								j	aen			an he	
District I State					of New Mexico								
1625 N. French District II	1625 N. French Dr., Hobbs, NM 88240					rals and Natural Resources					Form C-101 May 27, 2004		
1301 W. Grand	1301 W. Grand Avenue, Artesia, NM 88210					JUN 0.6 2008 Submit to appropria							
	District III 1000 Rio Brazos Road, Aztec, NM 87410									Submit	to approp	riate District Office	
District IV	District IV 1220 S											NDED REPORT	
1220 S. St. Frar	ncis Dr., Santa	Fe, NM	87505		Sant	a Fe, N	M 875	505 °		er vonner			
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE													
	¹ Operator Name and Address XTO Energy Inc									² OGI	RID Number	5380-	
200 N. Loraine St. S					Ste 800 Midland, TX 79701					30- 025- 28602			
³ Property Code				⁵ Property Name						⁶ Well No.			
301						<u>a Ab</u>	<u>o U</u>	<u>nit</u>		242			
North Vacuum Abo							¹⁰ Proposed Pool 2						
⁷ Surface Location													
UL or lot no.	Section Tov	vnship	Range	Lot		rom the		outh line	Feet from the	Fast/	West line	County	
G		1 <u>\$</u>	34 E		180			orth	1890		ast	Lea	
			⁸ Prop	osed Bott	om Hole Loc	ation If D	ifferen	t From S	urface				
UL or lot no.		vnship	Range	Lot	Idn Feet f	rom the	North/S	outh line	Feet from the		West line	County	
A	<i>ale</i> 1'	19	_34 E		120			rth	525	Ð	ast	Lea	
Work Ty	me Code	r	¹² Well Type Co	A	ditional W	ell Info le/Rotary	rmatio		Lease Type Code		13 0	nd Level Elevation	
PE			O			Z			S		4	023^{\prime}	
¹⁶ Mult				¹⁷ Proposed Depth ¹⁸ Fo		rmation	mation		¹⁹ Contractor		²⁰ Spud Date		
Depth to Ground	iwater	L	10,100	Distana	e from nearest fre					Distance from nearest surface v		SAP	
		lào,				si water we		000'		neares	t surface wa	^{ter} > 1000'	
	-	<u>∢_</u> mils ⊐	sthick Clay	_] Pit Vol	ume: <u>20000</u> bbls			ng Method:				_	
Closed-1	Closed-Loop System												
r				Propos	sed Casing	and Cer	nent l	Program	1		<u> </u>	<u> </u>	
Hole Size					g weight/foot	1	Setting Depth		Sacks of Cement		Estimated TOC		
17-1121 12-1121		13-318		48# H40 STC		400 c 5000			400 sx		$-\underline{S}$	urf	
7-718			5 8"		0 K55 STC 5# K55ST		<u>w</u> 99		3700 51			<u>urf</u>	
			718"	<u>, ith ?.</u>	<u> 10031</u>		043		1030 5		41	80	
								EPanon f	4 Permisson 9	Wannie	-	ADDROUB	
²² Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and managed in a difference of the proposed program, if any. Use additional sheets if necessary.								productive zone.					
	Describe the blowout prevention program, if any. Use additional sheets if necessary.							4 .	ale Canoo	Hn		trel	
* Please	* Please see attached procedure for adding lateral. "Horizontal												
MUD PROGRAM: 8.4-8.9 fresh water from Kickoff point 8428-8436' to 10.100'													
CIBP will be set between 8428'-8436' w/ whipstock on top for directional drilling.													
BOP: Case III; 7-1/16" 3000 # whydril single pipe ram, blind ram & manifold.													
* HORIZON TAL													
²³ I hereby certify	²³ I hereby certify that the information given above is true and complete to the best							OIL CONSERVATION DIVISION					
of my knowledge	of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines, a general permit , or												
	an (attached) alternative OCD-approved plan						Approved by:						
Printed name:	Printed name: Spring L. Flores Aning love						Title: PETROLEUM ENGINEER						
Title: Drilling Tech A E-mail Address: Soring_flores@ Xtoenergy.com A						Approval Date: 2008 Expiration Date:							
		t love											
Date: 650	Date: 6508 Phone: 432-620-6749						Conditions of Approval Attached						

DISTRICT II 1301 W. GRAND AVENU DISTRICT III 1000 Rio Brazos			MIDLAIND 112008 OIL	CON 1220 S	SERVATI SOUTH ST.	Resources Department ON DIVIS FRANCIS DR. exico 87505		Revised Oct ait to Appropriate I State Leas	
	Number			CATION		AGE. DEDICATI	Pool Name	🗆 AMEND	ED REPO
30-025-28602 Property Code					Property Nam NVAU	im Abo	M 400 Well Num 242		
ogrid no. 5380						Elevation 4023'			
UL or lot No.	Section	Township Range Lot Idn			Surface Loca Feet from the	ation North/South line	Feet from the	East/West line	County
G	26	17-S	34-E	TT-1- T.	1809	NORTH	1890	EAST	LEA
UL or lot No.	Section	Township	Range	Hole Loc Lot Idn	Feet from the	North/South line	face Feet from the	East/West line	County
A Dedicated Acre	26 s Joint o	17-S	34-E Consolidation C	Code Or	1276 der No.	NORTH	525	EAST	LEA
					A	4	OPERATO	R CERTIFICAT	TON
 	 			s.	GRID AZ.=67 HORIZ.	-1890' 9	I bereby berein is true my knowledge or ganization eit or unleased mi including the p or bas a right location pursua owner of such or to a volunta compulsory poo by the division. Signature Sorive L Printed Name	certify that the inf and complete to the and belief, and the her owns a working neral interest in the roposed bottom bol to drill this well at int to a contract with mineral or working ry pooling agreement ling order beretofor Date . Flo res	ormation e best of this interest e land e location t this th an interest, nt or a e entered 5/08 te
Si LA	DETIC CO NAD 27 URFACE L Y=65865 X=74735 T.=32.800 G.=103.5	NME OCATION 0.5 N 7.1 E 8130° N	-		GRID AZ. = 67 HORIZ. DIST. =	-1890'	I hereby herein is true my knowledge organisation ei or unleased mil including the p or has a right location pursua owner of such or to a volunta compulsory poo by the division Signature Signature Sorine L Printed Name Sbown on this notes of actual under my super	certify that the inf and complete to the and belief, and that her owns a working meral interest in the roposed bottom hol to drill this well at int to a contract with mineral or working ry pooling agreement ting order beretofor Day Floves R CERTIFICAT certify that the well olar was plotted from surveys made by to the best of my wision, and that the t to the best of my interview of the set of the	interest ION I location interest interest ION I location m field re same is

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10. 2" flanged steel tee.

NVAC #242H Horizontal Sidetrack Procedure North Vacuum Abo Field Lea County, New Mexico AFE #717269 XTO WELL ID #61513

TD: PBTD: 8-5/8" Casing ⁻ 5-1/2" Liner:	8700' 8655' 5000' 8700 – 4186' TOL, 5-1/2" 15.5# & 17# K-55 see wellbore diagram for all details
Surface Location: Target BHL: Drilled Date:	1809' FNL & 1890' FWL, Sec 26, T17S, R34E 1276' FNL & 525' FEL, Sec 26, T17S, R34E
Abo Perfs:	8433-8608' OA
Ground Elev:	40'
Original KB Elev:	40'
Key Energy #36:	40' (12'AGL)

1. MIRU Key Rig #36. Install BOP. Test to 250# & 1000#. Notify NMOGB - permit attached.

2. Unload and tally ±6800' 2-7/8" 10.40# AOH & 4000' 3-1/2" 13.30# IF workstring.

- 3. R/U WSI WL. Run gauge ring and junk basket for 5-1/2" 17# (drift ID 4.767") to 8560'. Log up and tie into csg collars @ 8541', 8497', 8453', 8410', 8366' (see attached log). P/U Weatherford Oil Tools wireline set 5-1/2" 17# RBP. Set RBP so that the top will be at 8440' RD WL.
- 4. PU 4-3/4" dummy milling assbly or 4-3/4" flat bottom mill with the 2-7/8" AOH & 3-1/2" IF drill pipe and TIH. Tag up on the RBP @ 8440', set down 20,000# of weight on the RBP. Circulate the hole with fresh water TOOH with assbly.
- 5. PU Oil Tools Whipstock System (3° face) with metal muncher mills. Note: Make sure all mills will gauge to 4.75". Minimum DD is 4.767". Total length of the whipstock assembly in the set position is approximately 12'. Orient the UBHO sub and whipstock face on the surface. Insert the gyro stinger (Scientific Drilling) to ensure compatibility and to check orientation.
- 6. TIH with the whipstock assembly slowly, being careful when picking the string up off of the slips and when setting the slips. Fill DP every 2000'. Tag the RBP at 8440' with 2000# of weight. PU to first tool joint and RU Scientific Drilling gyro truck. Orient the whipstock to the desired azimuth and work the torque out of the drill string.
- When desired orientation is achieved, tag the RBP with 2000# of weight, take a final check shot with gyro, then apply weight and set the anchor with 20,000# compression to shear the running bolt. RD WL truck.
- 8. Obtain values for free torque, PU & SO weights. Install ditch magnets at the surface. Lower milling assembly and make the starting cut through the casing wall at approximately 8428'.

NVAC #242H Horizontal Sidetrack Procedure Page 2

- 9. Mill the remainder of the window, 8428-36', making the necessary rat hole (8440') to ensure that the string mill has fully opened the window, and that the window exit is smooth. Work the mills through the window. When the window is "clean", circulate the hole clean, TOOH and LD the window mills.
- 10 PU 4-3/4" bit ("47-type" the Abo has 'chert' in it), PU 3-1/2" dir assbly w Non-Mag DC & GammaRay, run surface tests, and TIH. *Mud loggers should be rigged up after cutting the window and prior to commencing the curve.* Use Gyro for first few surveys. Follow well plan from Baker. Open hole lateral length is +/- 1800'. Be prepared to drill with an XCD/Xanthum fluid system to keep 'YP' higher for hole cleaning in the 8-5/8" area. For trips out of the hole, circ hole clean with sweep(s). TOH slowly in the curve and lateral, if necessary consider pumping out.
- 11 At TD, circulate the hole clean with polymer sweeps.
- 12. TOOH and LD directional tools.
- 13. TIH with 4-3/4" (4-1/2") swaging tool, single reamer about 7-8 jts behind swaging tool, wash and ream to TD. POH and place 2nd reamer 1 jt behind 1st, wash and ream to TD, pull back up through the window, RIH for push pull test to btm, circ hole clean.
- 14. TOOH & LDDP. RD Re-entry Rig. Prepare to move to the next location.

Chip 4/29/08



PREPARED BY: Richard Lauderdale DATE: 4/13/07

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