- 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. NMN-003153			
la. Type	of Well	Oil We	ll X Ga	s Well	Dr	у	Other					6. If Indian, A	llotee o	r Tribe Name
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff.Resvr,. Other										f.Resvr,.	7. Unit or CA Agreement Name and No.			
2. Name o	of Operator				***						7008 JU	18. Lease Name	e and W	/ell No.
	ergy Inc.							120	Dhana Na	linale da a		OH RAND	EL #1	
3. Addres									Phone No. (•	9 APT Welly		
2700 F	armington on of Well (Rep	ort location	BLOG. K on clearly a	. St∈ ind in a	ccordanc	e with .	Federal rea	<u>uireme</u>		324-109	070	- <u>30-045-</u>		
At surfa	• •		.850' FW				_		,			10 Field and P		AND COAL
	orod. interval re			ים טו	EC 10-	12011-	-KIIW					11. Sec., T., R. Survey or A SEC 10-	, M., or Area	Block and
		ported bot	011									12. County or I		13. State
At total	depth 212	2'										SAN JUAN		NM
14. Date S	Spudded	15. Da	ite T.D. Re	ached			16. Dat	D & A	X	2	to Prod.	17. Elevations	; (DF, R	KKB, RT, GL)*
2/25		2/	27/06						115/06			6336'GL		
	Depth: MD TVD				ug Back		TVD	200	67 ' 	20. D	epth Bridge	TV		***************************************
21. Type	Electric & Othe	r Mechan	ical Logs R	un (Sul	bmit copy	of eac	h)			i	well cored?	X No	= `	ubmit analysis)
an laar											DST run ectional Survey	x № □		ubmit report es (Submit copy)
23. Casina	g and Liner Rec	ord (Repo	ort all string	s set ir	i well)					1 5110	etional bulves	/: <u>[A]</u> **		es (Submit copy)
Hole Size	Size/Grade	Wt.(#ft.			Bottom (N	(D)	Stage Ceme	nter	No.of SI		Slurry Vol.	Cement T	ор*	Amount Pulled
L2-1/4"	8-5/8"	24#	/ TOP (IVID)		2441		Depth		Type of Cement 165		(BBL)	0		0
7-7/8"	5-1/2"	15.5			2114'				389			0		0
, 0		23.3											\neg	
24. Tubin	g Record													
Size	Depth Set	(MD)	Packer Deptl	ı (MD)	Size		Depth Set	(MD)	Packer De	epth (MD)	Size	Depth Set	(MD)	Packer Depth (MD)
2-3/8"		<u>'</u>			<u> </u>				<u> </u>		<u> </u>			<u> </u>
25. Produ	cing Intervals						26. Perfora							
Formation			Top Botto			\rightarrow			Interval	Size		No. Holes		Perf. Status
A) FRUITLAND COAL		1466	6' 1690'		1466' - 1690'			0.48"		48	┼	<u> </u>		
B) C)						\dashv							 	
D)													 	
	Fracture, Treat	ment Cer	nent Squee	ze Etc									 	
	Depth Interval	, 001		-, -,,					Amount and	Type of M	laterial			
140	66' - 1690		A. v	w/100	0 gals	15%	NEFE HO	1 ac	id. Fra	c'd w	94,040	als Delta	140 1	frac fld
			1							<u>-</u>	ındwedge		,	.v 1 → ⁷ 3, √,
														
														4x*
28. Produc	tion - Interval	A											- (-	000g
Date First Produced	Test Date 6/10/06	Hours Tested 24	Test Producti	on B		ias 1CF 0	Water BBL 63	Oil Gravi	ty	Gas Gravity	Produ	Pumpin		
Choke Size	Tbg. Press. Flwg. S1 55	Csg. Press.	24 Hr.		BL N	as 1CF	Water BBL 63	Gas: (Ratio	Oil	Well Stat	us Gsi		V (1 0/8 1 3
28a Produ	ction-Interval F		<u> </u>		0		10)	I				ALT. SE	ren:	SWEETNON -
Date First	Test	Hours	Test	0		as	Water	Oil		Gas	Produ	ction Method	U English is	COTTO WAS A STATE OF THE STATE
Produced	Date	Tested	Producti			ICF	BBL	Gravi	ty	Gravity			IN 2	ු 2006
Choke Size	Tbg. Press.	Csg.	24			as ACE	Water	Gas: (Oil	Well Stat	us			
3126	Flwg. SI	Press.	Hr.	<u>~</u> в	BL N	1CF	BBL	Ratio				FARM		OFFICE
(See instruction	ns and spaces for ad	ditional data	on page 2)					51.612	200-	^		i,	- 2~	· · · · · · · · · · · · · · · · · · ·

	on - Interval	 					T				
ate First roduced	Test Hours Date Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	Production Method	
hoke ze	Tbg. Press. Csg. Flwg. Press.		24 Hr.	Oil Gas BBL MCF		Water BBL	Gas: Oil Ratio	Well Status			
c. Product	ion-Interval	D									
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	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	1,		
). Dispositi	SI on of Gas (So	ld.used for 1	fuel, vented, e	tc.)	<u> </u>	<u> </u>					
	· .		ude Aquifers)			TO BE	SOLD	31 Format	ion (Log) Markers		
Show a tests, is	ll important	zones of po pth interval	orosity and co	ontents th	hereof: Co I, time to	ored interva- ol open, i	als and all drill-sten llowing and shut-in	,	ion (Eog) Markets		
Г		Т	D-44		Dana	-intiona Co	entanta ata		Тор		
Format	ion	Тор	Bottom		Descriptions, Contents, etc.				Name	Meas. Depth	
									MO SS	668	
									D SHALE	757	
									ND FORMATION	1165	
								LOWER FI	RUITLAND COAL	1683	
								PICTURE	CLIFFS SS	1722	
								LEWIS SE	HALE	2032	
3. Indicate	which item	s have bee a	gging procedu ttached by pla full set req'd) nd cement ver	cing a ch	Geo	appropriate logic Repo e Analysis		ort Direct	ional Survey		
	certify that	the foregoin	ng and attache	d inform	ation is co	mplete and	correct as determine	ed from all availa	able records (see attached ins	tructions)*	
4. I hereby											
			~ ~~~				Tit	ile REGULAI	ORY COMPLIANCE TEC	н	
	lease print)	LORRI	D. BINGHZ	AM		Ω				•	

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