Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERICR 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.			
la. Type of Well Oil Well V Gas Well Dry Other												6. If Indian, Allotee or Tribe Name			
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff.Resvr,.											7. Unit of CA Agreement Name and No.				
Other												NMN/75877 (DK)			
2. Name of	-										8. Lease	Name and	Wen Nd.		
3. Addres	ergy Inc.				<del> </del>		3a.	Phone No.	(include a	rea code)		EGOS #1	ide in the second secon		
	-	Ave.	Blda. K.	Ste 1	Farmin	atan. 1									
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 505-324-1090 4. Location of Well (Report location clearly and in accordance with Federal requirements)*												30-045-34008 -			
At surfa	ice 1890'	FSL &	1020' FW	L							WILL	CAT BAS	SIN MANCOS		
At top prod. interval reported below											Survey	[., R., M., o / or Area 35L-T26	or Block and		
											y or Parish				
At total depth										SAN JU	SAN JUAN NM				
										17. Eleva	17. Elevations (DF, RKB, RT, GL)*				
- ساس			/o= /				] D & A	. [2	K Ready	to Prod.					
2/18		<del></del>	<sup>/</sup> 25/07								Blue Sett MD				
	Depth: MD TVD				7	CVD	63	46'	20. D	epin Bridg	ge Plug Set:	MD TVD	1		
21. Type I	Electric & Othe	r Mechan	ical Logs Run	(Submit o	copy of eacl	a)			ì	well cored?	Lear	. ليسا	Submit analysis)		
Was DST run										2 N₀					
GR/CCL 23 Casing	AI and Liner Rec	ord (Rana	rt all strings	set in wall	·1				Dire	ctional Surv	rey? X	No	es (Submit copy)		
i			<del></del>		1	Stage Cen	menter	No of Si	ks &	Slurry Vo	,1 -				
Hole Size	Size/Grade	Wt.(#ft	Top (MI		om (MD)	Dept		Type of C	ement	(BBL)	Cem	ent Top*	Amount Pulled		
12-1/4"	8-5/8"	24#		3	74'			27	<u> </u>			0			
7-7/8"	5-1/2"	15.5	<u> </u>	63	3971	<del></del>		760	2			0	-		
													62128293037		
	·			<u> </u>									(62) A )		
												\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>		
				L								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RECEIVED		
24. Tubing	g Record	<del></del>						<del>- ,</del>	_	,		<u> </u>	APR 2007		
Size	Depth Set (		acker Depth (1	MD)	Size	Depth Se	t (MD)	Packer D	epth (MD)	Size	Deptl	Set (MD)	Packer Depth (MD)		
2-3/8"	6133 cing Intervals	<u>'</u>			+	26 Danés			_		<u>i</u>	<del> \&amp;</del>	LOIL CONS. DIV. DIST. 3		
25. Floud	··· <del>·</del>		Top Bottom			26. Perforation Record				Size No		\\			
Formation						Perforated Interval			Size 0.32"		No. Holes	<u> </u>	Perf Status 2191917121		
B)	A) MANCOS		4966	5213		4966'- 5213'			0.32		27	_	1919100		
C)		ļ	+	<del></del> -											
D)				-   .	<del></del>	•		·····	_	<del></del>	······	<del> </del>	<del></del>		
	Fracture, Treatr	nent Cerr	ent Soueeze	Etc							<del></del>				
	Depth Interval	nent, cen	lent oqueeze,	Lic				Amount and	Type of M	aterial					
	6' - 5213		Δ w/	1350 m	als 15%	NEER H	rci ac		_		gals 700	foam f	rac fld		
	0 0010				,000# 20						gals 700				
					3,300# s	· -			<del>,</del>	,	30-0 .04				
<del></del>			Carry	<u> </u>	3,300# E	AL PCI	CCLIEC	AICCEL.			<del></del>		<del></del>		
28. Product	ion - Interval A		<u> </u>					•••							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Prod	uction Method				
		Tested	Production BBI		MCF <b>45</b>	BBL Grav		ty	Gravity			FLOWING			
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: 0	Oil	Well Statu			2 1000	1143		
Size Flwg. 3/8" St 50		Press	Hr. BBI		BL MCF		BBL Ratio		l						
	tion-Interval B	100	L	1 0	216	130	_1	1							
Date First	Test Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Prod	uction Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravit	ty	Gravity				 Accepted for record		
Choke	Tbg. Press	Csg.	24	Oil	Gas	Water	Gas: 0	Oil	Well Statu	<u> </u>		1	THE PURKEUND		
Size	Flwg. SI	Press.	Hr.	BBL	MCF	BBL	Ratio					1	APR 27 2007		
(See instructions	s and spaces for add	itional data c	n page 2)	<u></u>	NWOCD ~					1001					

28b. Production  Date First Produced  Choke Size  28c. Production	Test Date Tbg. Press. Flwg. S1	Hours Tested	Test Production	Oil BBL	Gas MCF	Water	Oil		Gas	Production Method	
Produced Choke Size	Date Tbg. Press. Flwg. Sl	Tested	Test Production						Gas	Production Method	
Size	Flwg. Sl	Csg.			I MCI	BBL	Water Oil BBL Gravity		Gas Production Method Gravity		
28c Producti	an Internal C	Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status	•	
	ion-interval L	<del></del> ,	.!		<u> </u>						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL				Gas Gravity	Production Method		
Choke Size	ke Tbg. Press. Csg. Press. SI		24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oíl Ratio		Well Status	·	
29. Dispositio	on of Gas (Solo	d, used for j	fuel, vented, et	c.)	I	TO BE	SOLD		<u> </u>		
30. Summar	y of Porous 2	Zones (Incl	ude Aquifers):						31. Formati	on (Log) Markers	
Show all tests, in	l important a	zones of p theinterval	orosity and co tested, cushi	ntents th	ereof: Coi , time too	red interva of open, i	als and all dril llowing and s	i-stem hut-in	BURRO	OS CANYON SS CSON FM	6112 6161
Formati	on	Top Bottom			Descriptions, Contents, etc.					Name	Top Meas.Depth
	<del></del>									IO SS	435
	}								KIRTLAND		544
										D FORMATION	869
								;			869
										UTTLAND COAL	
										CLIFFS SS	1396
									LEWIS SH		1667
									CHACRA S		2271
								;	CLIFFHOU	SE SS	2922
									MENEFEE	OVOTED OG	2960
									MANCOS S	OKOUT SS	3898 4105
									GALLUP S		4779
									GREENHOR		5813
									GRANEROS	1	5871
*									1ST DAKOTA		5903
32. Addition	al remarks (i	nclude pluş	gging procedur	e):							
33. Indicate	which items	have bee at	tached by plac	ing a che	ck in the a	ppropriate	boxes:	****			
=			full set req'd)	] 		ogic Repor	=	Report	Directi	onal Survey	
	monice for p	nagging an	id cement verif	ivation [	Core	Analysis	Othe	•			
34. I hereby	certify that tl	ne foregoir	g and attached	linforma	tion is com	plete and	correct as dete	rmined f	rom all availat	ole records (see attached ins	tructions)*
Name (ple	ease print) _	LORRI	D. BINGHA	м				Title	REGULATO	ORY COMPLIANCE TEC	<b>H</b>
Signature Date 4/25/07											

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.