Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLET	TON OR RECOM	IDI ETION DEDO	DT AND LOO
WELL COMPLET	ION OR RECOM	IPLETION REPO	RLANDLOG

	VVELL (COMPL	ETION C	K KECC	JIVIPLE	I ION R	EPORI	ANDL	OG	ļ	P. LE	MNM0338	NO. 10		
la. Type o	-	Oil Well				Other					6. If	Indi z in, Allo	ottee or	Tribe Name	
b. Type o	f Completion		lew Well er	□ Work C)ver [Deepen	□ Plu	g Back	□ Diff. R	esvr.	7. Ui	nit or CA A	greeme	nt Name and N	o.
2. Name of			<u> </u>		Contac	: REGUL						ase Name a		l No.	
	NERGY INC 2700 FAR	_	NI AVE BI	חמע פוו	ITE 4			ry@xtoene				LORANCE			
	FARMING	STON, NI	M 87401			PI	h: 505.32	lo. (include 24.1090 Ex				PI Well No.	30-04	5-31127-00-C	2
		7 T27N R	8W Mer NN	IP	ance with	rederai re	quirement	S)*				ield and Po /ILDCAT E			
At surfa	orod interval	NL 24001 reported b								ŀ	11. S	ec., T., R., Area Sec	M., or 1 2 17 T2	Block and Surv	ey NMP
At total												County or P	arish	13. State	
14. Date S	pudded	<i> </i>	15. D	ate T.D. Rea	ached		16. Dat	e Complete	d				DF. KB	, RT, GL)*	
11/19/2	2002		11	/30/2002				A 16/2003		rod.			5 GL	,, 02)	
18. Total I	•	MD TVD	7765		. Plug Ba		MD TVD	769	98	20. Dept	th Brid	ige Plug Se		VD	
21. Type E	lectric & Otl	ner Mechai	nical Logs R	un (Submit	copy of ea	ach)	· · ·		22. Was v	vell cored' OST run?	?	No No	Yes	(Submit analys	is)
DIE OI	· MODEOO	011131								ional Sur	vey?	No INO	Yes Yes	(Submit analys (Submit analys	is) is)
23. Casing a	nd Liner Rec	ord (Repo	rt all strings	set in well)											
Hole Size	Size/G	irade	Wt. (#/ft.)	Top (MD)	Botto (MD		e Cemente Depth	i	Sks. & Cement	Slurry (BBI	- 1	Cement 7	op*	Amount Pull	led
12.250	9.	625 J-55	36.0			287			180				0		0
8.750	+	000 J-55	20.0			142			400				0		0
6.250	4.	500 J-55	11.0		7	764		1	420				2800		0
	 							-							
						 		 	· .		-				
24. Tubing	Record			I	L	I		·	····	L			<u> </u>		
Size	Depth Set (N		acker Depth	(MD) S	Size I	Depth Set ((MD) I	Packer Dep	th (MD)	Size	De	pth Set (MI) F	acker Depth (N	ИD)
2.375	ng Intervals	7256				26 0		1							
	ormation		Тор	l p	ottom		ration Rec		· · · · · · · · · · · · · · · · · · ·	<u> </u>				D 4.0	
A)		icos		6300	6642		Perforated	6300 TC	2 6642	Size 0.32		lo. Holes		Perf. Status	
B)					- 00 12			0000 10	0042	0.02	-	20	-		
C)			- 10								+		- V 70	4208	
D)													6212	(43)	
	racture, Treat		nent Squeeze	E, Etc.								Nic.		7/4/1	7
	Depth Interva		642 A. W/1,0	100 CALS 7	EO/ NEEE	HCL ACID		mount and	Type of M	aterial			<u>&</u>	٥٠٠ ر	
			342 A. WIT, C										10,	<u> </u>	[4
			7,12 -70 110-			777 4,00 477	20/40 011	AWAOD				\(\tau\)	5	ું છું ઝુ ં હું	5
				· · · · · · · · · · · · · · · · · · ·									<u> </u>	<u> </u>	
	ion - Interval	A										4//	<u> </u>	 	7
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.		Gas Gravity	P	roduction	on Method	7610	171 N D D D	
01/16/2003	01/16/2003	4		0.0	11.0	0.0						FLOW	Ŝ FROI	VFWELL	
Choke Size	Tbg. Press. Flwg. 250	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		Gas:Oil Well Status Ratio					-	•	
.50	SI	595.0			66					SSI					
28a. Produc	tion - Interva		Tast	Oil	Ic.	Two -									
Produced	Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.		Gas Gravity	P	roducti	CEPTE) FOI	RECORD	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:C	Dil	Well Sta	tus	-		0 -		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio					NAL	z 1	2003	
San Instruct	ions and sna	non four d	11111111111		<u> </u>						- 2		din -		<u> </u>

(See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #16859 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** REVISED **

Formation Top Bottom Descriptions, Contents, etc. Name Meas CLIFF HOUSE 44 POINT LOOKOUT 55 MANCOS 54 GALLUP 66 GREENHORN 77 DAKOTA 7	28b. Prodi	uction - Interv	al C											
Programme Programme Programme Production Interval D											Production Method		, , , , , , , , , , , , , , , , , , , ,	
Size Prince Pri														
Discrete Total T		Flwg.							W	ell Status				
Date Track Production BBL MCF BBL Corr. AFI Gravely	28c. Produ	uction - Interv	al D				· · · · · · · · · · · · · · · · · · ·	<u> </u>						
Prog											Production Method			
SolD 30. Summary of Porous Zones (include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and receveries. Formation Top Bottom Descriptions, Contents, etc. Name CLIFF HOUSE POINT LOOKOUT MANCOS GREENHORN ORKISON 7. MORRISON 7. 32. Additional remarks (include plugging procedure): NO REMARK PROVIDED 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd) 2. Geologic Report 3. DST Report 4. Directional Sun 7. Other: 34. Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #16859 Verified, by the BLM Well Information System. For XTO ESSOY Processing by Adrience Carcia on 01/21/2003 (03AXG6666SE) Title OPERATIONS ENGINEER		Flwg.							W	ell Status				
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Toke Point LOGKOUT MANCOS GALLUP GORGE AND			Sold, used	for fuel, ven	ted, etc.)		1		<u></u>					
tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Tokes CLIFF-HOUSE POINT LOOKOUT MANCOS GALLUP GRESH-HORN TO MORRISON TO TO MORRISON TO MORRISON TO TO MORRISON TO TO MORRISON TO TO MORRISON TO			Zones (Inc	clude Aquife	rs):					31. For	mation (Log) Markers	6		
32. Additional remarks (include plugging procedure): 33. Circle enclosed attachments: 1. Electrical/Mcchanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Sun 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other: 34. Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #1689 Verified by the BLM Well Information System. For XTO ENERGY INC., seat to the Farmington Committed to AFMSS for processing by Adrienne Garcia on 01/21/2003 (03AXG0606SE) Name (please print) DARRIN STEED Title OPERATIONS ENGINEER	tests, i	including dept							res					
32. Additional remarks (include plugging procedure): NO REMARK PROVIDED 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Sun 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other: 34. Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #16859 Verified by the BLM Well Information System. For XTO ENERGY INC. sent to the Farmington Committed to AFMSS for processing by Adrienne Garcia on 01/21/2003 (03AXG0606SE) Name (please print) DARRIN STEED Title OPERATIONS ENGINEER		Formation		Тор	Bottom		Description	ns, Contents, e	tc.		Name		Top Meas. Depth	
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1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Surv. 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other: 34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #16859 Verified by the BLM Well Information System. For XTO ENERGY INC, sent to the Farmington Committed to AFMSS for processing by Adrienne Garcia on 01/21/2003 (03AXG0606SE) Name (please print) DARRIN STEED Title OPERATIONS ENGINEER	NO R	EMARK PRO	OVIDED		, 									
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Name (please print) DARRIN STEED Title OPERATIONS ENGINEER		o, outur, mar	10.060	Elect	ronic Subm Fo	nission #168 or XTO EN	59 Verified ERGY INC	by the BLM \ , sent to the F	Well Info	rmation Sy on	stem.	a mondem	ла <i>)</i> .	
Signature (Electronic Submission) Date 01/17/2003	Name	(please print)	DARRIN		i to AFMSS	ior proces	sing by Adr			•	•			
	Signature (Electronic Submission)							Date	Date 01/17/2003					
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