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.				
la. Type	of Well	☐ Oil We	il 🕱 Gas W	/ell 🔲	Dry	Other		-			7			Tribe Name	
h Type	of Completion:		New Well		Over [Deepen	П	Plug Back	□р	iff.Resvr,.					
U. Type	or completion.	Otl	,	<u></u>		- 2005	CED	S 8	m q	33		7. Unit or C	CA Agreem	nent Name and	No.
2. Name o	of Operator					6003	ULI				7	B. Lease Na	me and W	ell No.	
	ergy Inc.						120	Phone No.	ED.	area code	_L		K C #21		
3. Addres	s armington	3	n1.4 17	a- 1 ·		Ai					- [3	API Wel			
4. Locatio	on of Well (Repo	ort location	on clearly and	in accorda	nce with F	ederal red	quireme	nts)*	05-324	-1090	 		5-32648		
At surfa	· •		135' FWL				•	•			1"		O MESAV	Exploratory ERDE	
	320	PDL 6	199 1111								1	1. Sec., T.,	R., M., or	Block and	
At top p	rod. interval rep	orted bel	ow 720' i	PSL & 10)25'FW	т.						Survey o	1 Alca 8- T27N-	RO8W	
						_					13	2. County of	r Parish	13.State	
At total												AN JUA	·	NM	
14. Date S	pudded	15. Da	te T.D. Reach	ed			ite Com D & A	•	⊐ Deadı	to Prod.	1	7. Elevation	ons (DF, R	KB, RT, GL)*	
7/0/	2005	1 7	12/2005					ي ا	[] Ready	to Fiou.		67631	CT		
	Depth: MD			. Plug Bac	k T D · N	(D		/2005 33'	20	Depth Brid	ge Ph		MD		
	TVD	50	,,			VD	50.	33.		- op 27.u	<i>5</i>	•	TVD		
21. Type I	Electric & Othe	r Mechani	ical Logs Run	(Submit co	py of each)			22. Wa	s well cored	?	X No	Yes (S	ubmit analysis)	
									Wa	s DST run		X No		ubmit report	
GR/CCL				77)					Di	ectional Sur	vey?	XΝ		es (Submit copy)	
23. Casing	g and Liner Rec	ord (Repo	rt all strings s	et in well)		St. O.						1		 	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD	Bottom	(MD)	Stage Cem Depth		No.of SI Type of C		Slurry V (BBL		Cemen	t Top*	Amount Pul	led
12-1/4	1/4 8-5/8 24		377'		7'		275		5			0		0	
7-7/8	5-1/2	15.5		567	6'	·		750)					0	
												ļ			
					<u> </u>		-					ļ		·	
24 Tubin	n Doggard							<u> </u>				<u> </u>			
24. Tubing	- ·			···				· · · · · · · · · · · · · · · · · · ·				Γ		01111	7-70
Size 2-3/8	Depth Set (Packer Depth (N	(D) S	ize	Depth Set	(MD)	Packer D	epth (MD) Size	<u> </u>	Depth S	et (MD)	Gacker Depth	PANDA S
	cing Intervals					26. Perfor	ration R	ecord				L	150	SED	
	Formation		Тор	Bot			rforated			Size		No. Holes	A.	Ret Status O	 ∩e⊳
A)			5114'			5114'-5228'			0.34"			21		CO CIVE	ان ان
B)													F)	DIST. S	000
C)												· · · · · · · · · · · · · · · · · · ·	Vica .	W. 39	****
D)													C.	>_	27
27. Acid,	Fracture, Treati	ment, Cen	nent Squeeze,	Etc.									- 4	ELZ92574	المولور)
	Depth Interval							Amount and	l Type of	Material				- 100×20A	
513	L4' - 5228		A. w/:	L250 gal	ls 15%	NEFE ac	cid.	Frac'd	w/71,	141 gal	s 70	Q foam	ed, 25#	linear	
			gelle	1, 2% KC	1 wtr	carryi	ng 11	9,200# 2	20/40	Brady s	d &	32,100	# Super	LC RCS.	
			<u> </u>					<u> </u>						*	
	tion - Interval A														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity	Pro	ductio	n Method			
Cheles	Date 8/22/2005		<u> </u>	0	MCF 205.5	21	ļ					CCFPT	FIFT	RECORD	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	Jii	Well Sta	ıus					1
1/2				0	1233	168	<u></u>			SHUT IN	\dashv	<u> </u>	P 0 9	2005	-
28a. Produc Date First	Test	Hours	Test	Oil	Gos	Wasa	O.º		Ger		40.00				
Produced	Date	Tested	Production	BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity	Pro	auctio	"FARMIN	Give fil	ELD OFFICE	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Well Sta	tus		~			
	SI													1000	
(See instruction	s and spaces for add	titional data	on page 2)										MIN	10 CD	

3b. Productio					4 1							
						Water	1		T			
Date First Produced	Test Hours Date Tested		Test Production	Oil BBL	Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method	ion Method		
Choke Size	Tbg. Pres Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
8c. Product	tion-Interv	al D										
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL			Oil Gravity	Gas Gravity	Production Method			
Choke Size	Tbg. Pres Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
9. Disposition	ion of Gas (Sold, used for	fuel, vented, et	c.)	· I	_!	_1					
0 0	CD	7 /1						21 - F	(I) MI			
Show al	ıll importa	nt zones of p	lude Aquifers): corosity and co I tested, cushi	ntents the	ereof: Co time to	ored intervi of open, i	als and all drill-ste flowing and shut	em	on (Log) Markers			
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth		
								OJO ALAM	n	1988		
								KIRILAND		2093		
									D FORMATION	2415		
								PICTURE	CLIFFS SS	2803		
	Ì							LEWIS SE	ALE	2942		
								CHACRA S	S	3717		
								CLIFFHOU	ise ss	4374		
	l							MENEFEE		4487		
				•				PT LOOKO	OUT SS	5098		
								MANCOS S	HALE	5420		
	l		İ									
	ĺ											
				.								
2. Addition	nal remark	s (include plu	gging procedu	re):								
3. Indicate	which ite	ms have bee a	ittached by plac	ing a che	ck in the a	ppropriate	boxes:					
Electr	rical/Mech	anical Logs (I full set req'd)	ſ	Geol	logic Repo	n DST Re	port Directi	onal Survey			
=	ry Notice f	for plugging a	nd cement veri	fication [Core	Analysis	Other					
Sundr												
Sundr			ng and attached	l informat	tion is con	nplete and	correct as determi	ned from all availal	ble records (see attached in	structions)*		
	y certify th	at the foregoi	•	/ \								
4. I hereby				J \								
4. I hereby	y certify th		C. PERKIN	s) (fitle <u>REGULAT</u>	ORY COMPLIANCE TE	CH		
4. I hereby						1.	1	THE RESOLUTION	ORY COMPLIANCE TE	CH		
4. I hereby	lease print				e.	1		Date 8/31/20		CH		
4. I hereby	lease print			e d	e	1				CH		
4. I hereby	lease print				e	1				CH		