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

Sr-

	WEL	L COMF	PLETION OF	R REC	OMPLE	TION REPO	ORT	AND LOG	ì		1 -	Lease Seria			
la Type	of Well [T Oil W	ell 🗶 Gas W	ell 🗀	Dry	Other					_		1 7901 .llotee d	or Tribe Name	
	·		I New Well	_	k Over [Deepen	[1	Plug Back		ff.Resvr.	0		inotec (51 11100 . vanie	
b. Type	of Completion		! 1	idetra	L	Весрей	Ц	ring Dack		ii.Resvi,			•	ment Name and No	
2 Name o	of Operator			LUELLA	<u> </u>							San Jua Lease Nam		-5 Unit	
Energe	n Resource	s Corp	oration												08S
3. Addres	-							Phone No. 6	nclude a	rea_code)		API Well N		3 0120 1120	/00
	fton Place on of Well (Rep								25 680	001.1		<u>30-039-</u>			
At surfa			•				ii cinci		004	•				Exploratory Land Coal	
1100011	700	' FSL,	1360' E	ril.	(P)	SE/SE		JUN 24	1 ZU11		11	Sec., T., R	, M., o	r Block and	
At top p	orod. interval re	ported bel	low 978	FSL,	1/52	' FEL	E.	mainada - T	~:~!~! O			Survey or A P - Sec		T32N, R06W	NMPM
			0,0		T - 32			rmington F au of Land				County or 1		13.State	
At total		20' FS			K) NE	:/SW			IVICIIIC	90111011		Rio Arr	iba	NM	
14. Date S	Spudded	15. Da	ate T.D. Reach	ed		16. Date	Comp & A		Dandu	to Drad	17.	Elevations	s (DF, l	RKB, RT, GL)*	
05	5/29/04	ے ا	/OE /O4			, L		(2011	Ready	to Prod .		6132' G			
	Depth: MD		/25/04 354 19.	Plug Bac	ck T.D		3/ 24, 474	/2011	120 D	epth Bridge				· · · · · · · · · · · · · · · · · · ·	—
10 100	TVD		321'			TVD	281	_ -	20. 2	epui Briag		T\			
21. Type l	Electric & Othe	r Mechan	ıcal Logs Run	(Submit co	opy of ea	ch)			22 Wa	s well cored	7	X No		Yes (Submit analysis)	
										as DST run		X No		Yes (Submit report	
	CBL, Audi		out all atuiuss s	at va va II)					Di	rectional Sur	vey?	No	X	Yes (Submit copy)	
		<u> </u>		٠,		Stage Cemen	ter	No of Sks	g,	Slurry Vo	. 1			1	
Hole Size	Size/Grade	Wt.(#ft			n (MD)	Depth		Type of Cement (BBL)			Cement Top*		Amount Pulled		
12.25	9.625	32.3		24	17'			120 sk						142 cu.ft.	circ
8.75	7.0	23 20		· ·	45'			530 sk	cs _		-			975 cu.ft.	<u>ci</u> ro
6.25	5.50	15.5	2690'	29	65'			0			\dashv			no ceme	<u>nt</u>
6.25	4.50	11.6	25731	474	401	sidetrac	ale .				\dashv				
0.23	4.50	11.0	23/3	+/-	40	STORGER	^		_						
24. Tubing	g Record	L													
Sıze	Depth Set ((MD)	Packer Depth (M	D)	Size	Depth Set (N	MD)	Packer Dep	oth (MD)	Sıze	Т	Depth Set	(MD)	Packer Depth (M	(D)
2.375	2947										工				
25. Produc	cing Intervals					26. Perforati	ion Re	ecord							
	Formation		Top		ttom			Interval		Size	No	Holes	ļ	Perf Status	
	ruitland (Coal	2902' M	<u> </u>		2920'	- 4	649'MD	_ 0	.50"	10),374	 	6 spf	
B)				+									<u> </u>		
C) D)			 						_						
	Fracture, Treati	ment Cen	nent Squeeze 1			<u> </u>								62627282g	Ze.
	Depth Interval	ment, cen	lette Squeeze, 1	200		•		Amount and T	Type of M	[ateria]			1	2526272825	90 3)
	' - 4649'	MD	1500 a	al 15%	HC1			*********	J1				/ŵ '	PECENII	
													12	IVI	
												• • • • • • • • • • • • • • • • • • • •	20	EUN-201	1/2
													920212	OIL CONS DIV DE	<u></u>
28. Product	tion - Interval A	\											/3		⊌1. ∪
Date First Produced	Test Date 6/23/11	Hours Tested	Test Production	Oil · BBL O	Gas MCF 500	Water BBL 25	Oil Grav Corr A	vity (Gas Gravity	Produ	ection 1	Method	Rod I	र्भ डामहारा	rol
Choke	Tbg Press	Csg .	24	Oil	Gas	Water	Gas [.] O	od V	Well Statu	I IS			MCL.	- Cultiple - S C S O	
Size	Flwg.	Press. 275psi	Hr	BBL	MCF		Ratio								
28a Produc	ction-Interval B		1	L	<u> </u>										
Date First	Test	Hours	Test	Oil	Gas		Oil Grav	nı' l'	Gas	Produ	iction	Method	PIE	DFORFECO	n,
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr A	<u> </u>	Gravity	ļ		•			W BLJ
Choke Size	Tbg Press Flwg.	Csg Press.	24 Hr.	Oıl BBL	Gas MCF	WKWU	Ratio) li	Well Statu	ıs			JUN	27 2011	
Size	SI	11033.	<u> </u>	DDL	IVICE		ixatiU	;				The Case	JATA	Al Men o Arm	,

8b, Product	ən - Interval	С								
Date First Produced	Test Date	Hours Tested			Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
8c. Product	tion-Interval I	D			. .		-	L		
Date First Produced	Test Date	Hours Tested	Production BBL MCF BBL G		Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr	Oıl BBL	Gas MCF	Water BBL	Gas ⁻ Oil Ratio	Well Status		
9. Dispositi	1	ld,used for f	fuel, vented, et	<u> </u> (c_)		to be	sold	L		
Summa	ry of Porous	Zones (Incl	ude Aquifers)					31 Format	ion (Log) Markers	
Show all	l important zon g depth interval	es of porosity	y and contents the on used, time to	hereof Co	red intervals	and all dril hut-ın press	l-stem tests, ures and	31. Tomac	ion (Log) Markets	
Forma	ion Top		Bottom		Descriptions, Contents, etc				Name	Top Meas Depth
									nto	780
									10 ·	1914
									i	2087
									nd.	2675
·								Fruitlar	nd Coal	2902
Indicate	which items	have bee at	tached by place full set req'd)	cing a che	Geold	ppropriate ogic Repor Analysis		X Direct	ional Survey	
	certify that t	the foregoin	g and attache	d informa	tion is com	plete and	correct as determined	from all availa	ble records (see attached in:	structions)*
4 I hereby		Kirt S	nyder				Tıtle	Distric	t Engineer	
	iease prini)									
	iease prini) - I	111	_							
Name (p	l	WS	my				Date	6/24/20	11	
	l	WS	my .				Date	6/24/20	11	

(Form 3160-4, page 2)

(Continued on page 3)