲 Diff. Resvr.							7. Unit or CA Agreement Name and 891005247X				
2. Name of DEVO	Operator NENERGY	PRODUC		MBil: linda.	Contact: Ll .good@dvn	com					C	ase Name a OTTON DI	RAWI	ll No. JNIT 507H	
3. Address	333 WES OKLAHO			JE	<u> </u>	3a. P Ph:	hone No 405-5	(include	BS-C	CU	9. AP	I Well No.	30-02	5-43914-00	
4. Location	of Well (Re	port locatio	n clearly an	d in accorda	nce with Fed	ieral requi	rements)	*		T T	10. F	ield and Po			
At surfa	ce SESW	575FSL 2	E Mer NM 2038FWL 3	32.124573	N Lat, 103.7 32E Mer Ni	716446 W	/ Lon	AL	1 2 3 20	120 -	11. S	ec., T., R., I		Block and S	
At top p	rod interval i Ser	reported be	low SES R32E Mer N	W 285FSL	2223FWL	VIF			CEIV	FD	or	Area Sec	: 18 T2	25S R2E M	
At total	depth NE	NW 290FI	NL 2310FW	/L 32.1512	79 N Lat, 10								_	NM	
14. Date S 09/16/2	2017			15. Date T.D. Reached 10/17/2017				 16. Date Completed D & A ⊠ Ready to Prod. 04/16/2018 				17. Elevations (DF, KB, RT, GL)* 3408 GL			
18. Total E	epth:	MD TVD	20370 10428		Plug Back	T.D.:	MD TVD	20	268	20. Dept	h Brid	lge Plug Se		MD TVD	
21. Type E CBL	lectric & Oth	er Mechan	ical Logs R	un (Submit o	copy of each))				ell cored? ST run? ional Surv	rey?	Ka No	🗍 Yes	(Submit and (Submit and (Submit and	
23. Casing a	nd Liner Rec	ord (Repor	rt all strings	r				Г							
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)	Bottom (MD)		ementer pth		f Sks. & of Cement	Shurry V (BBL		Cement 7	°op*	Amount	
17.500		375 J-55	54.5		79				765				0		
12.250		625 J-55 P-110RY	<u>40.0</u> 17.0		<u>437</u> 1078	_			1815				0		
8.500		P-110RY	17.0		2035				2798				3212		
				<u> </u>					····						
24. Tubing	Record	1		L	<u> </u>			<u>ا</u> ــــــــــــــــــــــــــــــــــــ							
Size	Depth Set (N	/ID) Pa	cker Depth	(MD) S	ize Der	oth Set (M	D) P	acker De	pth (MD)	Size	De	pth Set (MI)	Packer Dept	
25. Produci	ng Intervals	·		1	20	6. Perforat	ion Reco	ord			L			<u> </u>	
F	ormation		Тор		ottom	Pe	rforated	Interval		Size	IN	lo. Holes		Perf. Statu	
<u>A)</u>	BONE SP	RING	1	10620	20203		1	10620 TC	20203		╋	1156	OPE	<u> </u>	
<u>B)</u> C)										<u> </u>	╋				
D)															
27. Acid, F	racture, Trea Depth Interv		ient Squeez	e, Etc.				mount and	1 Type of M	aterial					
			03 FRAC	V/36,414 GA	L ACID; 14,8	38,150# P		inouni an							
											<u> </u>				
	tion - Interva														
Date First Produced 04/16/2018	Test Date 05/09/2018	Hours Tested 24	Test Production	Oil BBL 4301.0	Gas MCF 7059.0	Water BBL 4741.0		API	Gas Gravity		roducti	on Method FLOW	S FRC	M WELL	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:O Ratio	· •	Weil Su						
78º Dende	si ction - Intervi	933.0 B		4301	7059	4741		1641	. <u>P</u>	°¶AC(<u>;F</u>	PTED	-UR	RECO	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr		Gas		ođucti	on Method			
Produced	Date Tbg. Press.	Tested Cag	24 Hr.	BBL Oil	MCF Gas	BBL Water	Gas:O		Gravity Well Su	Itre		JUN 1	0 7	2018	
Size	Flwg. SI	Press.		BBL	MCF	BBL	Rario	•		- ⊢ ⊮		LI naih	<u>Il</u>	ANCEMEN	
(See Instruct			itional data 20326 VER			WELL IN	FORM		VSTEM		ČA	RLSBAD	FIELD	OFFICE	

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28b. Prod	luction - Inter	val C												
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP			Production Meth				
Choke Size				Gas MCF				Well Su		I				
28c. Prod	luction - Inter	val D		L										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP		Gas Gravity		Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Oas MCF	Water BBL	Gas:Oil Ratio	Well Status			L			
	sition of Gas	(Sold, used	for fuel, vent	1 ed, etc.)	<u> </u>									
SOLI	D nary of Porou	- 7 (I-	-							21 5-	mation (Log) Ma			
Show tests,	all important including dep ecoveries.	zones of r	orosity and c	ontents ther	eof: Core e tool ope	d intervals an m, flowing ar	d all drill-s nd shut-in p	tem ressures		51.10	Manual (198) Ma	1445		
Formation			Тор	Bottom		Descript	tions, Conte	nts, etc.		Name			м	
RUSTLEI SALADO BASE OF DELAWA BONE SF	SALT	s (include j via Fed E	693 1010 4182 4419 8322	1010 4182 4419 8322 edure):		JARREN JARREN DIL/GAS DIL/GAS				SA BA DE	ISTLER LADO SE OF SALT LAWARE INE SPRING			
 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 5. Sundry Notice for plugging and cement verification 34. I hereby certify that the foregoing and attached information 						2. Geolog 6. Core A	nalysis	3. DST Report 7 Other:						
	eoy cerary an e(please prin	(Elect F Committed to	ronic Subn or DEVON	ission #4 ENERG	20326 Verifi Y PRODUC	ed by the I TION CO CAN WHI	BLM We M LP, se TLOCK	ll Informa ent to the on 05/25/	ation Sy Carlsba 2018 (1			/usj:	
Sign	ature	(Electro	nic Submiss	ion)				Date <u>05/</u>	16/2018					
Title 18 I	U.S.C. Section	n 1001 and	Title 43 U.S.	C. Section	1212, mal	ce it a crime f	or any pers	on knowi	ngly and v	villfully	to make to any d	epartment or a	genc	

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