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	. COMP	LETION O	R RECC	MPLET	ION REP	ORT	AND LOG	;		1	ise seriai ISF-08 0		
la. Type o	of Well	7 07 177	, CC-1	7-11 C	Des.	Other								Tribe Name
ia. Type (L Well	_	ll X Gas V		Dry	Other	_	l Di Di I	n:	65 D	rea H	IN S	_	7 27
b. Type o	of Completion:	LX Oth	New Well her	work	Over _] Deepen	<u> </u>	Plug Back		ff.Resvr,.	7. Uni		Agreem	ent Name and No.
2. Name o	f Operator				·····						8. Lea	se Name		
	ergy Inc.						120	Phone No. (i	noluda o	rea coda)		RIIN A		
3. Address										ŕ	9. AP.	I Well No		
2700 Fa	n of Well (Repo	ave., l	n clearly and	in accorda	nce with l	Federal rea	uireme		24-10	90)-045-3		
At surfa			-								1 -	Id and Po	•	xploratory
	700. 1	. ST & 3	45' FEL								II. Sec	., T., R.,	M., or	Block and
At top p	rod. interval rep	orted belo	ow ,								SE	vey or Ai C 03-1 unty or Pa	29N-	R11W
At total	depth 686!	51									1	•	at 1311	1
14. Date S	. 000.		te T.D. Reacl	ned		16. Date	e Com	pleted				JUAN levations	(DF. R	NM KB, RT, GL)*
14. Date 5	padded	13. 54		<i>.</i>		4) & A	•	Ready	to Prod.			(,	,,
3/11	/06	3/	24/06			"	5/30		ı		56	73' GI		
	Depth: MD TVD			. Plug Bac				65'	20. E	Depth Brid	ge Plug Se	t: MD TVI		
21. Type I	Electric & Othe	r Mechani	cal Logs Run	(Submit co	py of eacl	h)			22. Was	s well cored	1? X N	· []	Yes (Si	ıbmit analysis)
			,						Was	s DST run	X N		Yes (St	ıbmit report
GR/CCL									Dire	ectional Sur	rvey?	XNo		es (Submit copy)
23. Casing	and Liner Rec	ord (Repo	rt all strings .	set in well)										
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD) Bottor	n (MD)	Stage Ceme Depth	nter	No.of Sk Type of Ce		Slurry V (BBL		Cement To	p*	Amount Pulled
2-1/4"	8-5/8"	24#		37	5'	Бери		350		(000		0		0
7-7/8"	5-1/2"	15.5#			05'			1040				0		0
- // -				1 3										
			- 											
			_	 				 	$\overline{}$					
			 	_										AC 12 13 14 7
24. Tubing	Record							L			L		<u>_</u>	CONTRACTOR AND
Size	Depth Set (MD) T	Packer Depth (1	(D)	Size	Depth Set	(MD)	Packer De	nth (MD)	Size		Depth Set (MDIA	Packer Depth (MD)
2-3/8"	6487		acker Depth (1	VID)	SIZC	Deptiliser	(IVID)	1 deker be	pui (ivio)	512	<u> </u>	optii Bet (10	JUN 2006
	cing Intervals					26. Perfora	ation R	lecord					Īŋ	ا ج
····	Formation		Тор	Во	ttom			Interval		Size	No. F	loles	(Perf. Status
A)]	BURROW CAN	YON	6685'	66	75'	668	5' -	6675'		0.34"	3	0	1	3. 3
B)	DAKOTA		64071		56'			65561		0.34"	2		J.	
C)			, <u>, , , , , , , , , , , , , , , , , , </u>					0550				-	`	Kelle (2) 21296
D)			1											المستعمل الم
	Fracture, Treati	ment Cen	nent Saneeze	Etc				····		***	<u> </u>			
	Depth Interval	,	1					Amount and	Type of N					
668	35' - 6675		A. w/	100 gal	g 15% h	ाभ अध्यय	aci	d. Ppd			. [ep 0	15% NE	FR HC	T acid.
	7' - 6556													gel III LT
								,000# 20			3	- TO Q - CO.		94
			<u> </u>	Odiii III	C IIu (carry and	1 101	.,000# 20	/10 8	<u>u.</u>				
28 Produc	tion - Interval A											_		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Pro	duction Me	thod		
Produced	Date 5/30/06	Tested 3	Production	BBL 0	MCF 198	BBL 3	Gravi	ity	Gravity	''`			Est Carr	TNY*
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Stat	L tus			FLOW	7.43
Size	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio				_			
3/8 ¹				1 0	1584	24	L			SHUT IN	<u> </u>		A	
Date First	Test Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Den	duction Me			
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi		Gravity		Jauvillon ivie	HOU		11ki fi 0 000c
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Stat	Lus				UN 0 8 2006
Size	Flwg. SI	Press.	Hr.	BBL	MCF	BBL	Ratio		5.4					GROWFIELD OFFIC
(See instruction	s and spaces for add	litional data	on page 2)	Д	ــــــــــــــــــــــــــــــــــــــ	1 13	HALL	nrin a					7	W-

Csg. Press. D Hours Tested Csg. Press.	Test Production 24 Hr.	Oil BBL Oil BBL	Gas MCF	Water	Oil	7		
Press. D Hours Tested Csg.	Hr. Test			BBL	Gravity	Gas Gravity	Production Method	
Hours Tested	Test	IRRI	Gas	Water	Gas: Oil	Well Status	J	
Hours Tested Csg.		DDL	MCF	BBL	Ratio			· · · · · · · · · · · · · · · · · · ·
Tested Csg.								
Csg. Press.	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
- 1	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
ld, used for j	l fuel, vented, etc	:.)		TO BE	SOLD	<u> </u>		
Zones (Incl	ude Aquifers):		·····			31 Formati	on (Log) Markers	
zones of po	prosity and co	ntents th on used	ereof: Co , time too	red interval of open,	als and all drill-stem flowing and shut-in	Ì	on (205) mande	
T.	D-u'	T	Descriptions Contacts at				N	Тор
1 op	Bottom		Descriptions, Contents, etc.				Name	Meas.Depth
	,					OJO ALAM	SS SS	653
						FRUITLAN	ID FORMATION	1673
İ		1				LOWER FF	RUITLAND COAL	1773
						PICTURE	CLIFFS SS	1973
		1				CHACRA S	SS	2989
ļ		1				CLIFFHOU	ise ss	2645
						MENEFEE		3711
						POINT LO	OOKOUT SS	4313
		1				GALLUP S	SS	5543
						GREENHOR	RN LS	6295
		ļ				GRANEROS	SH	6351
						1ST DAK	OTTA SS	6415
						6TH DAK	OTA SS	6581
,						BURRO CZ	anyon ss	
	1							6637
	zones of po	zones of porosity and cor th interval tested, cushi ries	zones of porosity and contents the thinterval tested, cushion used tries	zones of porosity and contents thereof: Co th interval tested, cushion used, time to ries	zones of porosity and contents thereof: Cored interventh interval tested, cushion used, time tool open, stries	zones of porosity and contents thereof: Cored intervals and all drill-stem the interval tested, cushion used, time tool open, flowing and shut-in- ries	zones of porosity and contents thereof: Cored intervals and all drill-stem oth interval tested, cushion used, time tool open, flowing and shut-in tries Top Bottom Descriptions, Contents, etc. OJO ALAN FRUITLAN LOWER FF PICTURES CHACRA SCILIFFHOU MENEFEE POINT LC GALLUP SCIENHOLI GRANEROS 1ST DAKC 6TH DAKC 6TH DAKC	zones of porosity and contents thereof: Cored intervals and all drill-stem oth interval tested, cushion used, time tool open, flowing and shut-in ories Top Bottom Descriptions, Contents, etc. Name OJO ALAMO SS FRUITLAND FORMATION LOWER FRUITLAND COAL PICTURED CLIFFS SS CHACRA SS CLIFFHOUSE SS