Submit to Appropriate

State of New Mexico

District Office State Lease - 6 copies Fee Lease - 5 copies		Ener	gy, Minei	rais and N	Natura	il Kesourc	eş ı	Depart	ment			vised 1-1-89
Fee Lease - 5 copies DISTRICT 1		0.77	0011					\overline{v}	VELL API NO).		P ***. · Amaton
P.O. Box 1980, Hobbs	, NM 88240	OII	. CONS			N DIVI	ISI	_	30-045-33		_	
DISTRICT II			C-	2040 Pac				5	5. Indicate Ty			[V]
P.O. Drawer DD, Arte		Santa Fe, NM 87505				-	STATE FEE X 6. State Oil & Gas Lease No.					
DISTRICT III	A ND 4 07410				27	12343		[]`	. State On &	Gas Lease	INO.	
1000 Rio Brazos Rd., A	MPLETION (OMDLET	ION DEE	ODT A	NICEOC	0.0	A 12		////////		
				ION REP		VPR 2003		(2) [7 (3) [7	7. Lease Nam		//////////////////////////////////////	//////////////////////////////////////
1a. Type of Well: OIL WELL	GAS WE	LLX	DRY 🗌	OTHER.				\frac{12-14}{2-14}	GERK GAS		rgreemen	t Name
b. Type of Completi	on:						*		GENN GAS	CON B		
NEW WORL	DEEPEN] PLU BAC	G K□ ¦	DIFF RESVR C	THER_			<i>N</i>				
2. Name of Operator				<u></u>	a, .			. [8	3. Well No.			
XTO Energy I	16 D. V. 18 J.						#1F					
3. Address of Operate		.1. 12	C1 1 E			27404			Pool name		t	
2700 Farmings 4. Well Location	con Ave., Bi	ag. K.	Ste 1 Fa	rmington,	NM 8	3/401			BASIN DAK	OTA		
	<u>0</u> : <u>656</u>	East	From The	SOLE	ТН	Lineans		2255	Feet F	Th.	W.	CT **
Olut Lette <u>r</u>	<u> </u>	reel	riom me	300	111	Line and	а <u> </u>		reet r	rom Ine _	W.C.	51 Line
Section 19		Tov	vnship29N		Range	e 09W		NM	PM	SAN JU	IΔN	County
10. Date Spudded	11. Date T.D. Re			ompl(Ready			levat		RKB, RT, G			Casinghead
2/17/03	2/26/03		4/2/0				5599	GR GR			5599	9,
15. Total Depth	16. Plug			17. If Multip Many Zo	le Comp	ol. How 1	.8. In	tervals rilled By	Rotary To	ools	Cable To	ools
6905' 19. Producing Interva	685								<u> </u>	0 M. D.	NO	
6330' - 6541'	DAKOTA	neuon - 1	ор, вонот,	Name						u. was Dii NO	rectional	Survey Made
21. Type Electric and									22. Was We			<u></u>
ARRAY IND/SP/G		N/PE/MS	SFL/CCL						NO	n corcu		
23.		CAS	ING RE	CORD (I	Repo	rt all strii	ngs	set in	well)			
CASING SIZE	WEIGHT			H SET	i			CE	CEMENTING RECORD			OUNT PULLED
9-5/8"	36# J-		284					sx, surf			0	
7"	20# J-		2384'						sx, surf			
4-1/2"	10.5# J	- 55	6896'		6-1/	<u>4"</u>		375 sx	, TOC @ 20	000,	0	
			ļ				-					
24.		TIN	ER RECO	רומו	<u>L</u>				TTID	INIC DE	CORD	
SIZE	TOP		OTTOM	SACKS CE	MENIT	SCREEN	NI.	25.	SIZE	ING RE		PACKED CET
3.22			OTTOM	SACRECE	TATEST A I	JUNE	. \	2-3		6502'	15E1	PACKER SET
								= 5	7.0	USUZ		
26. Perforation rec	ord (interval, s	ize, and	number)	I.,,		27. ACI	D, S	SHOT,	FRACTU	RE, CEM	IENT.	SOEEZE, ETO
6330' - 6541'	(0.33" TTI	23 HOLE	· (25			DEPTH	INTE	ERVAL	AMOU	NT AND I	KIND MA	TERIAL USED
0000	(0.00 , 112	LO HOLE	_3)	6330 - 6541					A_w/1000 gals 7.5% FE HCl acid.			
						Frac'd			1			LT CO2 foam
28.				PRODU	CTIC	frac fl N	_car	rrying	136,220#	£ 20/40	sand.	
Date First Production			ethod(Flowin	ng, gas lift, p	umping	- Size and ty	ype p	oump)		Well Sta	tus Prod.	or Shut-in)
		WING								SI		
Date of Test 4/2/03	Hours Tested 3 hrs		Thoke Size 3/8"	Prod'n Fo Test Perio	. 1	Oil - Bb1. 0		Gas - MC 125 MCF		r - Bbl.	Gas - (Oil Ratio
Flow Tubing Press. 515 psig	Casing Pressu	re C	alculated 24 Iour Rate			Gas - MCI	F	Water	r - Bbl.	Oil Grav	vity - API	Corr.)
29. Disposition of Gas				0		1000 MC	JEPU	7.2		ite accord Pr	_	
TO BE SOLE		uci, veitt	cu, ctc.,						1	itnessed By TUNNEL		
30. List Attachments									OTHIA	IUMNEL	<u>.</u>	
31 I heroby cortify th	at the info	n che	on both -: 1	on of this f			-1 -	- 11. 7				
31. I hereby certify th	at the miorman	on shown	OII DOIN SIG		ın is tru	e and compl	ete to	o tne besi	t of my know	iedge and	belief	
Signature (aring	the	d	Printed Name	D/	ARRIN STEE	ED	Ti	tle REGULA	TORY SU	PER. _{Da}	te 4/3/03

INSTRUCTIONS

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

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STAT Southeastern New Mexico Northeastern New Mexico

T. Strawn T. Kirtland-Fruitland

T. Atoka T. Pictured Cliffs

T. Silurian T. Point Lookout

T. Miss T. Cliff House

T. Devonian T. Menefee

T. Montova T. Mancos

T. Ojo Alamo...

_ T. Canyon____

T. Anhy_

T. Yates....

T. 7 Rivers T. Quee<u>n</u>

T. Grayburg

T. Salt__

B. Salt

T. Penn. "B"_

T. Leadville

T. Elbert_

3548

3642'

4265'

T. Penn. "C"_____ T. Penn. "D"_____

T. Madison_____

T. McCracken

T. San A	Andr <u>es</u>		T. Simpson	T. Gallup	54	<u>448'</u>	T. Ignacio Otz <u>te</u>			
T. Gloriet <u>a</u>			T. McKee	Base Greenho	o <u>rn 61</u>	91'	T. Granite			
T. Paddoc <u>k</u>			T. Ellenburger	T. Dakota	63	318'	T. CHACRA SANDSTONE	2951'		
T. Bline	br <u>y </u>		T. Gr. Wash	T. Morrison	65	578'	T. GRANEROS SHALE	6252'		
T. Tubb)		T. Delaware Sa <u>nd</u>	T. Todilt <u>o</u>			T			
	kard		T. Bone Springs	T. Entrada			T			
T. Abo_			T	T. Wingat <u>e</u>			T			
T. Wolf	camp		T	T. Chinle			ı			
T. Penn T. Cisco (Bough <u>C</u>)			l	T. Permain			1			
T. Cisco	(Bough	. <u>C)</u>					Т			
				SANDS OR ZONES	3					
No. 1, fa	rom		to	No. 3, from			to			
			to					to		
			IMPORTANT	WATER SANDS						
			ater inflow and elevation to v							
No. 1, fi	rom		to		feet					
No. 2, fi	rom		to		feet					
No. 3. fi	rom		to		teet					
			LITHOLOGY RECORD	(Attach addition	nal sheet	if ne	ecessary)			
_	_	Thickness			Thicknes					
From	To	in Feet	Lithology	From To		Ĭ	Lithology			
		in reet		11	in Feet		0,			
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