Form 3160-4 (August 2007)

## **UNITED STATES**

FORM APPROVED OMB No. 1004-0137

(August 2007)			BUREAU	OF LAN					OCD	435	bs		•0	Expir	es: July	31, 2010		
	WELL C	OMPL	ETION O	R REC	OMPLI	ETION	REPOR	RT.	AND LO	G	1	83	5. Lea	ase Serial N MLC06379	No. 98			
la. Type of	Well	Oil Well	☐ Gas V	Vell	Dry	Other	r				47	7	6. 161	ndian, Allo	ottee or	Tribe Nan	ne	
b. Type of	Completion	☑ N Othe		□ Work (	Over	☐ Deepe	n 🗖 F	Plug	Back	Diff. I	lesv	34	7. Un	it or CA A	greeme	ent Name a	nd No.	
2. Name of DEVON	Operator I ENERGY F	PRODUC	CTION COE	Mail: cha			NCE BLAI	ND				$\forall$		ase Name a				
	6488 SEV ARTESIA.	EN RIVE	RS HIGHW						(include are	ea code	)		9. AP	I Well No.		5-43239-	00-S1	
4. Location	of Well (Rep	Value of the second		d in accord	lance wit	th Federal	requireme	ents)	*				10. F	ield and Po	ol, or E	Exploratory	, NOR	TH
At surface		200FSL		- 000-01								İ	11. S	ec., T., R., Area Se	M., or	Block and	Survey	
	rod interval r			E 200FSL	. 600FE	L						ı	12. C	ounty or P	_	13. Sta	ite	
At total	_	NE 330FI	VL 380FEL	te T.D. Re	nched		16 T	late	Completed		_	-		EA levations (	DE KE	NN R RT GL)		
06/26/2	017			15/2017	acheu			18	A <b>⊠</b> Real	ady to l	Prod.		17. E		)2 GL	5, K1, GL)		
18. Total D	epth:	MD TVD	14013 9853	19	9. Plug E	Back T.D.	: MD		14013 9853	3	20	. Dep	th Brid	lge Plug Se		MD TVD		
21. Type E GAMM	lectric & Oth ARAY	er Mecha	nical Logs Ru	ın (Submit	copy of	each)			22		DST	cored run? al Sur	? [ vey? [	No No	☐ Yes	(Submit a (Submit a (Submit a	nalysis)	
23. Casing ar	d Liner Reco	ord (Repo	ort all strings	set in well							_							
Hole Size	Size/G:	rade	Wt. (#/ft.)	Top (MD)		ttom St	age Cemer Depth	nter	No. of Si Type of C		5	Slurry (BBI		Cement '	Гор*	Amour	nt Pulled	l
17.500	13.3	375 J-55	54.5		0	1337				103	_				0		,	125
12.250		325 J-55	40.0		0	5167		_		161	_				0	ļ ,		150
8.750	5.50	0 P-110	17.0		0	14160		_		156	5				1900	/		0
											#							
24. Tubing	Record										$\perp$							_
	Depth Set (N	(D) P	acker Depth	(MD)	Size	Depth S	et (MD)	P	acker Depth	(MD)	Т	Size	De	pth Set (M	D)	Packer De	pth (MI	0)
25. Produci	ng Intervals					26. Pe	erforation I	Reco	rd				_					
	ormation	2000	Тор		Bottom	10	Perfora		Interval	1010	- 5	Size	1	No. Holes	OPE	Perf. Sta	itus	_
A) B)	BONE SPI	RING		9853	1401	3		-	9853 TO 1	4013			+	552	OPE	N		
C)										$\neg$			$\top$					_
D)																		_
	racture, Treat	ment, Cer	ment Squeeze	e, Etc.														
	Depth Interva							Aı	mount and T	ype of	Mate	rial						_
	985	3 TO 14	013 563 BBL	S ACID,6,	366,150 [	LBS# PRO	)P	_										_
											-							_
28. Product	ion - Interval	A																
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate BBL		Oil Gr Corr. A		Gas Grav	ty		Producti	on Method	WS ED			
02/12/2018 Choke	03/08/2018 The Press	Csp 24	24 Hr	1227.0	3055	_	425.0	Gas:O	il	Well	Status			FLOV	VSFRC	OM WELL		_
Size 64	ze Flwg. 319 Press. Rate BBL MCF BBL Ratio																	
28a. Produc	tion - Interva	l B										100	חח	TEDI	OD	D.F.O.	חחו	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate		Oil Gr Corr. A		Gas Grav	ty	MU	Płoducti	on Method	UIT	NEU	אוע 	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wate		Gas:O	il	Well	Status			APR 1	1 2	019		

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(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #409609 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\*

28b. Prod	luction - Interv	al C												
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL			Gas:Oil Ratio		Well Status					
28c. Prod	luction - Interv	ral D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity Production Method					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
29. Dispo	osition of Gas(	Sold, used	for fuel, vent	ed, etc.)										
30. Sumr	nary of Porous	Zones (Ir	clude Aquife	ers):					31. For	mation (Log) Marke	ers			
tests,	all important including deprecoveries.	zones of p th interval	orosity and c tested, cushic	ontents there on used, time	eof: Cored in e tool open,	ntervals and flowing an	d all drill-stem d shut-in presso	ures						
	Formation		Тор	Bottom		Descripti	ions, Contents,	etc.	Name			Top Meas. Depth		
RUSTLEI SALADO BASE OF DELAWA BONE SF	SALT	(include p	1215 1661 5049 5237 9181	1661 5049 5237 9181 1140°	SAI OIL OIL	RREN LT /GAS/WA /GAS/WA /GAS/WA	TER		RUSTLER SALADO BASE OF SALT DELAWARE BONE SPRING			1215 1661 5049 5237 9181		
1. E	e enclosed atta lectrical/Mech	anical Log		C		2. Geolog	-		3. DST Re	eport	4. Direction	nal Survey		
5. Si	undry Notice f	or pluggin	g and cement	verification		6. Core A	nalysis		7 Other:					
	eby certify that	(	Elect	ronic Subm For DEVO	ission #409 N ENERGY	609 Verifi 7 PRODU	ed by the BLM CTION COM CAN WHITL	I Well In LP, sent	nformation Sy t to the Hobb 04/04/2018 (1	S	ed instructio	ns):		
Sign	ature	(Electro	nic Submiss	ion)		Date	Date 03/28/2018							
m:1 10	11000	1001 - 1	Th. 42 IV.	C S	2121				4: 11E 11	to make to any den				