Form 3160-4 (August 1999)

Choke Size

## UNITED STATES DEPARTMENT OF THE INTERIOR BURFALLOF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 200

2002

FARMINGTON SIELD OFFICE

Well Status

August 1999)			BUREAU	OF LA	ND M	IANAC	<b>SEMEN</b>	T					Expires	: Novemb	per 30, 2000
	WELL CO	OMPLE	TION OF	REC	OMP	LETI	ON RE	PORT	AND L	<b>O</b> G		N	ase Serial MSF0793	119	
la. Type of	Well CO	il Well	<b>⊠</b> Gas W	ell	Dry		Other					6. If	Indian, All	ottee or	Tribe Name
b. Type of 6	_	Nev	w Well	J Work	Over	_	Deepen	Plug	g Back	□ Diff. R	esvr.	7. Ui	nit or CA A	greeme	nt Name and No.
2. Name of (					Со	ntact: F	TOLLY F	ERKINS	kins@xto	energy.co	n	8. Le S	ase Name CHWER	and We	II No. ER A 13B
	ERGY INC 2700 FARM FARMINGT	INGTON	AVE., BLU	OG K, S	UITE		3a.	Phone N		area code)		9. A	PI Well No	30-04	5-31094-00-C2
4. Location	of Well (Repo	rt locatio	n clearly and	in acco	ordance	with Fe	deral req	uirements	s)*			10. I	ield and P	ool, or I	xploratory
At surfac		27N R8V 925FSL 1	V Mer ŇMP 1920FEL									11. 3	Sec., T., R.	, M., or	Block and Survey 7N R8W Mer NMP
At top pr	od interval rep	ported bel	ow									12. (	County or SAN JUAN	Parish	13. State NM
At total d			115. Dat	- T IN	Danahar	-		16 Date	e Complet	ed		1			3, RT, GL)*
14. Date Sp 08/27/20				08/200		u		□ D &	A 0/2002	ed Ready to P	rod.			'20 GL	
18. Total De	epth:	MD TVD	5591	1	19. Pli	ig Back	T.D.:	MD TVD	55	540	20. De	pth Br	dge Plug S		MD TVD
21. Type Ele CALIPE	ectric & Other	r Mechan	ical Logs Ru	n (Subr	nit copy	y of eac	h)			22. Was Was	well core DST run' tional Su	d? ? irvev?	No No No	⊢ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
***	el Lines Bosos	rd (Panos	t all strings	set in u	ell)								<u> </u>	<u> </u>	
	Tiole Size		Wt. (#/ft.) Top (MC		p Bottom		_	Cemente Depth		of Sks. & of Cement	Slurry (Bl	y Vol. 3L)	Cement Top*		Amount Pulled
							-	+		250		<u> </u>	(		0
12.250			11.0	+		5591			75060		*			0	0
7.875	4.50	30 3-33			$-\dagger$					<del>(                                    </del>					
	<del> </del>														
	<del>                                     </del>														
													Ļ		L
24. Tubing							10	0.(D) I	Dardon De	onth (MD)	Size	Г	epth Set (1	MD)	Packer Depth (MD)
Size	Depth Set (M		cker Depth (	(MD)	Size	D <sub>0</sub>	epth Set	(MD)	Packer De	epth (MD)	3120	+-	epin set (i		Tueste Departe = 7
2.375		136				┵,	26 Perfo	ration Re	cord	<del></del>	ــــــــــــــــــــــــــــــــــــــ				
25. Produci			Т	—т	Botto			Perforate			Size	$\neg \tau$	No. Holes		Perf. Status
Formation CHACRA			Top E			3947		Terrorate	3810 TO 394			330		21	
A)	CHA	CRA		3010		3347									
B)			<del></del>	<del></del>											
C)					_	$\dashv$									
27. Acid. F	racture, Treati	ment, Cer	nent Squeeze	e, Etc.											
	Depth Interva									nd Type of	Material				
	38	10 TO 39	947 750 GAI	S 7-1/2	% HCL.	42,000	GALS 70	Q N2 FO	AM W/70,						
										_					
28. Produc	tion - Interval	A						103	Crowit	Gas		Produ	ection Method		
Date First Produced	Test Hours Date Tested		Test Production	Oil BBL		as ICF	Water BBL		Gravity rr. API		Gravity		FLOWS FROM WELL		
09/25/2002	1 .	3		0.0		23.0		.0			0		FL	OVVS FF	COM WELL
Choke	Tbg. Press	Csg.	24 Hr Rate	Oil BBL		as ICF	Water BBL	Ga Ra	s:Oil tío	Well	Status				
Size 3/8	Flwg. 320 Si	Press. 600.0	- C		"	182					GSI		·		
	etion - Interva	i										ICCF	PTED E	<b>00 b</b>	FAA
Date First	Test	Hours	Test	Oil		ias	Water		Gravity orr. API	Gas Gra	áty i	Prod	uction Method	hu U	ECORL
Produced	Date	Tested	Production	BBL	\ \rac{1}{2}	1CF	BBL	100	III. AFI	Ula.	··· · · · · · · · · · · · · · · · · ·	1 ^	^-		4

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #14607 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* REVISED \*\*

Water BBL

Gas MCF

Oil BBL

Csg Press Gas:Oil Ratio

28b. Prod	uction - Inter	rval C											
Date First Produced	Test Date	Hours Tes Tested Pro-		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method			
Choke Size	Tbg Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well S	itatus	I.			
28c. Prod	uction - Inter				-		t	<u>,                                     </u>			·		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method			
Choke Size	Tbg Press Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well S	tatus				
29. Dispo SOLE		(Sold, used	l for fuel, ver	ited, etc.)									
Show tests, i	all important	t zones of i	nclude Aquif porosity and a tested, cush	contents then	eof: Core	d intervals and en, flowing and	all drill-stem d shut-in pressur	res	31. For	rmation (Log) Markers			
Formation			Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Deptl		
	NTO MO		0 889 1896	889 1896 2014					KII FA FR PIC LE CL PC	IO ALAMO RTLAND RTLAND RUITLAND RUITLAND COAL CTURED CLIFFS WIS SHALE LIFF HOUSE DINT LOOKOUT ANCOS	1967 2008 2092 2566 2828 2964 4412 5098 5465		
1. Ele		nanical Log	gs (1 full set )	• •	ı	2. Geologic 6. Core An	•		DST Re	eport 4.	Directional Survey		
	by certify that		Elec Committe	tronic Subm Fe	nission #1 or XTO l	4607 Verified ENERGY INC	I by the BLM V C, sent to the Farcia o	Vell Inform armington	ation Sy 02 (03A)	XG0042SE)	instructions):		
Signature (Electronic Submission)								Date 09/27/2002					
Title 18 U	J.S.C. Sectionited States ar	n 1001 and ny false, fic	Title 43 U.S	S.C. Section dulent staten	1212, ma nents or re	ke it a crime for epresentations	or any person kn as to any matter	owingly and within its j	l willfull urisdictio	y to make to any depar on.	ment or agency		
	** REVI	SED ** I	REVISED	** REVIS	SED **	REVISED	** REVISED	** REVI	SED *	* REVISED ** RE	EVISED **		