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 COMPLETION OR RECOMPLETION REPORT AND LOG								5. Lease Serial No. NMSF-078899					
la. Type	of Well	Oil Wel	I X Gas We	ll Dry	Othe	er				6.	If Indian, All	otee or	Tribe Name
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff.Resvr,. Other							7. Unit or CA Agreement Name and No.						
2. Name o	f Operator									8.	Lease Name	and W	ell No.
	ergy Inc.						<u> </u>	6 I I		_	BERGER A	#2S	
3. Addres							Phone No. (include a	rea code)	9.	API Well No).	
2700 F	n of Well (Ren	Ave., I	31dg. K. S	te 1 Fari	nington,	requireme	mec)* 14 /11	713			30-045-3		
τ. Locatio Δt curfs	ce ass		n clearly and in	"P"	min i cacrai	requirement.	12 12 EQ	(1/23)	34	10.	Field and Po		Exploratory AND COAL
						TAS PA	MAY 20			11.	Sec., T., R., Survey or A	M., or rea	Block and
At total			ow "J-"521 2245"	FSL, 176	I' FEL		Fait.	ED S. DIV	52728		County or Pa		13. State
14. Date S	. 505.		te T.D. Reache	d	16		pleted) 5	. গ্ৰ	- [3]		N JUAN Elevations	(DF. R	KB, RT, GL)*
3/11			20/06	-		D & A 5/4/	<u>x</u>		to Prod.		6228' GR		,,,
18. Total				Plug Back T.E).: MD		17. 9. 7. 7	J:20 - D	epth Bridg	ge Plug			
	TVD	14	40'	Ü	TVD	30					TVI	D	
21. Type I	Electric & Other	r Mechani	cal Logs Run (Submit copy of	feach)			Was	well cored' DST run	X	No	Yes (S	ubmit analysis) ubmit report 'es (Submit copy)
23. Casing	and Liner Rec	ord (Repo	rt all strings se	t in well)				<u></u>	······································			لفق	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottom (MD		Cementer epth	No.of Sl Type of C	ement	Slurry V (BBL)		Cement To	p*	Amount Pulled
2-1/4"	9-5/8"	36#	+	2421	 		210				0		0
8-3/4"	7"	20#		1382'	-		185				0		0
6-1/8"	4-1/2"	11.6#		30221			20				0		<u> </u>
24. Tubin	Depth Set (Packer Depth (MI	O) Size	Depth	n Set (MD)	Packer D	epth (MD)	Size	e	Depth Set (MD)	Packer Depth (MD)
2-3/8"	2977	<u>' </u>							1				1
25. Produ	cing Intervals				26. Pe	rforation R							
Formation			Тор	Bottom		Perforated Interval			Size		o. Holes		Perf. Status
A) FRUITLAND COAL		1738'	2881'		1738' -	י2881	0.5"						
B) C)					 			 	.44"		15		
D)						*							
	F . T .			<u> </u>									
27. Acid,		ment, Cen	ient Squeeze, E	ic.				1.77 (2)					
173	Depth Interval		Pumped	down tbg	w/500 g	als 15%	Amount and						
) 	
			L				 				C		
	tion - Interval A				- 1						***		<u>=</u>
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MC			ity	Gas Gravity	Pro	duction	- 14-	FLOW.	ING
Choke Size	Tbg. Press. Flwg. SI 135	Csg. Press.	24 Hr.	Oil Gas BBL MC				Well Stat	us SHUT IN	1	7670		EPTED FOR EXCO
28a. Produ	ction-Interval B										44		<u>ල</u>
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MC			ity	Gas Gravity	Pro	duction	Method		MAY 17 2006
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil Gas BBL MC				Well Stat	us	-			INGTONIAL OFFIC
(See instruction	s and spaces for add	titional data	on page 2)	<u> </u>						——————————————————————————————————————	HICCO		0

b. Producti	on - Into-	a) C								
ate First	Test	Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method	
roduced	Date	Tested	Production	BBL	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		
c. Product	tion-Interv	al D								
oate First roduced	Test Date	Hours Tested	Test Production	Oil BBL			Oil Gravity	Gas Gravity	Production Method	
choke ize	Tbg. Press Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
9. Dispositi	ion of Gas (S	Sold, used for j	fuel, vented, et	(c.)	— <u> </u>	TO BE	SOLD	1		
). Summa	ry of Poroi	us Zones (Incl	ude Aquifers):					31. Format	ion (Log) Markers	
Show a tests, in	ıll importa:	nt zones of p lepth interval	orosity and co	ontents th	nereof: Co l, time to	ored intervi of open,	als and all drill-stem flowing and shut-in			
Format	tion	Тор	Bottom		Desc	riptions Co	ontents etc		Name	Тор
10111111	tion		Dottom		Descriptions, Contents, etc.				Ivane	Meas. Depth
									4OSS	510'
								KIRTLANI	SHALE	524'
								FRUITLA	NO FORMATION	884 1
								LOWER FI	RUITLAND FORMATION	1418'
			i							
			<u> </u>							
				i						
	ļ		1	1						
	}		}	}).	
	ŀ			l						
	1		l					<u> </u>		
. Additio	nal remark	s (include plu	gging procedu	ire):						
		ms have hee a		_	eck in the	appropriate	boxes:			
3. Indicate	e which ite	iib iia to bee b		ı	Geo	logic Repo	rt DST Repor	nt Direct	ional Survey	
_		anical Logs (1	tuli set req'a)		TT C	e Analysis	Other	_		
Elect	rical/Mech	anical Logs (1	nd cement veri	ification	Con					
Elect	rical/Mech	anical Logs (1	•	ification	L Con					······
Election Electron	rical/Mech	anical Logs (1 for plugging a	nd cement ver		<u> </u>	nplete and	correct as determined	d from all availa	ible records (see attached inst	ructions)*
Sund	rical/Mech ry Notice f y certify th	anical Logs (1	nd cement ver	d inform	<u> </u>	mplete and				
Sund	rical/Mech ry Notice f y certify th	anical Logs (1	nd cement ver	d inform	<u> </u>	mplete and			ble records (see attached inst	
Sund	rical/Mech ry Notice f y certify th	anical Logs (1	nd cement ver	d inform	<u> </u>	mplete and				
Sund 4. I hereby	rical/Mech ry Notice f y certify th	anical Logs (1	nd cement ver	d inform	ation is con		Titl	e REGULA I	ORY COMPLIANCE TEC	
Sund	rical/Mech ry Notice f y certify th	anical Logs (1	nd cement ver	d inform	ation is con	mplete and	Titl		ORY COMPLIANCE TEC	
Sundi Sundi 4. I hereby Name (p	rical/Mech ry Notice f y certify th	anical Logs (1	nd cement ver	d inform	ation is con		Titl	e REGULA I	ORY COMPLIANCE TEC	