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

	WELI	L COMP	LETION O	R REC	OMPLE	TION RE	PORT	AND LO	G			Serial No. '-077383			
la. Type o	of Well	□ Oil We	ll 🗶 Gas V	Vell 🗀	Dry	Other			·				Tribe Name		
	<u></u>				•	Deepen		Plug Back	: I D	iff.Resvr,					
Other 2005 AUG 1											7. Unit on CA1Agreement Name and No.				
2. Name o	•				5-16-12 18	in the the				m	8. Lease	Name and W	ell No.		
3. Address	ergy Inc.			7.	· J	~102	3a	Phone No.	(include d	area_code) .	DAVI	DSON GAS	COM G #1G		
	armington	Ave.	Blda. K.	Ste 1	Farmi	ngton, N	1 `.		324-10	-0.00 ± 0		eli(No)			
4. Locatio	n of Well (Rep	ort locatio	n clearly and	in accord	ance with	h Federal red	quireme	nts)*				nd Pool, or E			
At surfac	ce 860' 1	FNL & 8	45' FEL	$\mathcal{E}^{(j)}$			2),				OTER	O CHACRA			
At top pi	rod. interval rep	ported bel	ow	150								11. Sec., T., R., M., or Block and Survey or Area SEC 21A-T28N-R10W			
At total o	depth 706	91		\		82135						or Parish	13. State		
14. Date Spudded 15. Date T.D. Reached 16. Date Completed												KB, RT, GL)*			
5/10	/06	5/	′23/06				D & A 8/4/		Ready	to Prod.	6030		,		
18. Total I		•		. Plug Ba	ck T.D.:	MD		23'	20. I	Depth Bridge	Plug Set:	MD			
	TVD					TVD			Д			TVD			
21. Type E	Electric & Othe	r Mechani	cal Logs Run	(Submit c	opy of ea	ich)				s well cored?	X No	=	ubmit analysis)		
on /oor									s DST run	Yes (Submit report Yes (Submit copy)					
GR/CCL 23 Casing	and Liner Rec	ord (Reno	rt all strings	set in well))	.			Dir	ectional Surve	y: LX.	No L	es (Submit copy)		
- i	· · · · · · · · · · · · · · · · · · ·					Stage Cem	nenter	No.of S	ks. &	Slurry Vol.					
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD	<u> </u>	m (MD)	Depth		Type of (Cement	(BBL)	Cem	ent Top*	Amount Pulled		
12-1/4"			- 	409'			25	50		0 0		0			
7-7/8"	5-1/2"	15.5#		70	64'	<u> </u>		114	:0			0	0		
24. Tubing	Dogged					L		<u> </u>							
	<u></u>					<u> </u>							·		
Size 2-3/8"	Depth Set (acker Depth (N	AD)	Size	Depth Set	t (MD)	Packer D	epth (MD)	Size	Depth	Set (MD)	Packer Depth (MD)		
	ing Intervals					26. Perfor	ration P	ecord		<u> </u>			<u> </u>		
	Formation	 	Тор	Bo	ottom		erforated			Size	No. Holes		Perf. Status		
A)	CHACRA		3111' 3235'		3111' - 3235'			0.32"		56		Terr. Status			
B)			3222	 		J 31.		3233		,.,2	- 50				
C)															
D)															
27. Acid, F	racture, Treati	ment, Cerr	nent Squeeze,	Etc.											
	Depth Interval		1		*			Amount and	Type of N	Material					
311	1' - 3235	1	A. w/1200 gals 15% NEFE HCl acid. Frac'd w/51,913 gals 700								als 700	N2 25#	linear gel		
												LC RC sd			
															
			1												
28. Product	ion - Interval A	Λ.													
Date First Produced	Test Date 8/4/06	Hours Tested 3	Test Production	Oil BBL 0	Gas MCF -24	Water BBL 0	Oil Gravit	ty	Gas Produc Gravity		ction Method		227		
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: (Oil	Well Stat	us		FLOWI	183		
Size 3/8"	Flwg. Si 240	Press.	Hr.	BBL O	MCF 192	BBL	Ratio								
	tion-Interval B		L	1 0	192	<u> </u>	1			SHUT IN		AAARII	TERMADAM		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	·	Gas	Produ	ction Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravit	ty	Gravity			AI	IC 1 is acce		
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: 0	Oil	Well Stat	us		— Ai	10 1 % 2005 -		
Size	Flwg. Sl	Press.	Hr. →	BBL	MCF	BBL	Ratio				ĺ	FARMENIA	MARIE DO OFFICE		
(See instructions	and spaces for add	litional data d	on page 2)				AMO	CO				117	CM-		

b. Producti ate First	on - Interval	Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method		
oduced	Date	Tested	Production		MCF	BBL	Gravity	Gravity			
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Sc. Product	tion-Interval	D		<u> </u>			· · · · · · · · · · · · · · · · · · ·				
Pate First Test Date		Hours Tested			Oil Gas Water BBL MCF BBL		Oil Gravity	Gas Gravity	Production Method		
Choke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		, .	
9. Dispositi	ion of Gas (So	ld, used for j	fuel, vented, e	tc.)		TO BE	SOLD				
0 Summa	ry of Porous	Zones (Incl	ude Aquifers)					31 Format	ion (Log) Markers	· · · · · · · · · · · · · · · · · · ·	
Show a tests, is	ill important	zones of popth interval	orosity and co	ontents th	ereof: Co , time to	ored interva ol open, i	als and all drill-ste flowing and shut	m MORRI	ISON FM 6809		
Γ		Т	Dattam		Dagas	intions Co	mtonto oto		Mana	Тор	
Format	lion	Тор	Bottom		Descriptions, Contents, etc.				Name	Meas.Depth	
									10 SS	979	
								KIRILANI	SHALE	1149	
								FRUITLAN	ID FORMATION	1652	
								LOWER FF	RUITLAND COAL	2086	
								PICTURE	CLIFFS SS	2108	
								LEWIS SH	HALE	2286	
								CHACRA S	SS	3092	
								CLIFFHOU	JSE SS	3679	
	ľ							MENEFEE		3776	
	ļ							POINT LO	OOKOUT SS	4450	
								GALLUP S	SS	5658	
								GREEHHOF	en ls	6444	
	ŀ							GRANEROS	SH	6507	
								1ST DAKO)TA	6545	
								BURRO CA	anyon ss	6766	
3. Indicate	e which item: rical/Mechan	s have bee a	gging procedu ttached by pla full set req'd)	cing a che	Geo	appropriate logic Repoi			ional Survey	6766	
			· National and an annual and an annual and an annual and an annual and an					ned from all availa	ble records (see attached in	structions)*	
Name (p	lease print)	LORRI	D. BINGH	-M			Т	itle <u>REGULAT</u>	ORY COMPLIANCE TEX	н	
	e (Him	20/19	The	Can			Date <u>8/10/06</u>			
Signature		7 7			_						
Signature		/0	9	/ (`)						