Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

	WELL C	OMPL	ETION O	R REC	OMPL	ETION	REPOR	RT A	ND L	øG			ase Serial No MSF078019		-
1a. Type of	Ia. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry ☐ Other									6. If Indian, Allottee or Tribe Name					
b. Type of Completion New Other			□ Work	Over	□ Deepe	n □ P -	Plug Back		☐ Diff. Resvr.		7. Unit or CA Agreement Name and No.				
2. Name of XTO EN	Operator NERGY INC				Cont	act: HOLL E-Mai	Y PERKI il: Regula	NS tory@	xigen	ergy.com			ase Name an H PIPKIN 3		l No.
3. Address	2700 FARM FARMINGT	INGTO	N AVE., BL M 87401	.DG K, S	UITE 1		3a. Phone Ph: 505/	824.1	Helude	e area code		9. Al	PI Well No.	0-04	5-32040-00-S1
4. Location	of Well (Repo		ion clearly an		rdance wi			nts)*		WAY 2004	523		ield and Poo ASIN FRUI		
At surfa			NL 665FWL		0 N Lat,	107.9619	4 W Lon	O _r	Kon	500g	A 15	11. S	Sec., T., R., M	l., or l	Block and Survey
At top p	orod interval re	ported b	elow				[F3]		0/57		165		Ounty or Par		8N R11W Mer NM
At total	-							٤		0 ~//×		S	AN JUAN		NM
14. Date St 03/25/2				ate T.D. R /03/2004			16. N	1/28/2	omplet 904	Ready to		17. E	levations (D 5825		, RT, GL)*
18. Total D	epth:	MD TVD	1985		9. Plug	Back T.D.:				29		th Bri	dge Plug Set:		VD
21. Type E GR CC	lectric & Other L	Mecha	nical Logs R	un (Subm	it copy of	f each)				Was	well cored DST run? ctional Sur		M⊼No ⊟	Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing at	nd Liner Recor	d (Repo	ort all strings								·····				
Hole Size	Hole Size Size/Grad		Wt. (#/ft.)	Wt. (#/ft.) Top (MD)		ottom Sta MD)	age Cemen Depth			of Sks. & Slurry of Cement (BB			Cement To	p*	Amount Pulled
8.750	7.00	00 J-55	20.0	` ′	Ì	229				100		<u></u>		0	0
6.250	6.250 4.500 J		11.0			1983		\bot	2		0			0	0
	ļ							+			+			\dashv	<u> </u>
								+			 			T	
24. Tubing	Record														
	Depth Set (MI	D) P	acker Depth	(MD)	Size	Depth Se	et (MD)	Pacl	ker Dej	pth (MD)	Size	De	pth Set (MD)) F	Packer Depth (MD)
2.375		786				10/8-									
	ng Intervals		Тор		Bottom	26. Per	rforation R				Size		No. Holes		Perf. Status
	RUITLAND CO	DAL	1554			1730		Perforated Interval		O 1634			69		1 Cit. Status
В)								1718 TO		O 1730	0.49		39		
C)									,			+		_	
	racture, Treatm	nent, Ce	ment Squeeze	e, Etc.						I_			<u> </u>		
	Depth Interval			· · · · · · · · · · · · · · · · · · ·						d Type of I					
			634 51,500# 634 A. W/75										APPVING		
			730 A. W/50												
20 B			730 82,000#	20/40 BR	ADY SD	& 35,500# ·	16/30 BRAI	DY SD	COAT	ED W/SAN	DWEDGE				
Date First	tion - Interval A	Hours	Test	Oil	Gas	Wate	r 10	il Gravit	v	Gas	T	Product	ion Method		
Produced 04/28/2004		Tested 24	Production	BBL 0.0	MCF 0.	BBL		ort. API		Gravi				S FRO	M WELL
Choke Size		Osg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		as:Oil atio		Well	Status				
N/A	SI SI	40.0		0	, Micro		0	alio			GSI				
	ction - Interval									•					
Date First Produced		Hours Fested	Test Production	Oil BBL	Gas MCF	Wate BBL		il Gravit orr. API					ACCEPTED FOR RECORE		
Choke Size		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		as:Oil atio		Well Status			MAY o	3 2	004
(See Instruct ELECTRO	ions and space NIC SUBMIS ** BL	SÍON #:	ditional data 29069 VERI VISED **	FIED BY	(THE B	LM WELI D ** BL	L INFOR		ON SY	YSTEM LM RE	VISED '	FA BĽ	RMINGIUM M REVIS	riel SR	D OFFICE

	28b. Production - Interval C Date First Test Hours Produced Date Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method	· · · · · · · · · · · · · · · · · · ·		
			\rightarrow										
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status				
28c. Prod	uction - Inter	val D		.					·	•			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status				
29. Dispo	osition of Gas(Sold, used	for fuel, veni	ted, etc.)					<u> </u>		· · · · ·		
Show tests,		zones of po	orosity and c	ontents then			d all drill-stem d shut-in pres		31. For	rmation (Log) Markers			
	Formation		Тор	Bottom	Bottom Descriptions, Co					Name	Top Meas. Depth		
NACIMIEI OJO ALAI 32. Addit NO R		s (include p	0 672	672 760					KII FA FR PI	IO ALAMO RTLAND RTLAND RWINGTON RUITLAND COAL CTURED CLIFFS WIS SHALE	640 748 862 1330 1735 1892		
1. Ele 5. Su	e enclosed atta ectrical/Mech andry Notice f	anical Logs or plugging	g and cement	verification	ļ	Geologi Core Ar	nalysis	mined from	3. DST Re 7 Other:	eport 4. Direction	onal Survey		
	e(please print	C	Elect	ronic Subn Fo	nission #290 or XTO EN	069 Verifie ERGY IN	d by the BLN C, sent to the IENNE GAR	A Well In e Farmin CIA on 0	nformation Sy Igton 05/03/2004 (04	,	ions).		
Signature (Electronic Submission)								Date 04/28/2004					
	Y = = = = = = = = = = = = = = = = = = =	1××1								y to make to any department or			