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 R	RECOM	IPLET	ION REF	PORT	AND LO	3		3.	NMSF-07			
la. Type o	f Well	l oa wa	. 🗆 🗀	317-11			Oahan				 	6	If Indian, A		Tribe Nam	
* -	_	-	I X Gas		D ₁	-	Other	_				- 1	II Indian, 7	inotee of	THE IN	•
b. Type of	f Completion:	Oth	New Weller		Work C	over	Deepen		Plug Back	□ D	iff.Resvi	7.	Unit or CA			
. Name of	Operator				-		··					8	Lease Nam	e and We	il No.	7 12 3 ;
XTO Ener	rgy Inc.	÷														
. Address								L	Phone No. (le) 9	API Well N	۷o.	-ULIVE	
	rmington 2 of Well (Repo									324-10	90				<u>Nativar</u>	*****
At surface			•		ccoraanc	e wun r	eaerai req	juireme	mis)			10	Field and P			•
At Sui iac	1725'	FNL &	1310' F	KI.								11	Sec., T., R		N MANCOS Block and	' ——
At top pro	od. interval rep	orted belo	ow										Survey or A	Área [27N-R	10W	
At total d	enth	_										12	.County or	Parish	13. State	
	- 0703						1,7		1.1				AN JUAN	(DE DI	NM DT CI	1*
Date Sp	uaaea	15. Dai	te T.D. Rea	acnea			16. Da	te Com D & A	•	7 Ready	to Prod		. Elevation	s (DF, KI	CB, KI, GL	·)*
2/24/	'06	3/	4/06					5/24	LA	1			5997 '			
18. Total D				19. Ph	ig Back	T.D.: N	1D			20. 1	Denth B	ridge Plu		D		
	TVD	07	19. Plug Back T.D.: MD 6656 20. Depth Bridge								TVD					
21. Type El	ectric & Other	Mechani	cal Logs R	un (Sub	mit copy	of each)			22. Wa	s well co	red?	No [Yes (Su	ıbmit analysis	:)
-			-		• •					Wa	ıs DST ru		No [- ' '	ıbmit report	•
GR/CCL										Dir	rectional :	_	x 100		es (Submit co	py)
23. Casing	and Liner Reco	rd (Repo	rt all string	s set in	well)											
Hole Size	Size/Grade	Wt.(#ft.)	Top (N	AD)	Bottom (MD)	Stage Cem		No.of Sk			y Vol.	Cement 7	Гор*	Amount	Pulled
2-1/4"	8-5/8"	24#	1	/ .	37		Depth		Type of C 250		(B)	BL)	0	-		0
				i -			· · 									
7-7/8"	5-1/2"	<u> 15.5#</u>	-		6703				765	·—_	ļ	-	0		<u></u>	0
									<u> </u>							
									ļ							
						Ĺ										
24. Tubing	Record															=
Size	Depth Set (1	MD) F	acker Depth	(MD)	Siz	:e	Depth Set	(MD)	Packer De	epth (MD) :	Size	Depth Set	(MD)	Packer De	epth (MD)
2-3/8"	63881								1					19	ا ما	7 0
25. Produc	ing Intervals					:	26. Perfor	ration R	Record						8000	1500 E
	Formation		Тор		Botto	m	Pe	rforated	Interval		Size	1	No. Holes			1200R
A) WC	BASIN MAI	NCOS	5603		5891	יַן	560	י 3י –	5891'		0.34"		18)//	- h
3)														À	**************************************	J. 1. 1865 10
C)														Fig.	日銀沙	<i>\$</i>
D)										\neg				700	s o s	
	racture, Treatn	nent Cem	ent Squee:	ze Etc											(1) y , .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Depth Interval	,	1						Amount and	Type of	Material					
	3' - 5891'		7	-/100	0 007	150	NEED LY	~ ~~	id. Frac			0 0076	600 00	2 Form	ad frac	£1.4
	3 - 3691				100,9			<u> a.</u>	iu. Flac	:- (1 W/	01,30	v gara	8 80Q CO.	Z IOAIII	ed trac	
			Car	сущу	100,3	700# 6	<u> </u>									
	<u> </u>		ļ													
			L													
····	on - Interval A		r	T.	. Т		T	1 ==								
Date First Produced	Test Date 5/24/06	Hours Tested 4	Test Production	on BI		Gas MCF 9	Water BBL 0	Oil Gravi	ity	Gas Gravity		Production	n Method	FLOW	ING	
Choke	Tbg. Press.	Csg.	24	Oi		Gas	Water	Gas:		Well Sta	itus					
Size 3/8"	Flwg. SI 500	Press. 640	Hr.	→ BI	BL 1 12	MCF 54	BBL	Ratio	' [SHUT	TN				
	tion-Interval B		I		<u> </u>	<u> </u>		.1			- TIUI			MARK	men se	REFT
Date First	Test	Hours	Test	Oi	il l	Gas	Water	Oil		Gas	T	Production		***************************************	MENCE A VIS	THE PARTY OF THE P
Produced	Date	Tested	Production	on Bi		MCF	BBL	Grave	ity	Gravity			· ···· - •	10	#4 0 5	วกกะ
Choke	Tbg. Press.	Csg.	24	Oi	il f	Gas	Water	Gas:	Oil	Well Sta	tus			Ji	<u> </u>	<u></u>
Size	Flwg. SI	Press.	Hr.			MCF	BBL	Ratio		**			E	ADAMAM	377913	OFFIC
See instructions	and spaces for add	tional data	on page 2)	i			<u> </u>	<u> </u>							385383255	
	,		(07										i			

					··		* *			W_www.
	ion - Interval C			Tan		T	Tai		T	
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
noke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr>	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
c. Product	tion-Interval D									
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
hoke ize	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Dispositi	ion of Gas (Sold,	used for j	fuel, vented, e	Ic.)	L	TO BE	SOLD			
0. Summa	ry of Porous Zo	ones (Incl	ude Aquifers)	:				31. Formati	ion (Log) Markers	
tests, i	all important zo including depth res and recoveri	interval	orosity and co tested, cush	ontents the	nereof: Co I, time to	ored interviol open,	als and all drill-s flowing and shu	tem it-in		
F	4.00				Descriptions, Contents, etc.				N	Тор
Forma	tion	Top Bottom			Desci	riptions, Co	ontents, etc.		Name	Meas.Depth
								OJO ALAN	SS SS	847
				1				FRUITLAN	ID FORMATION	1395
								LOWER FE	RUITLAND COAL	1882
		1						PICTURE	CLIFFS SS	1901
				İ				LEWIS SE	HALE	2061
				İ				CHACRA S	SS	2808
				- [CLIFFHOU	ISE SS	3443
								MENEFEE		3541
								POINT LO	OOKOUT SS	4259
								GALLUP S	SS	5442
								GREENHO	RN LS	6236
								1ST DAK	OTA SS	6330
								BURRO CZ	anyon ss	6610
								MORRISON	N FM	6640
2. Additio	onal remarks (in	clude plu	gging procedu	ле):						
							·			
	e which items h			_	eck in the	appropriate	e boxes:			
	trical/Mechanica Iry Notice for p				₩ .	logic Repo e Analysis	ort DST R	eport Direct	ional Survey	
4. I hereb	y certify that th	e foregoi	ng and attache	ed inform	ation is co	mplete and	correct as deter	nined from all availa	ble records (see attached ins	structions)*
Name (p	olease print) _	LORRI	D. BINGH	AM			· 	Title REGULAT	ORY COMPLIANCE TEX	H
Signatur	re	Prox.	JQ(2	ug	ran		Date <u>5/26/06</u>		
Signatur	s.C. Section 10	Ol and T	itle 43 U.S.C	. Section			ne for any person	Date <u>5/26/06</u>		