Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PROV	/ED
OMB NO.	1004-	0137
Expires Mar	rch 31,	2007

	WELL	COMPI	ETION	OR	RECOMPL	ETK	ON REP	PORT	AND LO	G /		ı	MO3153		
la. Type	of Well	Oil Wel	X Ga	s Well	Dry		Other		<del> </del>	<del></del>	, we		ian, Allotee	or Tribe Na	me
b. Type o	of Completion:	Oth	New We	eli 🗀	Work Over		Deepen		Plug Back	X Di	ff.Resvr,.	7. Unit o	or CA Agree	ement Name	and No.
2. Name o	f Operator											8 Lease	Name and	Well No.	
	ergy Inc.							-1	<del></del>		, ,		RANDEL #		
3. Address								1	Phone No. (		,		Well No.		
	n of Well (Repo									<u>)5-324</u>	-1090		045-2643		
At surfa					accordance w	1111 1 6	uerur reg	unemen	***3)				and Pool, or		
	16701	FNL & :	1690, 1	rel.								11.Sec.,	T., R., M., c	or Block and	
At top p	rod. interval rep	orted belo	w									Surve SEC	y or Area 15- <b>T26N</b>	I-R11W	
At total	depth											SAN J	ty or Parish	13.Stat	e
14. Date S	pudded	15. Dat	e T.D. Re	ached			16. Dat		oleted				ations (DF,		GL)*
7/26	/1985	8/:	3/1985				🗆	D & A 1/20	<u>∑</u> ∕2006	Ready	to Prod.	572	l'GR		
18. Total I		<del></del>	50'		lug Back T.D.		D VD	239		20. E	epth Bridge	Plug Set:	MD TVD		
21. Type F	Electric & Other	Mechanic	al Logs R	Run (Su	bmit copy of		/			22. Was	well cored?	X No		(Submit analy	sis)
						,				1	DST run	X No	=	(Submit repor	-
N/A										Dire	ectional Survey		<b>x</b> ½ [	es (Submit	сору)
23. Casing	and Liner Reco	rd (Repor	t all strin	gs set i	n well)									<del>د</del> ت ام	
Hole Size	Size/Grade	Wt.(#ft.)	Тор (	MD)	Bottom (MD)		Stage Ceme Depth		No.of Sl Type of C		Slurry Vol. (BBL)	Се	ment Top*	Amou	int Pulled
2-1/4"	8-5/8"	24#			307'	1			250	)			: Õ	<u> </u>	0
7-7/8"	4-1/2"	10.5#			5650'	$\perp$			180	0			<u>o</u> 🖺	φ <u>ς</u>	0
						┸								-	
						┸								īš	
													, <u>, , , , , , , , , , , , , , , , , , </u>	1	
				1		_ـــ								<u> </u>	
24. Tubing	g Record												C	0~0000	
Size	Depth Set (1	MD) P	acker Dept	th (MD)	Size	$\bot$	Depth Set	(MD)	Packer D	epth (MD)	Size	De	oth Set (MD)		Depth (MD)
2-3/8"	ing Intervals					٠,	6 Donfo	eties D			<u> </u>		<u> </u>		
23. F100u	Formation		Тор	<u>.                                      </u>	Bottom	╁	6. Perfor	rforated		$\neg \neg$	Pina	No. Ho	<del>/213</del>	PAR Perf St	<del>2008</del>
A) 1		77.7	171		1726'	╁					Size ).48"	39	F 0		14/16-3/1 II
B)	FRUITAND C	<i>I</i> nu	1/1	-	1/20	╁		14'-1	1/20	<del></del>	7.40		163	M. CON	
C)					<del></del>	+		-	<del></del>	$\dashv$			702		
D)						+							Ŷ,	// .	10%
	Fracture, Treatn	nent. Cem	ent Sauce	eze. Etc	 :.								<del></del>	49/5/11	51 213
	Depth Interval								Amount and	Type of I	Material			<u></u>	
17	714'-1726'		Α.	w/75	0 gals 15	5 N	EFE HC	l acid	d. Frac	c'd w/	79,857 qa	als 700	CO2 Pur	rael III	LT CO2
					ac fld ca					<u>-</u>					
						_			· · · · · · · · · · · · · · · · · · ·			<del></del>			
				-								···			
28. Produc	tion - Interval A														
Date First Produced	Test Date 1/20/006	Hours Tested 24	Test Product		Oil Gas BBL MCF		Water BBL 0	Oil Gravi	ty	Gas Gravity	Produ	ction Meth		6/TINC	
Choke	Tbg. Press.	Csg.	24	- 1	Oil Gas		Water	Gas: (	Oil	Well Sta	ius		AUCEPH	<b>EDFOR</b>	PECORD
Size N/i	A Si O	Press. 125	Hr.	→   I	BBL MCF		BBL O	Ratio			PRODUCIN	3	ACCEPTI JAN	27 m	<del>            </del>
	ction-Interval B	r			- I :			1 =:-				- SA	Diames =	- 200	<u>U</u>
Date First Produced	Test Date	Hours Tested	Test Product		Oil Gas BBL MCI	;	Water BBL	Oil Gravi	ty	Gas Gravity	Produ	ction Meth	RMINGTO	WILL	OFFICE
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.		Oil Gas BBL MCI	F	Water BBL	Gas: ( Ratio		Well Sta	tus		7		icu
(See instruction	ns and spaces for add	itional data e	n page 2)				L	Ь		L				PRAKETEL	

b. Production	on - Interv	al C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method		
hoke ize	Tbg. Press Flwg. SI	S. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status			
c. Product	ion-Interv	al D										
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method		
hoke ze	Tbg. Presi Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status	us		
Disposition	on of Gas (	Sold, used for	fuel, vented, et	c.)			— <u>L</u>	<u>'</u>		······································		
		7 (1	la la AssaiGassa						21	Con (Los) Moderns		
Show a tests, ir	ll importa:	nt zones of plepth interva	lude Aquifers): porosity and co l tested, cush	ntents t	hereof: Co l, time to	ored interviol	als and all drill- flowing and sh	-stem nut-in	31. FORMA	ion (Log) Markers		
Format	ion	Top Bottom			Descriptions, Contents, etc.					Name	Тор	
			20	<del>                                     </del>	Bescriptions, contents, etc.						Meas.Depth	
										SLY REPORTED IN	1985	
Sundi	rical/Mech	for plugging a	attached by pla  1 full set req'd)  and cement ver  ing and attache	ification	Geo	logic Repo	Ort DST Other	rmined :	from all avail	tional Survey able records (see attached insti		
Signatur	. W	elly	C. Fe	X	مُر		<del></del>	Date	1/24/2	006		
tle 18 11 C	C Section	n 1001 and 1	Title 43 11 S C	Section	1212 mal	ve it a ori-	ne for any marr	an kna-	wingly and	illfully to make to any departi	ment or granay of the 1	