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. JTC-154						
la. Type o	of Well	☐ Oil Wel	l X Gas We		ry	Other						6.	If Indian, A	llotee or	Tribe Name
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resyr. Other									7. Unit or CA Agreement Name and No.						
2. Name o	f Operator					7.7.3.	, - , - , -					. 8	Lease Name	and We	il No
XIO Ene	ergy Inc.		<u> XVII</u>		100			1.5	8 Lease Name and Well No. JICARILLA APACHE #12G						
3. Address					Z,R	375 T	7.	Phone No. (,a //		code)	9.	API Well N		
2700 Fa	rmington	Ave., E	oldg. K. Si	<u>e 1 F</u>	armine	ton, N	<u> </u>	505-3	324-10	090		L	30-039-	29654	
	n of Well (Rep	ort locatio	n clearly and in	accordan	ce with H	ederal req	uireme	ents)*	الارهمين (الأست			10	Field and Po		xploratory
At surfac	^{ce} 2000'	FNL &	700' FEL		(6) (4) シ	71		٠.				11	Sec., T., R. Survey or A	, M., or I	Block and
At top pr	rod. interval re	ported belo)W			。 為 老物。	•		77 2			12	SEC 33H County or I		RO5W 13.State
At total of	depth					ا آمریم نے کا ا	7 a. 0					SZ	NAUL NA		NM
14. Date S	pudded	15. Dat	e T.D. Reached	i		16. Dat		ipleted	Read	y to l	Prod.	17	Elevations	(DF, R	(B, RT, GL)*
5/22	/06	5/	31/06			-	8/23		-				6554 '		
18. Total I	Depth: MD TVD	76	30' 19.	Plug Back		MD TVD	75	86'	20.	Dept	th Bridge	Plu	g Set: MI TV		
21. Type E	Electric & Othe	r Mechanie	cal Logs Run (S	Submit cop	y of each	1)			ı		ell cored? ST run		No [_	bmit analysis)
GR/CCL											onal Survey		XNo		es (Submit copy)
23. Casing	and Liner Rec	ord (Repo	rt all strings sei	in well)											
Hole Size			Top (MD) Bottom (MD)			Stage Cementer Depth		No.of Sks. & Type of Cement]	Slurry Vol. (BBL)				Amount Pulled
2-1/4"	8-5/8"	24#		375	-			300	<u> </u>	┼			0	-+	
<u>7-7/8"</u>	5-1/2"	15.5#	:	7630	0'			865	5	┼			0		
				<u> </u>	$-\!\!\!\!-\!\!\!\!\!+$			<u> </u>		┼					·
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		· · · · · · · · · · · · · · · · · · ·		<u> </u>						1_					
		<u> </u>		<u> </u>	1			<u> </u>					L		
24. Tubing	g Record		. <u></u>										 		
Size	Depth Set		acker Depth (MI) S	ize	Depth Set	(MD)	Packer D	epth (MI	D)	Size	_	Depth Set	(MD)	Packer Depth (MD)
2-3/8"	7158	<u>'</u>				26 D 6									
25. Produc	cing Intervals			 -		26. Perfor					— —				
	Formation		Top Bottom				l Interval				No. Holes		├ ──	Perf. Status	
A)			70881	7310'		7088' -		7310'	7310'		0.34"			 	
B)				ļ								_		 	
C)														-	
D)			L	<u></u>											
27. Acid, 1	Fracture, Treat Depth Interval	ment, Cem	ent Squeeze, E	tc.											
		Amount and Type of Material													
708	8' - 7310	D'								w/7:	1,382 0	jal	.s 70Q C	02 Pur	gel III LT
	 		CO2 for	am frac	fld	carrying	g 138	3,440# so	<u>1.</u>						
															
															
	tion - Interval		·	T		T	, - <u></u> -		-						
Produced	Date First Test Hour Test Produced Date 8/23/06		Test Oil Gas MCF 0 27:			Water Oil BBL Grav		rity	Gas Gravity		Produ	Production Method FLOWING			
Choke Size 3/8'	Tbg. Press. Flwg. SI 650	Csg. Press.	24 Hr.	Oil BBL O	Gas MCF	Water BBL	Gas: Ratio		Well Status						
	ction-Interval E		LJ	<u> </u>	1626	18				SH	UT IN	—		A (2) (2) (1)	WIESE ROLL
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	· 1	Gas		Produ	ctio	n Method		A SPECIAL TO THE PERSON OF THE
Produced Choke	Date Tbg. Press.	Tested	Production 24	BBL Oil	MCF	BBL	Grav		Gravity						0 1 2006
Size	Flwg.	Csg. Press.	Hr.	BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	tatus	•		<u>(**</u>	A PODATA	

o. Productio	on - Interv	al C								
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
oke e	Tbg. Press Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
. Product	ion-Interva	al D		.1						
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
oke	Tbg. Press Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u> </u>	***************************************
Disposition	<u> </u>	Sold, used for j	luel, vented, e	tc.)		TO BE	SOLD			
Show a tests, in	Il importar	nt zones of p	ude Aquifers) orosity and co	ontents t	hereof: Co	ored intervention	als and all drill-ste flowing and shut-	m	ion (Log) Markers	
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth
								OJO ALAI	MO	2364'
									ND FORMATION	2608'
									RUITLAND COAL	2814'
									CLIFFS	2892'
									Currs	
								CHACRA		3769'
				1				CLIFFHO	JSE	4544'
								MENEFEE		4586'
								POINT LA	OOKOUT	5107
	ļ		<u> </u>					GALLUP		6138'
	į							GREENHO		7005
								1ST DAK		7087'
								BURROW		7330'
								MORRISO	N	7415'
Additio	nai remark	s (include plu	Igging proced	ure):						L
			ittached by pla	_		appropriate	_	port Direct	cional Survey	
=			nd cement ver		<u></u>	e Analysis	Other	· L_J		
. I hereby	y certify th	at the foregoi	ng and attach	ed inforn	nation is co	mplete and	correct as determi	ned from all availa	able records (see attached in	structions)*
Name (p	olease print	LORRI	BINGHAM				1	Title <u>REGULA</u>	TORY COMPLIANCE TE	CH
Signatur	re (forta	A Du	netro	in		1	Date <u>8/29/06</u>	5	, , , , , , , , , , , , , , , , , , ,
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