Form 3160-4 (April 2004)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

	WELL	. COMP	LETION (OR RECC	MPLET	ION REF	PORT	AND LO	G /			5. Lease Seri			
la. Type	of Well	☐ Oil We	ll 🕱 Gas	Well	Dry	Other					(or Tribe Name	
b. Type of Completion:										;,. <u> </u>	7. Unit or CA Agreement Name and No.				
2. Name o	f Operator										- ,	B. Lease Nan	ne and W	Vell No	
Energer	Resources	s Corpo	ration											3-19 #2S	
3. Addres	S						3a.	Phone No.	(include d	area coa	le)	API Well 1			
	loomfield						<u> </u>		<u>325.68</u>	00	<u> </u>	30-045	-3332:	1	
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											11			Exploratory	
At surfa	^{ce} 1035'	FNL,	875' FWI	. NW/NW							ļ.	Basin 1		land Coal	
At top p	rod. interval rep	orted belo	ow								ľ	Survey or	Área	r28N, R08W	NMPM
• •	-										1:	2. County or		13. State	
At total								an Juan		NM					
14. Date S	pudded	15. Da	te T.D. Read	ched		16. Da	te Com D & A		Ready	to Prod		7. Elevation	ıs (DF, F	RKB, RT, GL)*	
10/2		10	/15/05				11/1	7/05				57781	XL.		
18. Total I	Depth: MD	22	78י 1	9. Plug Bac					20. I	Depth B	ridge Pl	Plug Set: MD			
<u> </u>	TVD		78'	(0.1.)		VD	22	46'					VD_		
21. Type I	Electric & Other	r Mechani	cal Logs Ru	n (Submit co	py of each	1)				s well cor		X No		Submit analysis)	
CTD C1	m . IID Dama									s DST ru		No [Submit report	
	T- HR Dens and Liner Rec		rt all strings	set in well)					Dir	ectional S	survey?	X _{No}		es (Submit copy)	
Hole Size	Size/Grade	Wt.(#ft.)		<u></u>	1 (MD)	Stage Cem		No.of SI			y Vol.	Cement	Гор*	Amount Pull	ed
12.25	8-5/8"	24#	J-55	<u> </u>	321'		Depth		ype of Cement 300 sks		3L)	1		354 cu.ft	-circ
7.875	5-1/2"	15.5#			2269'		470							817 cu.ft	
												<u> </u>			
												 			
				-				<u> </u>				† 		·	
24. Tubing	Record		L					L						<u> </u>	
Size	Depth Set (MD) I	acker Depth (MD)	Size	Depth Set	(MD)	Packer D	epth (MD)		Size	Depth Se	(MD)	Packer Depth	(MD)
2-3/8"	2092		acker Deptii ((NID)	3120	Deptii dei	(1410)	1 acker B	eptii (MD)	<u>'</u>	, , , , , , , , , , , , , , , , , , ,	Deptii Se	(WD)	Tacker Deptil	(IVID)
	cing Intervals					26. Perfor	ation R	ecord						<u> </u>	
	Formation		Тор	Bo	tom	Pe	rforated	Interval		Size		No. Holes		Perf. Status	
A) F	ruitland ('oal	2085	21	00'				0.43"			90		6 JSPF	
	ruitland (1907							0.43"		92		4 JSPF	
<u>C)</u>	<u>raraaa (</u>		1307	 	-					7.43	\top	74		4 0322	
D)	-														
	Fracture, Treati	ment Cen	ent Sauceze	Ftc										· · · · · · · · · · · · · · · · · · ·	
27. 71014, 7	Depth Interval	mont, con	lent squeeze	, Ltv.				Amount and	1 Type of N	Material					
208	35' - 2100	1	1/8	237 0210	700 el	iokwato	or fo				cond	10,000#	40/7	0 cand	
	7' - 2047							-				d 10,000			
	77 - 2047		147,	or gars	70Q SI	LCKWau	ar ro	enn e TTC	5,400#	20/4	U San	<u>a 10,000</u>	# 40/	/U sand	
			<u> </u>											20°21 225	
28 Product	tion - Interval A		!						-	-		, le	18 1A	(1//2/25)	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	- V(4) A	<u>, , , , , , , , , , , , , , , , , , , </u>		}
Produced	Date 11/17/05		Production	BBL	MCF	BBL	Gravi	ty	Gravity	'	rroductic	on Welling		OV 2008	
Choke Size	Tbg. Press. Flwg. SI 110	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio		Well Stat	tus			ME	OMS DIV	28.29
20a Dr. 4	1 110				545	L	1		<u> </u>		· .	- House	IDE.	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	W
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	1.	Drodu-4	on Method			₩
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	ty	Gravity		Toductio	n Method	(A)	OCHED	<i>y</i>
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio		Well Stat	tus	Λ	INTO!	نويره ال	e cot pla	 . 40r.

	ion - Interva	al C										
Date First roduced	First Test				Oil Gas W BBL MCF BI		Oil Gravity	Gas Gravity	Production Method			
hoke ize	Tbg. Press. Flwg.	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
	SI		\ <u>````</u>	J BBB	IMICI		Katio					
	tion-Interva		Tost	Toa	Ica	Water	Oil	Gas	Production Method			
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	BBL	Gravity	Gravity	Production Method			
hoke ize	Tbg. Press. Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
). Dispositi	ion of Gas (S	old, used for	fuel, vented, e	tc.)	•	to be	sold					
) Summa	ry of Porou	s Zones (Incl	ude Aquifers)	,				31 Format	31. Formation (Log) Markers			
Show a tests, in	all importan	t zones of p	orosity and co	ontents tl	nereof: Co , time to	ored interv ol open,	als and all drill-sten flowing and shut-i	1	(2-8)			
Format	tion	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор		
				-						Meas.Depth_		
	ļ							Nacimier		surface		
								Ojo Alar		1095'		
				1				Kirtland		1268'		
				İ				Fruitla	nd	1741'		
								Fruitla	nd Coal	1906'		
	Ì							Fruitla	nd Coal Base	2106'		
	1							Picture	d Cliffs	2109'		
2. Additio		`	gging procedu									
	e which iten		ttached by pla full set req'd))	Geo	appropriate logic Repo e Analysis		ort Direct	ional Survey			
Electr		or plugging a	nd cement ver									
Electron Sund	ry Notice fo	or plugging a		d inform	ition is cor	nplete and	correct as determine	d from all availa	able records (see attached in	nstructions)*		
Election Sunda	ry Notice fo	or plugging an		ed inform	ition is con	nplete and	correct as determine		able records (see attached in	nstructions)*		