Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELL	. COMP	LETION	OR	RECO	MPLET	ION RE	RORE	EMD] LO	3PM	12	49	5. Lease Seria			
la. Type			ll 😿 G			Dry	Other			EIVED			6. If Indian, A	Allotee or	Tribe Name	
b. Type	of Completion:	Otl	New W] Work	Over _	Deepen	07	Ping Back	Ď	îffiR es	MW	7. Unit or CA	Agreem	nent Name and No.	
2. Name o	f Operator							11/2	V. 13 147	500			8. Lease Nam	ne and W	ell No.	
	ergy Inc.						2.C GP _{\$}	7/2	Phone (No.)	(include	àrea c	ode)			YON UNIT #14	
3. Addres		3	D] 1	7 CI-	. 1	Passasi a	1	_ _	SED		MA MA MA MA MA MA MA MA MA MA MA MA MA M	oue)	9. API Well 1			
Locatio	armington on of Well <i>(Repo</i>	ort location	on clearly	and in	accorda	nce with	Federal rec	M) /r v gujreme	nts)*57	227-10	<u>경</u>		30-039 0. Field and F			
At surfa	ce 820 I	7NT. た 1	י 120 ד	wr.			w.	-AirL	INCO -	Ċ, <u> </u>	<u> </u>				AND COAL	
At surface 820: FNL & 1120: FWL At top prod. interval reported below													11. Sec., T., R., M., or Block and Survey or Area SEC. 23D-T28N-R4W			
At total depth							The second of th					1	2. County or	Parish	13.State	
14. Date S	pudded	15. Da	te T.D. R	eached			16. Da	ite Com	pleted						KB, RT, GL)*	
								D & A	L	Ready	to Pr	od.				
	.0/77		L/16/77				<u> </u>	8/30		1.00			1 6 1	· · · · · · · · · · · · · · · · · · ·		
18. Total	TVD		75'	<u></u>			TVD	40	84 ' 			Bridge P	Т	VD		
••,	Electric & Othe	r Mechan	ical Logs	Run (Sı	ubmit co	py of eac	h)			Į.	as DST		X No [Yes (S	ubmit analysis) ubmit report es (Submit copy)	
GR/CCI	and Liner Rec	ord (Repo	ort all strii	ngs set	in well)					<u> </u>	rection	ai Suivey?	X No		es (Subilit copy)	
			T				Stage Cen	nenter	No.of S	ks. &	Sh	rry Vol.	Cement	Ton*	Amount Pulled	
Hole Size	Size/Grade			Bottom (MD)		Deptl	Depth Ty		Cement (BBL)		(BBL)	 		O O		
2 7/2"		3-5/8" 24#					250					0		. 0		
7-7/8"	4-1/2"	11.6	*		440	51'			132	.5	 					
									 		 					
· · · · · · · · · · · · · · · · · · ·			- 						 		 					
									 		╁╾		 			
24. Tubin	g Record	L.,			L				<u> </u>		L		_!		 	
Size	Depth Set ((MD)	Packer Dep	th (MD)	,]	Size	Depth Se	t (MD)	Packer D	epth (ME	0)	Size	Depth Se	t (MD)	Packer Depth (MD)	
2-3/8"	4072															
25. Produ	cing Intervals		,		,		26. Perfo	ration F	Record							
	Top Botton			ttom	Perforated Interval				Size		No. Holes		Perf. Status			
A) FRUITLAND COAL			402	4024' 4066'		66'	4024' - 4066'			0.48"			45	4		
B)					 											
<u>C)</u>			 			-								+		
D)					<u> </u>								·····			
27. Acid,	Fracture, Treat	ment, Cer	nent Sque	eze, Et	c					177 6						
40			-		250 -	-1- 15	0. 370000		Amount an				3 CO. NOTO			
40.	24' - 4066	<u> </u>											15% NEFE 20/40 Br			
									ndwedge		120	,000#,	20/40 BI	auy B	d per wc	
			81.	трв,	COALE	d W/Sa	naweage	* & Se	шамеаде	NI.						
28 Produc	tion - Interval	۸	<u> </u>													
Date First Produced Date 8/29/06 4			Test Produc	Test Oil Gas BBL MCF		Water Oil Gravity		íty	Gas Gravity		Production Method PUMPING			T.Y.		
Choke	7 Tbg. Press.	Csg.	24		Oil	Gas	Water	Gas:	Oil	Well St	atus	<u></u>		FURNE	T142	
Size	Flwg. SI	Press.	Hr.	→	BBL 0	MCF	BBL 132	Ratio) 		SHU	L IN		ACCE	FECAL COLOR	
	ction-Interval E	Hours	Tort		08	Gar	11/	103		I C		D=- 1	ion Mart - 1		200 1 2 2000	
Date First Produced	Test Date	Tested	Test Produc	tion	Oil BBL	Gas MCF	Water BBL	Oil Grav		Gas Gravity		Product	ion Method	- <u>AFR</u>	DEFIL ZUUU	
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr.		Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	atus					
(See instruction	ns and spaces for ad	ditional data	on page 2)					——	 -	ARIAMETE	(alu					

	on - Interval (2									<u></u>	
ite First oduced			Test Production	Oil BBL	Gas MCF	Water BBL Water BBL	Oil Gravity Gas: Oil Ratio	Gas Gra	ivity	Production Method		
hoke Tbg. Press. Csg. Flwg. Press.			24 Hr.	Oil BBL	Gas MCF			Wel	ll Status			
c. Product	tion-Interval E)				· · · · · · · · · · · · · · · · · · ·						
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gra	s ivity	Production Method		
oke e	Tbg. Press. Csg. Press. S1		24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Wel	ll Status			
Dispositi	ion of Gas (Sold	d, used for	fuel, vented, et	c.)		TO BE	SOLD					
Show a tests, i	ıll important a	zones of p		ntents the			als and all drill- lowing and sh	stem	. Formati	ion (Log) Markers		
Forma	tion	Тор	Bottom		Descriptions, Contents, etc.					Name	Top	
-				 						m cc	Meas.Depth	
			}	Ì				į.	JO ALAN IRLAND		3780	
			1					į į		ND FORMATION	3822'	
	1									CLIFFS SS	4219'	
Additio	nal remarks (include nlu	igging procedu	re).								
Indicat	trical/Mechani	cal Logs (attached by pla I full set req'd) and cement ver		Geo	appropriate logic Repo e Analysis		Report	Direct	cional Survey		
	try Notice for							mined from		.hld- (
Sund		the forego	ing and attache	d informa	tion is cor	nplete and	correct as dete		n an avana	able records (see attached in	nstructions)*	
Sund	by certify that		D. BINGHA		tion is con	nplete and	COFFECT as dete			TORY COMPLIANCE TR		

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.