Submit to Appropriate	DISTRICT	Unice			ate or ine			•					Form C-105
State Lease - 6 copies Fee Lease - 5 copies			Ene	rgy, Mine	rals and	Natura	al Resourc	es				Revis	ed June 10, 2003
District_I			1						W	ELL API	NO.		
1625 N. French, Hobb	s, NM 8	8240							- 1	0-045-32			
District II, 1301 W. Grand Avenue	e Artecia	NIM 9921	Λ		ISERVAT					Indicate T		ease	
District III	e, Autesia	a, 141VI 002 I			South St.								
1000 Rio Brazos Rd.,	Aztec, N	M 87410	1	San	ta Fe, NM	£ 750 3 (1	237777724	مرع عرف		State Oil			
District IV						1	881 CC 5251	(3/6)	M.,	State OII	& Gas L	case No.	
1220 S. St. Francis Dr.						<u>/©</u>				North Commence	55 COM NO 23902	8997000336092033	Sections are with the sections
WELL COM	PLETI	ON OR	RECOM	PLETION	REPOR1	F AND	LOGINE	nΔ	-				
la. Type of Well:				· · · · · · · · · · · · · · · · · · ·		1			85	Lease Name	or Unit A	greement N	ame
OIL WELL		GAS WEI	LLX	DRY 🔲	OTHER_	(CC)	RECEN		بده	1		9	
						150	Or. COW	. 178A	. 5	TATE CAS	COM		
b. Type of Completic NEW WOF WELL WOY		DEEPEN	PLUC BACI	G DII	FF. O	THER	okt. >	Ş		•			
2. Name of Operator			, ,				(1.6.8.1	95	9	Well No.		· · · · · · · · · · · · · · · · · · ·	
XTO Energy In	nc.						Talla Bal	<u> </u>	3	3			
Address of Operato	r								9.	Pool name of	r Wildcat		
2700 Farming	ton Av	ne Blok	T K S	the 1 Far	minaton	NM 87	401		2	ZIEC PIC	TURED (LIFFS	
4. Well Location	<u> </u>	e., Dic	<u>4. IV. O</u>	te i rai	minajoori,	141 07	37.5						
Unit Letter_	P	: 675	Feet	From The	SOUT	CH	Line and		665	Feet F	rom The	EZ	Line
Section 32			Tow	nship 31N		Range	12W		NMP	М	SAN J	UAN	County
10. Date Spudded		te T.D. Rea		12. Date Co	mpl. (Ready t			vations	(DF &	RKB, RT, G			Casinghead
4/22/04	l .	/25/04			7-3-0	_		9551	(=	,, -	,,		•
			De als T.D.			/		Interv	rak	. Dotom To	a la	Cable Te	vala
15. Total Depth		16. Plug F	,	11.	7. If Multiple Many Zon			illed By		Rotary To		Cable To	ools
2545'		2495								0 - 10		NO	
19. Producing Interva				Bottom, Name	:]2	0. Was D NO	rectional S	urvey Made
21. Type Electric and										22. Was We			
											ii Coleu		
AIL/SP/GR/CAL		SN/Pe/O		NC DEC	ODD (D-	1	I _A_:	· · · · · · · · · · · · · · · · · · ·	- 11\	NO			
23.							strings set	in we					
CASING SIZE		WEIGHT L	B./FT.	DEPTH	I SET	НС	LE SIZE	4	CEM	ENTING R	ECORD	AN	MOUNT PULLED
7	2	0	J-55	230'		8-3/4	<u> </u>	91	SX			0	
4-1/2"	1	0.5#	J-55	25381		6-1/4	Įn	230	0 sx			0	
			:	,									
				 									
			·	ļ		 							
24.			LIN	ER RECOR	SD C				25.	TUE	ING RE	CORD	
SIZE	TOP		вотт		SACKS CE	MENT	SCREEN		SIZE		DEPTH		PACKER SET
	1								2-2/	Ott	22441	· · · · ·	1
J	 	· · · · ·			ļ				2-3/	0	2344	· 	
	L												<u> </u>
26. Perforation record	d (interva	al, size, and	number)				27. ACID,						
2005: 0000:	(0.0	411 P.T.		30)			DEPTH IN			AMOUNT			
2225' - 2238'	(0.34	a DIA'	ZO HOLE	(G			2225' -						ac. Frac'd
							w/22,138	gals	s 700	N2 20#	linear	gel for	m frac flu
			1				carrying						
28.			i		PRODU	CTIO			1		 		
Date First Production		Prod	uction Me				ize and type pu	omn)		` · · · · · · · · · · · · · · · · · · ·	Well S	tatus (Prod	or Shut-in)
Date 1 ast 1 reduction			WING	mod (r iowing	5, gus 191, pu	mping - c	Le ana type p	unp)			sī	iaius (1700	. Or Shar-my
													
Date of Test	- 1	urs Tested	•	Choke Size	Prod'n Fo	.a	Oil - Bbl.	Gas	s - MCF		er - Bbl.	Gas -	Oil Ratio
6/3/04	24			N/A	1 est Peri	- L	0	0		0			
Flow Tubing	Cas	sing Pressur	e C	Calculated 24-	Oil - Bbl.		Gas - MCF	1	Water	- Bbl.	Oil Gra	avity - API	-(Corr.)
Press.	_	co	1	lour Rate					_				
50		60			0		0		0		L		
29. Disposition of Ga	ıs <i>(Sold</i> ,	used for fu	el, vented,	etc.)					<u> </u>	Test W	itnessed B	у	
l mo pre oc													
TO BE SO	ш												
30. List Attachments		^	i.										
30. List Attachments	that the	informati	on show	on both sid	an of this fa-	m in ha	a and court	to to t	ha k	of my las	Jodge en	d balist	
30. List Attachments	that the	informati	on shown	on both side	es of this for	rm is tru	e and comple	te to th	he best	of my know	eledge and	d belief	
30. List Attachments	that the	informati	on shown	on both side	ed		e and comple	te to th		of my know			ate 6/21/04

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or leepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical lepths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeas	stern New Mexico	Northeastern	Northeastern New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo 493	T. Penn. "B"						
T. Salt	T. Strawn	T. Kirtland-Fruitland 579	T. Penn. "C"						
B. Salt	T. Atoka	T. Pictured Cliffs 2225	T. Penn. "D"						
T. Yates	T, Miss	T. Cliff House	T. Leadville						
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison						
T. Queen	T. Silurian	T. Point Lookout	T. Elbert						
T. Grayburg	T. Montoya	T. Mancos	T. McCracken						
T, San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte						
T. Glorieta	T. McKee	Base Greenborn	T. Granite						
T. Paddock	T. Ellenburger	T. Dakota	T FRUTTLAND FMT 1880						
T. Blinebry	T. Gr. Wash	T. Morrison	T. IMR FRUITLAND COAL 2076						
T. Tubb	T. Delaware Sand	T. Todilto	T. LEWIS SHALE 2374						
T. Drinkard	T. Bone Springs	T. Entrada	Т.						
T. Abo	T.	T. Wingate	T.						
T. Wolfcamp		T. Chinle	T.						
T. Penn	T.	T. Permain	T.						
T. Cisco (Bough C)	T.	T. Penn "A"	T.						
			OIL OR GAS						

			SANDS OR ZONES
No. 1, fromto)	No. 3, from	to
No. 2, fromto)	No. 4, from	to
	IMPORTANT	WATER SANDS	
Include data on rate of water inflow a	nd elevation to which water ro	se in hole.	
No. 1, from		feet	
No. 2, from	to	feet	
No. 3. from			

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
•							
:							
		;					