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	OR RE	COMPLE	TION RE	PORT	AND LO	3	/		5. Lease Seria <b>SF0470</b> 3		
la. Type	of Well	J Oil We	ll Tee Gas	Well	☐ Dry	Other								Tribe Name
1a. Type of Well Oil Well X Gas Well Dry Other  b. Type of Completion: X New Well Work Over Deepen Plug Back 5 Diffresvr,.										"PD	1 2 55			
b. Type	от Сопірієноп.	Oth						Ting minut		A		7. Unit or CA	Agreem	ent Name and No.
2. Name o	of Operator									HE U		8. Lease Nam	ne and We	ell No.
XTO Eng	ergy Inc.						13a	Phone No. (	070 F		rda)	KUIZ FI		#15
	armington	Ave1	Blda. K.	Ste	1 Farmir	natan. N		Thought 10.	micraac a	.,	,,	9. API Well 1 -30-045		
4. Location	on of Well (Rep	ort locatio	n clearly ar	nd in acc	cordance with	Federal red	quireme	nts)*			ı	0. Field and F		
At surfa	ice 990' I	PSL & 6	60' FEL								Ļ	OTERO (		
A + +	معامرهما أممس	and had									ľ	Survey or	Area	
At top p	orod. interval re	ported bei	DW .								1	SEC 18- 2. County or		13.State
At total	depth											an juan		NM
14. Date S	pudded	15. Da	te T.D. Rea	ched			ate Com	•	- D - 4	4 - D		7. Elevation	ıs (DF, R	KB, RT, GL)*
7/12	/2005	,,,,	23/2005				D&A 0/14	<u>X</u> /2005	Ready	to Pit	oa.	5906'		
	<b>Depth:</b> MD				Back T.D.:	MD		96¹	20. E	Depth 1	Bridge Pl		ID	
	TVD					TVD						-	VD	winners a constraint of the Valence and the constraint of the Cons
21. Type	Electric & Othe	r Mechani	cal Logs Ri	un (Subm	nit copy of ea	ch)			22. Was			X No	<b>≓</b>	ubmit analysis)
Was DS' CR-SP/TID/TRIPLE COMBO PRINT Direction									run   Survey?	<b>X</b> No [		ubmit report es (Submit copy)		
	g and Liner Rec			s set in v	vell)							" ليما		os (Suchini ecpy)
Hole Size	Size/Grade	Wt.(#ft.)	) Top (M	(D) B	ottom (MD)	Stage Cen		No. of Sk			rry Vol. BBL)	Cement	Гор*	Amount Pulled
12-1/4	8-5/8	24			377'	Depti		Type of Co 250		(,	BBL)	0		0
7-7/8	5-1/2	15.5			6837'			142	5			0		0
				_										<u> </u>
				_										
<del></del>														
24. Tubin	g Record		ļ		_ <del>.</del>				i			<u> </u>	1	
Size	Depth Set	(MD)	Packer Depth	(MD)	Size	Depth Se	et (MD)	Packer De	epth (MD)	Т	Size	Depth Se	t (MD)	Boker Depth (MDD)
2-3/8	6441			<u> </u>										A
25. Produ	cing Intervals					26. Perfo	ration R	lecord			<del></del>		13	-007 2000 A
4	Formation		Тор	_	Bottom		erforated		_	Size		No. Holes		And Status VI
A) B)	CHACRA		2956	5	3076	2:	956'-	3076'	+	0.32		22	E	M CONS. DAY
C)													RES.	- ST. 8
D)						-							182	32. 113
27. Acid,	Fracture, Treat	ment, Cen	nent Squeez	e, Etc.		<del></del>					I.		+ 4	13 02 61 St
	Depth Interval				,			Amount and	Type of I	Materia	1 "			
29	<u> 56' - 3076</u>	!			# 15% HC	<del></del>						amed, 20		
	*		Ť T		% KCl wt		ring 7	4,700# ]	L6/30 I	brad	y sd t	ailed in	w/700	00# sd
			coat	ced w/	Expedite	225								<del></del>
28. Produc	tion - Interval	4	<u> </u>			12	0%	Hyloca	الم مل	40	Chai	am n	OV Am	mmingle reque
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	70		on Method	עען אין	mmingle requi
Produced	Date 9/14/200	Tested 4	Production		MCF 0 263	BBL	Grav	ity	Gravity				KICH	PASED FOR RECORD
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBI	Gas MCP	Water BBL	Gas: Ratio		Well Sta	tus			AGGI	LI IED I OIT HEGOILE
1/2				_	0 1574	- 1				SHUI	IN		1	nct n 4 2005
	ction-Interval E	<del></del>	T4	1.00	1.	117	Lon	· · · · · · · · · · · · · · · · · · ·	C+-		Du- 1	nm 14-41 1	1	00.0
Date First Produced	Test Date	Hours Tested	Test Production	n Oil BBI	L Gas MCF	Water BBL	Oil Grav	ity	Gas Gravity		Producti	on Method		IMINGIUM FIELD OFFICE
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:		Well Sta	tus	L <del></del>		BY	
Size	Flwg. Sl	Press	Hr.	➤ BBI	L MCF	BBL	Ratio	'					n n	aanen
(See instructio	ns and spaces for ad	ditional data	on page 2)				<del> </del>						N	MOCH

b. Producti	ion - Interv	al C									
ate First roduced	Test Date	Hours Tested			Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method		
hoke ze	Tbg. Press Flwg. Sl	csg. Press.	. 24 (		Oil Gas Water BBL MCF BBL		Gas: Oil Ratio	Well Status	1		
Sc. Product	tion-Interva	al D				<u> </u>			· · · · · · · · · · · · · · · · · · ·		
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL			Oil Gravity	Gas Gravity	Production Method		
roke Tbg. Press. Flwg. SI		s. Csg. Press.	24 Hr.	Oil BBL				Well Status	Well Status		
Dispositi	ion of Gas (S	Sold, used for ,	fuel, vented, e	tc.)		•					
	-		ude Aquifers)		nereof: Co	ored interv	als and all drill-ste		ion (Log) Markers		
tests, i	including d es and reco	lepth interval	tested, cush	ion used	l, time to	ol open,	flowing and shut-	-in			
Forma	tion	Тор	Bottom		Desci	riptions, Co	ontents, etc.		Name		
								OJO ALAM	837		
								KIRTLANI	D SHALE	983	
									ND FORMATION	1459	
								PICTURE	D CLIFFS SS	1972	
								CHACRA S	SS	2954	
								CLIFFHOU	USE SS	3541	
				-				MENEFEE		3631	
								PT LOOK	out ss	4285	
								GALLUP :	SS	5498	
				1				GREENHO	RN LS	6248	
								GRANERO!	S SH	6313	
								DAKOTA		6345	
				.				BURRO C	anyon ss	6588	
								MORRISO	N FMT	6777	
. Additio	onal remark	s (include plu	gging procedu	nre):						1	
3. Indicate	e which iter	ms have bee a	ttached by pla	cing a ch	eck in the	appropriate	boxes:				
			full set req'd)		느	logic Repo	rt DST Re	port Direct	tional Survey		
Sund	lry Notice f	or plugging a	nd cement ver	ification	Core	e Analysis	Other				
4. I hereb	y certify tha	at the foregoi	ng and attache	d inform	ation is co	mplete and	correct as determi	ned from all availa	able records (see attached in	nstructions)*	
Name (p	olease print	HOTALY	C. PERKI		۷.			Title <b>REGULAT</b>	FORY COMPLIANCE TE	OCH	
	W.	ULL .	C-71	R	w		r	Date9/29/20	005		
Signatur	re <u>VV</u>	- A									
Signatur	re <u>v v v</u>										