Form 3160-4

UNITED STATES

FORM APPROVED

(August 1999)		DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT								OMB No. 1004-0137 / Expires: November 30, 2000						
	WELL C	OMPL	ETION O	R RE	COMP	LETK	ON REP	ORT	AND LO	OG			ase Serial N MNM03380			
la. Type of	Well 🗖	Oil Well	⊠ Gas V	Vell	☐ Dry	П	Other			-		6. If	Indian, Alloi	tee or	Tribe Name	=
• •	Completion				rk Over			Plug	Back	Diff.	Resvr.					
	-	Othe						- ~	771819	2027				,	nt Name and No.	
2. Name of XTO El	Operator NERGY INC				Co	ntact: R E		Krigaton	/@xtgenei			F	ase Name at LORANCE		ll No.	
3. Address	2700 FAR FARMING	MINGTO TON, NI	N AVE., BL J 87401	.DG K,	SUITE 1		3a. Pl Ph: 5	05.324	o. (include 1.1090 Ext	4020 : 4020	576	9. Al	PI Well No.	30-04	5-31125-00-C2	
4. Location	FARMING of Well (Rep Sec 17	ort locati T27N R	on clearly an 8W Mer NN	d in aco 1P	cordance	with Fed	leral requir	emente	ME COM	S. DA	1. 23	10. F B	field and Poo LANCO ME	ol, or E SAVI	Exploratory ERDE	
At Suria	ce NESW rod interval r	190013	L 1920FVVL	•			'	(O)	2101,	3		11. S	Sec., T., R., I r Area Sec	И., ог 17 Т2	Block and Survey 27N R8W Mer N	/IF
At total		cported b	CIOW					N.	(AC+	c 7.			County or Pa AN JUAN	rish	13. State NM	_
14. Date Sp 10/17/2				te T.D /28/20	. Reached 02				Completed A R 3/2002		Prod.	17. E	levations (L 676	F, KB 7 GL	3, RT, GL)*	
18. Total D	epth:	MD	7686		19. Plu	g Back	T.D.:	MD	764			th Bri	dge Plug Set		MD	_
- A1 - T-		TVD		(0.1	<u>L.</u>	C 1		TVD		44 W-	<u> </u>	10	V		rvd (Calanta and Andrews)	
CALIPE	lectric & Oth ER CNL FD0	er Mecha C GR OT	nical Logs Ki H SP	un (Sut	mit copy	or each)			Was	s well cored s DST run? ectional Su	rvey?	No C	η Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23. Casing a	nd Liner Reco	ord (Repo	rt all strings	set in			_									
Hole Size Size/Grade		Wt. (#/ft.)	/t. (#/ft.) Top (MD		· .		Stage Cementer Depth		No. of Sks. & Type of Cement		Vol. L)	Cement Top*		Amount Pulled		
12.250	9.6	325 J-55	36.0	36.0		28		9		250				0		0
8.750		7.000 J-55		20.0		317			400		00		0			0
6.250	4.500 J-55		11.0		76		85		385		35		2750			0
				<u> </u>												
<u> </u>	<u> </u>						<u> </u>									
24. Tubing	-	(D) D	1 D 4	() (D)	I 0: .	T 5	41. C - 4 (N. A.C.)	<u>, </u>	1 D	t (MD)	I c:	I n.	wals Cod (NAT	<u>s I -</u>	Darley Danah (MED	_
	Depth Set (N		acker Depth	(MD)	Size	Dep	th Set (MD	" P	acker Dept	in (MD)	Size	De	pth Set (MI	<u>" </u>	Packer Depth (MD	<u>)</u>
2.375 25. Produci		7318				1 26	6. Perforation	on Reco	ord		1.	<u> </u>				_
			Тон		Dattan	-					Size	 ;	No. Holes		Perf. Status	_
Formation A) MESAVERDE			Тор	4876		Bottom 5315		Perforated Interval		5072	0.3		15		ren. Status	_
A) MESAVE		RUE		40/0		313			5141 TC		0.3		20			_
C)									314110	3313	0.0	20	20			_
D)						+						+				
	racture, Treat	ment, Cer	ment Squeeze	e, Etc.												
	Depth Interva	al						A	mount and	Type of	Material					_
	48	76 TO 5	072 A. W/75	0 GALS	7.5% NE	FE HCL	ACID. FRA	C W/33	3,573 GA							
	48	76 TO 5	072 W/41,98	31# 20/4	10 BRADY	SD & 1:	2,000# 20/4	0 SUPE	R LC							
			315 A. W/75													
			315 W/88,98	37# 20/4	10 BRADY	SD & 1	5,000# 20/4	0 SUPE	ER LC							
	ion - Interval															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gr Corr.		Gas Grav		Product	ion Method			
12/13/2002	12/13/2002	3	l . l) ·	42.5		0.0				FLOWS FROM WELL				
Choke Size	Tbg. Press. Flwg. 390	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCI	,	Water BBL	Gas: C Ratio	Dil	Well	l Status					_
.25	SI 390	600.0				340	552	Nau io			GSI					
28a. Produc	tion - Interva	lВ											ACCEDT	ED :	FOR RECORI	_
Date First	Test	Hours	Test	Oil	Gas		Water	Oil G		Gas		Product	on Method	cu i	run nevukl	-
Produced	Date	Tested	Production	BBL	MCI		BBL	Corr.	API	Grav	vity			_	0 000	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas:C	Dil	Wel	l Status	<u> </u>	l uc	<u>~ 1</u>	& 2002	+
Size	Flwg.	Press.	Rate	BBL	МСІ	,	BBL	Ratio								I

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #15511 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** REVISED ** REVISED ** REVISED ** REVISED ** REVISED ** REVISED **

FARMINGTUN FIELD OFFICE

	uction - Interv			T = ::	T =	I 1.							
Pate First roduced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	y Gas Gravity		Production Method			
Choke lize	Tbg. Press. Csg. Flwg. Press.		24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well St	atus				
28c. Prod	uction - Interv	al D		·				•					
Pate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Dil Gravity Corr. API	Gas Gravity	,	Production Method			
hoke ize	Tbg. Press. Flwg. SI	Csg. 24 Hr. Rate		Oil Gas BBL MCF			Gas:Oil Ratio	Well St	atus				
29. Dispo	sition of Gas(Sold, used j	for fuel, vent	ed, etc.)									
	nary of Porous	Zones (Inc	lude Aquife	re).					31 For	mation (Log) Ma	rkers		
Show tests,	all important	zones of po	orosity and co	ontents there	eof: Cored e tool open	intervals and all a, flowing and sh	drill-stem ut-in pressure	s		(==8)			
	Formation		Тор	Bottom		Descriptions,	Contents, etc			Name		Top Meas. Dept	
SAN JOS NACIMIE DJO ALA	NTO		0 907 1905	907 1905 2055					PO MA GA	IFF HOUSE INT LOOKOUT INCOS ILLUP KOTA		4455 5132 5475 6306 7151	
32. Addit NO F	iional remarks REMARK PR	(include pl OVIDED	lugging proc	edure):									
	e enclosed atta		(1 full set re			2. Geologic Re	nort	3	DST Re	nort	4. Directio	nal Survey	
	ndry Notice fo					6. Core Analys	-		Other:	port	Directio	nai Barvey	
34. I here	by certify that	the forego	Elect	ronic Subm Fo	ission #15 or XTO EN	nplete and correct 511 Verified by NERGY INC, s ssing by Adrien	the BLM W ent to the Fa	ell Informa rmington	ation Sy		ached instructi	ons):	
Name	(please print)	DARRIN	STEED				Title O	PERATIO	NS EN	SINEER			
Signature (Electronic Submission)							Date 12/16/2002						