Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

-6780-

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

	WEL	LCOM	PLETION	OR R	ECOMPLI	ETION RE	EPORT	AND LO	OG] :	5. Lease Se		3	
la. Type of Well Oil Well X Gas Well Dry Other 2007										m7 10	NMSF-079232				
	·							T Dlug Desi	1, E E						
b. Type of Completion: New Well Work Over Deepen Plug Back Diff.Resvr,. Other											7 Unit or CA Agreement Name and No.				
	of Operator				1,						210	8 Lease Na	1 4 5 24	1977	
3. Addre	<u>iergy Inc.</u>					····	3a.	Phone No.	(include		7.1	BOLAC 9. API Wel	K C #2	Ŕ	
2700 1	armington	Ave.,	Bldg. K	. Ste	1 Farmi	ngton, i	NM	505-	324-10	090				16 0051	
	on of Well <i>(Rep</i>										110			Exploratory	
At surí	àce 1860'	FNL &	1620' 1	FWL							ı	BLANCO S. PICTURED CLIFFS			
At top :	At top prod. interval reported below											11. Sec., T., R., M., or Block and Survey or Area SEC 28F-T27N-R8W			
At total	At total depth											2. County of		13.State	
14. Date	Spudded	15. D	ate T.D. Re	ached		16. D	ate Com	pleted						RKB, RT, GL	
	•	ĺ			D&A Ready to Prod.							ĺ			
2/2		2,	/28/07 4/30/07								6176'				
18, Total	Depth: MD TVD	2:	386'	19. Plug	Back T.D.;	MD TVD	20.	20. Depth Bridge Plu			ug Set: MD TVD				
21. Type	Electric & Other	er Mechan	ical Logs R	tun (Subn	nit copy of ea	ech)			22. Wa	as well co		X No	Yes (Submit analysis)
									1	as DST ru	_	X No		Submit report	
RST/GE	,		U						Di	rectional :	urvey?	X No	<u> </u>	Yes (Submit co	py)
	g and Liner Rec	ora (Repo	ori ali string			Store Co		N . 65		61	3/-1				
Hole Size	Size/Grade	Wt,(#ft.) Top (N	MD) B	ottom (MD)	Stage Cer Dept		No.of S Type of (Slum (Bl		Cement	Top*	Amount	Pulled
12-1/4"	8-5/8"	24#			242'			15	0)		0		<u> </u>	
<u>7-7/8"</u>	5-1/2"	15.5	<u> </u>		2378'				273				<u> </u>	<u> </u>	
														<u> </u>	
														67897	
												ļ	3h	<u> </u>	<u>"//</u>
										<u> </u>		/	×22	<u> </u>	<u>~</u> ~
24. Tubin	g Record											/_		ECEIVE	
Size	Depth Set (Packer Depth	(MD)	Size	Depth Se	t (MD)	Packer D	epth (MD) <u>S</u>	ize	Depth	t (MD) r	MAY 200	pth (MD)
2-3/8"	2316 cing Intervals	<u>'</u> _				26 D 6				1		8			
23, Flour	Formation		Ton			26. Perfo					Τ,	No. Holes		CONS. DIV. DI	
A) p:			Top Bottom			Perforated Interval Size					 '	The second			<u>- 78</u>
B)				2228' 2262'		2228' - 2262'				0.34"		52			VO.
C)				-							_		 ->	PEETE	
D)				- -				·			+-		\dashv		
	racture, Treati	nent Cerr	ent Soucez	e Etc						_					
	Depth Interval]	<u>,</u>				Amount and	Type of	Material					
	8' - 2262	ı	A. w	/1250	gals 15%	NEFF: H	Cl ac				9 tral	s 700 f	 Eoamed	Delta 14	10
	2228' - 2262' A. w/1250 gals 15% NEFE HCl acid. Frac'd w/58,789 g frac fld carrying 8021# sd.														<u> </u>
			 												
8. Product	ion - Interval A		<u> </u>				=								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		roduction	Method			
Produced	Date 4/13/07	Tested 3	Production	n BBL	MCF 182	BBL 0	Gravit	у	Gravity.	-			PUMP	ING	
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: C	Dil	Well Stat	us					
Size 1/2"	Flwg. Si	Press.	Hr.	BBL	MCF 1456	BBL	Ratio	j		SHUT I	N		5		
	tion-Interval B		<u> </u>		1 7230	<u>, y</u>	<u> </u>			<u></u> 1			حندتاسان 		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	<u> </u>	Gas	P	oduction	Metho	A III		WITE
Produced	Date	Tested	Production	n BBL	MCF	BBL	Gravit	y	Gravity	ĺ			L 4 4 4 5 *	0 5 200-	•
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: C	il	Well Stat	us			MAT	U 4 2007	
Size	Flwg. SI	Press.	Hr.	BBL	MCF	BBL,	Ratio	l				CADA	STANTA	newen	EBIAL
See instructions	and spaces: foreddi	tional data o	n page 2)				- 	NIRAO O	n .					A STATE OF THE PERSON NAMED IN	HIVE

NMOCD 6-

									•			
28b. Produci	ion - Interval (
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Production Method Gravity			
Choke Tbg. Press Flwg. S!		Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status			
28c. Product	tion-Interval [)				- <u>L</u>	. L 		· 			
Date First Produced	Date First Test		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method		
Chake Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status			
29. Dispositi	ion of Gas (Sola	l, used for	fuel, vented, et	c.)	<u>'-</u> ,	TO BE	SOLD		<u> </u>			
Show a tests, ir	ry of Porous 2 Il important z noluding dept es and recover	ones of p	orosity and co	ntents the	ereof: Coi time too	red intervall open, f	als and all dri lowing and	ill-stem shut-in	31. Formati	ол (Log) Markers		
Format	ion	Тор	Bottom	Ì	Descriptions, Contents, etc.					Name	Тор	
		Тор									Meas.Depth	
		l							FRUITLAN	D FORMATION	1772	
				}					LOWER FR	TILAND COAL	2175	
										CLIFFS SS	2220	
	}			}					LEWIS SH	ALE	2347	
32. Addition	nal remarks (in	clude plug	ging procedure	a):								
Electric	which items h cal/Mechanica Notice for pl	al Logs (1	full set req'd)		Geolo	propriate gic Report Analysis		Report	Direction	onal Survey		
4. I hereby	certify that the	e foregoin	e and attached	informativ	on is comr	lete and o	orrect as dete	rmined fi	rom all availah	le records (see attached in	structions)*	
	ase print)									ORY COMPLIANCE TE		
Signature	_ >	The state of the s	3/4	2	Dam)		Date	5/1/07_			
-		7		0)			- 4112	-11			
itle 18 U.S.C	Section 100	I and Tit	le 43 U.S.C. S	ection 12	I2, make	it a crime	for any perso	on know	ingly and willf	ully to make to any depar	rtment or agency of the Unite	