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	COMP	LETION O	R REC	OMPLET	TION RE	PORT	AND LO	G		[5	Lease Sei		
												NMNM03		
la. Type	of Well	_	ell 🗶 Gas W		Dry	Other					16	. If Indian,	Allotee o	r Tribe Name
b. Type	of Completion:	Otl	New Well	Wor	k Over	Deepen		Plug Back	Di	ff.Resvr,.	-	. Unit or C	A Agreen	nent Name and No.
2. Name o	of Operator				·					200	5 Ji	Leasé Na	me and W	<u>/eff Na5 б</u>
XTO Ene	ergy Inc.			····			139	Phone No.	(include o		—L		ICE #73	
	s armington	3	Dide V	Cto 1	Farmin	atan X	1		324-10	ŕ	9	API Well		
4. Locatio	on of Well (Rep	ort location	on clearly and	in accord	lance with	Federal re	quireme		<u>324-10</u> ;) [30-04!	733442	Exploratory
At surfa	ce 1305	3.T/F	1325' FWI								'`	BLANC	MESAV	EXPIORATORY FERDE
At ton n	rod. interval rep		255		1850							Survey or		Block and
ra top p		30 1104 00 1	··· 660 I	NL & -1	1940' F1	KL,					12	2. County o		13. State
At total depth 7090										s	SAN JUAN NM			
14. Date S	pudded	15. Da	te T.D. Reach	ed			ate Com	pleted			_			KB, RT, GL)*
		1					D&A	_	Ready	to Prod.				
4/5/			/18/06	D: D	1.00		6/11		120 5	1 5 1		6068'		
	Depth: MD TVD					TVD	70	33'	20. 13	epth Brid			MD TVD	
21. Type I	Electric & Othe	r Mechani	ical Logs Run	(Submit c	opy of eac	ch)				well cored		No No	`	ubmit analysis)
GR/CCL									1	DST run ectional Sur		X No		ubmit report es (Submit copy)
	and Liner Rec	ord <i>(Repo</i>	rt all strings s	et in well)				L	- Stionar Sti	vey:	<u></u>		es (Subilit Copy)
Hole Size	Size/Grade				m (MD)	Stage Cen	nenter	No.of S	ks. &	Slurry V	ol.	Cement	Ton#	Amount Pulled
		Wt.(#ft.)) Top (MD)			Dept	h	Type of C		(BBL)				
12-1/4"	8-5/8"	24#		1	59'			24				0		0
7-7/8"	5-1/2"	<u>15.5</u> ‡	F	1 70	70'			112	5	<u></u>		0		0
				-					-					
				 				ļ				 		
				+				 				 		
24. Tubing	Record			!			-	<u> </u>	L	 -		<u> </u>		· · · · · · · · · · · · · · · · · · ·
Size	Depth Set (<u> </u>	De dese Deset ()	(D)	Size	Depth Se	+ (MD)	Pagker D	epth (MD)	Size		Depth S	ot (MD)	Packer Depth (MD)
2-3/8"	6732 ·		Packer Depth (N	(D)	Size	Depth 3c	i (IVID)	Facker D	reptii (IVID)	3120		Deptil S	et (MD)	Packer Deptif (WID)
	cing Intervals					26. Perfo	ration R	Record		<u> </u>	'	· · · · · · · · · · · · · · · · · · ·		
	Formation		Тор	В	ottom	P	erforated	Interval		Size	1	No. Holes		Perf. Status
A)	MESAVERD	E	4499'	40	565'	44	99' -	4665'	0	.34"		21		20 1 5 3 4 3 X
B)														KAD S
C)													/s	anne III.
D)					1						L			T PR AMED
27. Acid,	Fracture, Treati	ment, Cen	nent Squeeze,	Etc.									(2	S ON DOWN DIN
	Depth Interval				_			Amount an	d Type of N	1aterial				e piere
449	99' - 4665	<u>. </u>	A. w/:	L500 ga	als 15%	NEFE H	Cl ac	id. Fra	c'd w/e	9,463	gale	3 70Q, 1	12, fo	med, 20#
			linear	r gelle	ed, 2% 1	KCl wtr	carr	ying 10	0,100#	20/40	Otta	awa sd 8	20,30	00# 20/40
·			Super	LC rea	sin coa	ted sd.		· · · · · · · · · · · · · · · · · · ·						600 61 81 LLD
28. Produc	tion - Interval A	1										-		
Date First Produced	Test Date 6/10/06	Hours Tested	Test Production	Oil BBL 0	Gas MCF 315	Water BBL 7	Oil Gravi	ity	Gas Gravity	Pro	ductio	n Method	FLOW	TATE
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:		Well Stati	us			<u> </u>	
Size 3/8 ¹	Flwg.	Press.	Hr.	BBL 0	MCF 1890	BBL 42	Ratio				,			
	ction-Interval B			<u>, U</u>	1 1030	1 34		·*	L	SHUT IN	<u> </u>		CALP	E TETROMD
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	<u> </u>	Gas	Pro	duction	n Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	ity	Gravity				JU	N 2 9 2036
Choke	Tbg. Press.	Csg.	24 Ur	Oil BBL	Gas	Water	Gas:		Well Stat	us				
Size	Flwg. SI	Press.	Hr.	PDL	MCF	BBL	Ratio	,				FA		FORTESTAFFICE
(See instruction	s and spaces for add	litional data	on page 2)		_		D I I I	1000				1.4.	- 	

roduced	Test Date	Hours Tested			Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method	
oke ze	Tbg. Press. Csg. Flwg. Press.		24 Hr.	Oil BBL			Gas: Oil Ratio	Well Status	1	
	SI			L						
	ion-Interval		1 m .	Lon	10	Water	Ton	10	In the water	
ate First oduced	Test Date	Hours Tested	Test Production	BBL	Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method	
oke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Dispositio	on of Gas (So	ld, used for j	uel, vented, et	c.)		TO BE	SOLD			
. Summar	y of Porous	Zones (Incl	ude Aquifers):					31. Format	ion (Log) Markers	
Show all tests, in	ll important	zones of po	prosity and co	ntents th			als and all drill-ste flowing and shut-	m		
Formati	ion	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор
				+						Meas.Depth
								OJO ALAM		1085
									ID FORMATION	1670
			ı					LOWER FI	RUITLAND COAL	2060
								.	CLIFFS SS	2142
								CHACRA S	SS	3089
								CLIFTHOU	ise ss	3736
								MENEFEE		3856
	-							POINT LO	OOKOUT SS	4494
				j				GALLUP S	SS	5644
								GREENHOE	en ls	6452
								1ST DAK	OTA SS	6551
		I		Ì				BURRO CA	anyon ss	6808
								MORRISON	1	6835
. Addition	nal remarks (include plu	gging procedu	 re):			<u> </u>	<u> </u>	<u> </u>	<u></u>
			•							
			tached by plac	ing a che	ck in the a	ppropriate	boxes:			
Electri	ical/Mechan	ical Logs (1	full set req'd)	[Geol	ogic Repoi	rt DST Rep	oort Direct	ional Survey	
Electri	ical/Mechan	ical Logs (1		[Geol			oort Direct	ional Survey	
Electri Sundr	ical/Mechan y Notice for	ical Logs (1	full set req'd) id cement veri	fication [Geol Core	ogic Repor	nt DST Rep		ional Survey ble records (see attached in	structions)*
Electri Sundry	y Notice for	ical Logs (1 plugging ar the foregoin	full set req'd) id cement veri	fication [Geol Core	ogic Repor	Other Ocorrect as determine	ned from all availa		•
Electric Sundry	y Notice for certify that	ical Logs (1 plugging ar the foregoin	full set req'd) ad cement verif	fication [Geol Core	ogic Repor	Other Correct as determin	ned from all availa	ble records (see attached in	,

(Form 3160-4, page 2)