	··	(m m - n	9 P P P	proj.	1.	* .													
Submit to Appropriate Copies District I	WC	State of New Mexico Energy, Minerals and Natural Resources								Form C-105 July 17, 2008									
1625 N French Di	***		و دره د		237		1. WELL API NO.												
1301 W. Grand Avenue, Artesia, WOW 2 1 2008 OIL CONSERVATION DIVISION											30-025-23461								
1000 Rio Brazds Rd. Aziec NM 7410 1220 South St. Francis Dr.												2. Type Of Lease X STATE ☐ FEE ☐ FED/INDIAN							
District IV. 1220 S St Francis Dra Santa Ec. NM 87505 Santa Fe, NM 87505												3. State Oil & Gas Lease No.							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																			
4 Reason for fi	Reason for filing													5. Lease Name or Unit Agreement Name					
COMPL	COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)													North Vacuum ABO Unit					
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)													6. Well Number . 134'.						
	WELL D	□ wor	KOVER	□ D	EEPENING [☐ PLUGBA	ACK [DIFFER	ENT R	ESERVO				al (Ho	rizontal)			
	8. Name of Operator													9. OGRID Number 005380					
XTO Energian 10. Address of										11. Pool name or Wildcat									
200 N Lo	•	Ste. 800 Midla			nd, TX	79701					Vacuum; A		ABO, North						
12. Location Unit Lette					Township	Range 1		<u> </u>	Feet fr	om the			t from the	E/W Line	W Line County				
Surface:	L		12		17S	34E			19	980	S	<u> </u>	760	W	Lea				
ВН:	Р		11		17S	34E				2 07 118		\coprod.	<u> 848841</u>	<u>E</u>	Lea				
13. Date Spudd 9/20/08	-			15 Date Rig 9/27/0	16. Date Completed (R 11/6/08			Ready to Produce) 17. Elevations (DF & RKB, RT, GR, etc.) 4024				В,							
18 Total Measured Depth of Well					19. Plug Bac		20. Was Directional Sur				21. Type I	Electric ar	d Other Lo	gs Run					
8567 TVD/1			1-4	Т		/D/10239M	<u>1D</u>	Ye	es										
22. Producing I 8461' - 10																			
23.	,,205	open n	0.0 24		CASING R		(Repo	rt all str	ings	set in v	vell)								
CASING S	SIZE	WEI	GHT LB.	/FT.	DEPTH	SET	НО	LE SIZE		C	EMENTIN	G RE	CORD	AM	OUNT PU	LLED			
Same as																			
<u>Origi</u>	nal																		
			 -											_					
		<u> </u>			<u> </u>						***			-					
24.			· · · · · · · · · · · · · · · · · · ·	LINI	ED DECOR	<u> </u>	<u> </u>		1	25.		TIDI	NG DEC	'OBD	***************************************				
SIZE TO				BOTT	ER RECOR	SACKS CEMENT		SCREEN			SIZE TOB		ING RECORD DEPTH SET		PACKER	SET			
SIZE	JAZE TO							2			2-7/8		8402						
						.,										بعيار			
26. Perforation	record (ir	nterval, sı	ze, and nu	ımber)							ACTURE,								
Open Hole	Latera	1 8676	5' - 10	239	'MD			DEPTH 9570'							ALUSED	Gol			
Open Hole Lateral 8676' - 10,239'MD 8578'-10239' Acd'z w/123,000 Gal 20% U Perfs 8525' -8573',22 holes 8578'-10239' Acd'z w/123,000 Gal 20% U													J% OTCT	_uei_					
28.							ODUC				<u> </u>								
Date First Produ 11/08/08	iction		Product Sub-F		thod (Flowing	g, gas lift, pumping - Size and type pump))	Well			Status (Prod. or Shut-in)					
Date of Test 11/16/08		Hours T 247	ested	C	Choke Size	Prod'n Fo Test Perio		011 - Bb1. .5		Gas - M		Vater 15	- Bbl.	Gas - 46.5	Oıl Ratıo 1				
Flow Tubing Press.			Casing Pressure		Calculated 24- Hour Rate	Oıl - Bbl.		Gas - M	Gas - MCF		/ater - Bbl.		Oil Gravity - API -(Corr.) 36.6		(Corr.)				
29 Disposition of Gas (Sold, used for fuel, vented, etc.)											30. Test Witnessed By								
31. List Attach					.						L	~							
32. If a tempora					agram, Dir plat with the lo				}						- m				
33. If an on-site	e burial wa	as used at	the well,	report t	he exact location			:		.		Z			1005	1000			
I hereby certi	fy that the	e informa	ation sho	own on			s true an				f my kn b wi	ledge			1927	1983			
Signature S E-mail addres	XWUU s	y nuc sherry	معر pack@:	xtoen	Printe Name ergy.com		Sherr	y Pack		Titl	_{le} Regul	ato	ry Anal	yst _{Da}	te 11/1	.9/08			

XTO ENERGY

Well:

North Vacuum Abo Unit #134H

92.6686302% WI:

Formerly Bridges State #134

Area: Location: Buckeye

Section 12, T17S, R34E

NRI: Spud:

81.27%

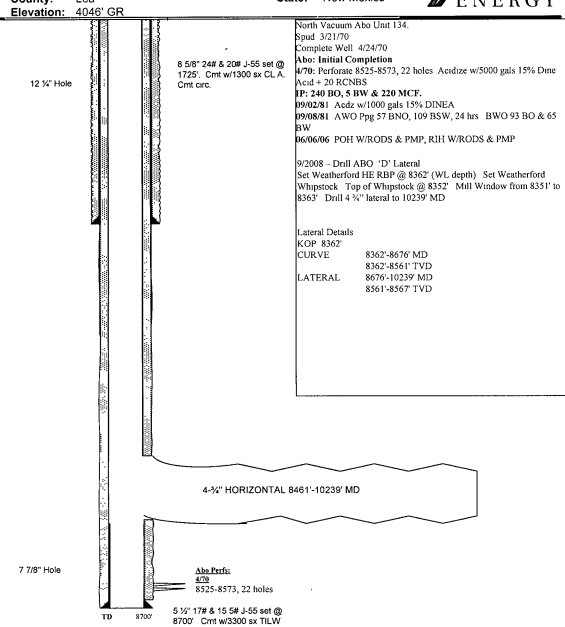
County:

Lea

State:

New Mexico





Richard Lauderdale PREPARED BY:

DATE: 9/26/08