Ia. Type of Well							(					F	א אקר					
la. Type of Well		RUDEV	UNITED STATES DEPARTMENT OF THE INTERIOR DUPEAU OF LAND MANAGEMENT										1004-0137					
Ia. Type of Well		BUREAU OF LAND MANAGEMENT								Expires: July 31, 2010 5. Lease Serial No.								
														NMNM114356				
b. Type of Completion X New Well Vork Over Deepen								Plug Back Diff. Resvr.				<ul><li>6: If Indian, Allottee or Tribe Name</li><li>7. Unit or CA Agreement Name and No.</li></ul>						
<u>_</u>		er											_					
<ol> <li>Name of Operate CIMAREX EN</li> </ol>	or ERGY COMF	PANY I	E-Mail: ts				STATHEN	Λ				ease Name SANDY F						
3. Address 202 S TULS		. Phone No. (include area code) h: 432-620-1936				9. API Well No. 30-015-41792												
<ol> <li>Location of Well (Report location clearly and in accordance with Federal rec Sec 23 T23S R30E Mer</li> </ol>								quirements)*				10. Field and Pool, or Exploratory FORTY NINER RIDGE BS						
At surface 195FSL 250FEL . Sec 23 T23S R30E Mer												11. Sec., T., R., M., or Block and Survey or Area Sec 23 T23S R30E Mer						
At top prod interval reported below 195FSL 250FEL Sec 24 T23S R30E Mer												12. County or Parish 13. State						
At total depth 349FNL 312FEL 14. Date Spudded 15. Date T.D. Reached								16. Date Completed				EDDY NM 17. Elevations (DF, KB, RT, GL)*						
06/05/2014			7/01/2014				09/1	D & A 🛛 Ready to Prod. 09/13/2014					294 GL	-				
18. Total Depth:	MD TVD	1802 1121		19. 1	Plug Back	T.D.:	MD TVD	180	21	20. Dep	oth Bri	idge Plug S	Set:	MD TVD				
21. Type Electric & NONE	-				py of eacl	1)				vell corec OST run? ional Su		No No No	T Ye	es (Submit analysis) es (Submit analysis) es (Submit analysis)				
23. Casing and Liner			Top	<u> </u>	Bottom	Star	e Cementer	No. of	Sks &	Slurry	Vol	1		· · · · · · · · · · · · · · · · · · ·				
······································	ze/Grade	Wt. (#/ft.)	(MD)	MD) (MD)		_ <u>_</u>	Depth		Type of Cement		L)	Cement		Amount Pulled				
17.500	13.375 J55 9.625 J55		+			65 65			390 1465					) 9 ) 64				
8.500	5.500 P110			18023				3870				790						
• <u>•</u>		·	· ·	-		+-	i					<u> </u>		<u> </u>				
							·····											
24. Tubing Record Size Depth S	et (MD) P	acker Depth	(MD)	Siz	e De	pth Set	(MD) F	acker Deptl	n (MD)	Size	De	epth Set (N	1D)	Packer Depth (MD)				
2.375 25. Producing Interv	10471		10471		12	6 Perfe	oration Reco	ord										
Formation				<u> </u>							No. Holes Perf. Status							
	BONE SPRING		12294 17990			12294 TO 17990			7990	0.54	0.540 528 OPEN			N				
B) C)																		
D) 27. Acid, Fracture, 1	reatment Cer	ment Squeez	e Etc				· · ·				·							
Depth In							Aı	nount and T	ype of Ma	aterial								
1	2294 TO 179	90 234047:	3 GALS FL	UID;	3675870	# SAND	. <u> </u>			-								
		_									-							
28. Production - Inte	rval A										,							
ate First Test roduced Date	Hours Tested	Test Production	Oil BBL		as . CF	Water BBL	Oil Gr Corr. /		Gas Gravity	I	Producti	on Method	PH	ED FOR RE				
10/02/2014 10/17/2	014 24		· 326.0		554.0	124	2.0	42.9					GAS L	IFT				
	650 Press.	24 Hr. Rate	Oil BBL		CF	Water BBL	Gas:O Ratio	il	Well Sta				MA	Y 2 9 2015				
19/64 SI 28a. Production - Int	370.0 erval B		326		554	124		····		. WC		—Ľ	$ \rightarrow $	Han				
He First Test oduced Date	Hours Tested	Test Production	Oil BBL	• G М	as CF	Water BBL	Oil Gr. Corr. A	avity API	Gas Gravity	1	Product		AÚ U ARLS	F LAND MANAGEN BAD FIELD OFFICI				
noke Tbg. Press. ze Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M	as CF	Water BBL	Gas:Oi Ratio	1	Well Stat	lus				$\sim$				

28b. Prod	uction - Inter	val C			•			,					
ate First Test Hours roduced Date Tested		Test Production	Oil BBL	Gas MCI <sup>7</sup>	Water BBL	Oil Gravity Corr. API	Gas Grav	ity	Production Method				
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status				
28c. Produ	uction - Inter	val D		I			··						
ate First Test Hours roduced Date Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Öll Gravity Corr, API	Gas Gravi	ity	Production Method				
lhoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	OH BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	ell Status				
	sition of Gas	Sold, used	for fuel, vent	ed, etc.)						· · · · · · · · · · · · · · · · · · ·			
Show a tests, in	all important	zones of p	oclude Aquife orosity and co tested, cushic	ontents there	eof: Cored i e tool open,	ntervals and flowing and	l all drill-stem d shut-in pressures	3	31. For	mation (Log) M	rkers		
Formation			Top Bottom			Descripti	ons, Contents, etc.		Name			Top Meas. Dep	
DELAWARE SONE SPRING			3865 7750	7750 16479		NDSTONE NDSTONE	WATER , SHALE, LIMES	STONE	RUSTLER SALT DELAWARE BONE SPRING			150 488 3865 8860	
2. Additic	onal remarks	(include p	ugging proce	dure):								<u>i</u>	
		Υ I		ŗ									
3. Circle e	enclosed atta	chments:											
<ol> <li>Electrical/Mechanical Logs (1 full set req'd.)</li> <li>Sundry Notice for plugging and cement verification</li> </ol>										DST Report 4. Directional Survey Other:			
4. I hereby	y certify that	the forego	Electro	nic Submis For CIM	sion #2884 AREX EN	02 Verified ERGY CO	rect as determined by the BLM We MPANY, sent to by DEBORAH H	ll Inform the Carls	ation Syst sbad	em.	hed instruction	ons):	
Name( <sub>l</sub>	please print)	TERRI S			······					TORY COMP			
Signature (Electronic Submission)						Date 01/19/2015							
itle 18 U.S	S.C. Section	1001 and 7	itle 43 U.S.C	Section 12	12. make it	a crime for	any person knowi	nely and y		and to only do		ganou	

\*\* ORIGINAL \*\*

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