RECORD CLEARUP
State of New Mexico

Form C-105

Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District 1 1625 N French, Hobbs, NM 88240 District II

Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION

Revised June 10, 2003

WELL API NO. 30-045-30601

1301 W Grand Avenue, Artesia, NM 88210 District III 1220 South St. Francis Dr.								5.	5. Indicate Type Of Lease STATE FEE X				
1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505								6	6. State Oil & Gas Lease No.				
District IV 1220 S St. Francis Dr., Santa Fe, NM 87505								1	o. State Oil & Gas Lease No. NMM-104912				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									WW. 104912				
1a. Type of Well. OIL WELL GAS WELL DRY OTHER OTHER													
		SLL [A]	DK1 🗀	OTHER_				:	ROPCO 8				
	b Type of Completion. ROUD NOV 2'07									2'07			
NEW WORK WELL OVER	☐ DEEPEN	⊔ BAC	K L RE	FF O	THER						_ CONS	The state of the s	
Name of Operator 8. Well No WTO Energy Inc. #2 DIST. 3													
XTO Energy Inc.#2#253 Address of Operator9. Pool name or Wildcat													
-	382 CR 3100 Aztec, NM 87410 BASIN FRUITLAND COAL												
4 Well Location	12007 111	J, 110	1					<u>, </u>					
Unit Letter E 1438 Feet From The NORTH Line and 1210 Feet From The WEST Line													
Section 8		Tow	nship 29N		Range	14W		NMP	M	SAN JUZ	AN	County	
	1 Date T D Re	ached	12 Date Co	mpl (Ready t	o Prod)		evati		RKB, RT, G			Casinghead	
6/4/01	6/6/01	20	11/14	/ 01	·	1 -	264	! '		ļ	562	91	
15 Total Depth	16. Plug	Back T D	1	7 ` If Multiple Many Zone	Compl	How 18	In rilled	tervals I By	Rotary To	ols	Cable To	ols	
760'	583				2				X		L		
19. Producing Interval(s		-		;					2	0 Was Dire			
516' - 580' BA		IND CUAL	•						22. Was We		OUSLY F	REPORTED	
21. Type Electric and Or PREVIOUSLY REPO									NO NO	ii Corcu			
23.	<u>KIBO</u>	CASI	NG REC	ORD (Rei	port al	l strings se	t in	well)	140				
CASING SIZE	WEIGHT		DEPTH			LE SIZE			MENTING R	ECORD	AM	OUNT PULLED	
7"	20#		140'		8-3/4	111	T	30 SX	X SURF				
4-1/2" 10.5#		-			6-1/2			110 SX			SU	 RF	
							7						
24.		LIN	ER RECOR	XD				25.	TUB	ING REC	ORD		
SIZE T	OP	BOTT	TOM SACKS CEN		MENT SCREEN			SIZE		DEPTH S	ET	PACKER SET	
							2-		2-3/8"			10/26/07	
26 Perforation record (i	nterval, size, and	number)							CTURE, CE				
516' - 580' (0.38 DIAM, TTL 36 HOLES) DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 516' - 580' 11/13/01 A. w/750 gals 15% HCl													
									T	w/27,340 gals XL gel water			
carrying 81,880# 20/40 Brady sand & 20,208 RC sand													
28.				PRODUC	CTION	V							
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) SHUT IN													
Date of Test 10/26/07	Hours Tested	C	hoke Size	Prod'n For Test Perio	r (Oil - Bbl		Gas - MCF	Wate	r - Bbl	Gas - 0	Oil Ratio	
Flow Tubing Press								(Corr)					
0 55													
29 Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By													
TO BE SOLD 30 List Attachments													
31 I hereby certify the	at the intermed	on chown	on both side	e of this fam	na ja tur	and some	etc +	a tha basi	of was because	ladaa === 1 !	nalraf		
Signature Signature	A To	Shown	Printe	ed		-			,	Ü	J		
(),	Lorri bing	am@xtoe	Name nergy.com	e La	ORRI D). BINGHAM J	I	Title	REG COME	LIANCE I	TECH Dat	e 11/1/07	
			Z=										

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 deepened 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 depths 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

Southea	stern New Mexico	Northeas	Northeastern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"					
T. Salt	T. Strawn	T. Kirtland-Fruitland	516'	T. Penn. "C"				
B. Salt	T. Atoka	T. Pictured Cliffs	586'	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 Greenhorn		T. Granite				
T. Paddock	T. Ellenburger	T. Dakota						
T. Blinebry	T. Gr. Wash	T. Morrison		Т.				
T. Tubb	T. Delaware Sand	T. Todilto		Т.				
T. Drinkard	T. Bone Springs	T. Entrada		Т.				
T. Abo	T.	T. Wingate		T				
T. Wolfcamp		T. Chinle		T.				
T. Penn	T.	T. Permain		Т				
T. Cisco (Bough C)	Т.	T. Penn "A"		T.				
				OIL OR GAS				

		•	SANDS OR ZONES
No. 1, from	to	No. 3, from	to
		No. 4, from	
	IMPORT	ANT WATER SANDS	
Include data on rate of water	inflow and elevation to which wa	ater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	(

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	To	To Thickness in Feet Lithology		From	То	Thickness in Feet	Lithology		
		,							
	¥.								
			,						
							-		