Form 3160-4 (April 2004)

(See instructions and spaces for additional data on page 2)

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	5. Lease Serial No. NMSF079232						
la. Type of Well Oil Well 🗶 Gas Well Dry						Other				6	6. If Indian, Allotee or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff.Resvr,. Other							/r,.	7. Unit or CA Agreement Name and No.						
2. Name o	f Operator										=- -	Lease Name	and W	ell No
	ergy Inc.											BOLACK (
Address	s						3a.	Phone No.	(include d	area co	de)	API Well N		
	armington 2								05-324	<u>-109</u>	<u> </u>	30-045-	<u> 26553</u>	
	n of Well (Repo		•	in accoraan	ce wiin F	ederal req	uireme	nts)*°° ⊆J			10). Field and Po		
At surfa	^{ce} 2130'	FSL &	980' FEL					n. 51	~ . J	١.	1	S. BLAN I. Sec., T., R.,	M or	CTURED CLIFFS Block and
At top p	rod. interval rep	orted belo	w					ON 2005	' دن			Survey or A	rea 127N- :	R08W UL "I"
At total depth						5						2. County or F AN JUAN	arish	13.State
14. Date S	pudded	15. Dat	e T.D. Reach	ed		lo Dat	e Com D & A	pleted 2	Ready	to Pro		7. Elevations	(DF, R	KB, RT, GL)*
	1/1985	10	/27/1985				6/3/	051 11 N	9/					
18. Total I	Depth: MD TVD	48	0 6' 19.	Plug Back		ID VD	47	56	20. I	Depth I	Bridge Plu	ag Set: MI TV		
21. Type I	Electric & Other	Mechanic	cal Logs Run	(Submit cop	y of each)			22. Wa		=		-	ubmit analysis)
GR/CCL	/mor								1	s DST r	un [Survey?	_ N∘ x N₀	•	ubmit report es (Submit copy)
	and Liner Reco	ord (Renor	rt all strings s	et in well)					Du	ectional	Survey		<u> </u>	es (Subilit Copy)
Hole Size	Size/Grade			Top (MD) Bottom (MD)		Stage Cementer Depth		No. of Sks. & Type of Cement		Slurry Vol. (BBL)		Cement Top*		Amount Pulled
12-1/4"	9-5/8"	36#		330	1				250 (BBE)			0		0
8-3/4"	7"	23#		3437	1			518	8			0		0
	4/2		3259	480	13			10	0					
			,											
24. Tubing	g Record				_	<u>.</u>								
Size	Depth Set (MD) P	acker Depth (M	(D) Si	ze	Depth Set	(MD)	Packer D	epth (MD))	Size	Depth Set	(MD)	Packer Depth (MD)
2-3/8"	4736											<u> </u>		
25. Produ	cing Intervals					26. Perfora	ation R	ecord					i	
	Formation		Тор	Botto				Interval		Size		No. Holes		Perf. Status
	ICTURED CL	IFFS	2102'	215	6'	21	02 ' -2	2156'		0.44		49		
B)														
C)				_										
D)	Dan atura - M		C	Esa								**************************************	Ь—	****
21. Acid, 1	Fracture, Treate Depth Interval	nent, Cem	ent Squeeze,	EIC.				Amount and	1 Time of	Mataria				
	L02'-2156'		3/-	2000 1	. 150.		77					1- 70- fo		17# linearg
	T05.=5T20.			200 gal									_	ed_w/resin
			ger Fi	V Callyl	ug IVI	.,000# 1	10/30	Bracy i	BU & 0	000#	10/30			CE W/ TESTII
	 							-					<u> </u>	
28 Produc	tion - Interval A					·		·			· · · · · · · · · · · · · · · · · · ·	-	<u> </u>	<u> </u>
Date First Produced	Test Date	Hours Tested	Test Production	BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		Production	on Method	A E	
Choke	5/24/2005 Tbg. Press.	Csg.	24		313 Gas	Water	Gas:	Oil	Well Sta	tus		ACC		PROT RECORD
Size 3/81	Flwg.	Press.	Hr.	BBL	MCF 11878	BBL 30	Ratio			FLOW	ING_	<u>.</u>	UN 2	292005
28a. Produc	ction-Interval B											CAPAGE	~	~
Date First Produced	Test Date	Hours Tested	Test Production		Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		Production	on Methodianic	GION	PELD OFFICE
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	tus				1

	on - Interv	val C										
ite First oduced	Test Hours Date Teste				Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method			
oke e	Tbg. Pres Flwg. SI	cs. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
Product	tion-Interv	al D			1		. I		<u>"- "- " - " - " - " - " - " - " - " - "</u>			
e First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method			
oke e	Tbg. Pres Flwg. SI	Csg. Press.			Oil Gas Water BBL MCF BBL		Gas: Oil Ratio	Well Status				
Dispositi	ion of Gas (Sold, used for ,	fuel, vented, et	(c.)								
Show a tests, is	ıll importa	depth interval	orosity and co	ntents ti	nereof: Co	ored intervention	als and all drill-ste flowing and shut-	m	tion (Log) Markers	-		
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth		
									SLY RPTO IN	1986		
Additio		ems have bee a		cing a ch	Geo	appropriate logic Repo		port Direc	etional Survey			
Electi Sund	rical/Mecl ry Notice	for plugging a			<u> </u>	nplete and	correct as determi	ned from all avail	able records (see attached	instructions)*		
Electric Sund	rical/Mecl ry Notice	for plugging a		d inform	<u> </u>	nplete and			able records (see attached			

(Form 3160-4, page 2)