Office	bies To Appropriate District		New Me		Form C-103 May 27, 2004			
District I 1625 N Fren District II	ch Dr ; Hippis, NM 88240	Energy, Minerals			WELL API NO. 30-025-29389			
1301 W Gra	nd Ave , Artesia, NM 88210	OIL CONSERV			5. Indicate Type of Lease			
District III 1000 Rio Brazos Rd, Azter, NM 87400 6 2008 1220 South St. Francis Dr.					STATE FEE			
District IV 1220 S. St France Dr Sant F9 SM S 1]]] Santa Fe, NM 87505					6. State Oil & Gas Lease No.			
	SUNDRY NOT	ICES AND REPORTS O	N WELLS		7. Lease Name or Unit Agreement Name-			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					NORTH VACUUM ABO UNIT			
PROPOSALS	s) f Well: Oil Well 🛛	Gas Well 🔲 Other 🖌			8. Well Number 18H			
	of Operator		/	·····	9. OGRID Number 5380			
3. Address		NERGY INC LORAINE ST., STE. 800	•		10. Pool name or Wildcat			
	MIDLA	ND, TX 79701			NORTH VACUUM ABO			
4. Well Lo		fact from the SOUTH line	a and 2066	5 fact from the WI	ST line			
		feet from the <u>SOUTH</u> line rnship <u>17S</u> Range		NMPM	County LEA			
		11. Elevation (Show wi						
		or Closure 🖂						
			-4 frank 4	u suell Distance	fuom nonvort antifaco watar			
Pit type Pit Liner Thi		ater Distance from neare elow-Grade Tank: Volume		onstruction Material	in one near est surface water			
					Report or Other Data			
		** *	laiouto i v					
PERFORM	NOTICE OF IN A REMEDIAL WORK	NTENTION TO: PLUG AND ABANDON	1	SUE REMEDIAL WOR				
			COMMENCE DR	ILLING OPNS. 💭 PAND A 🛛				
PULL OR	ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	т јов			
OTHER:				OTHER:				
13. De	scribe proposed or composed w	pleted operations. (Clearly	y state all p For Multip	pertinent details, ar	d give pertinent dates, including estimated dat tach wellbore diagram of proposed completion			
	recompletion.	OIK). SEE ROLL 1105. 1	t of totality	te comptetions. 74				
	MIRU CC Forbes #61,	SDFN.						
	Wait on crews, SDFN. Wait on crews, wait on	Gray WL, RU Gray WL,	RIH W/4.7	74 guage ring to 42	16, attempt to enter top 5-1/2" liner, no go,			
	RIH w/4.43 ring, no pro	oblem @ liner, RIH to 420	60, POOH,	set dwn one time	a liner, RIH to 8620, line kinked, tied knot			
	Approx 2000' to 1500' @ 4212. PU swivel. rea	, RD Gray WL, PU BHA, am top liner @ 4212, PU 2	4-3/4" btn 2-7/8" DP.	n mill, PU 2-7/8" L Circ, PU 2-7/8" D	DP, 31 jts, RU Lewis, PU 2-7/8" DP, tag liner P to 6441, PU 3-1/2" DP, RD Lewis PU			
	machine, Circ, POOH t	to run RBP, RU Gray WL	, RIH w/W	eatherford RBP.				
8/26/2008:	RIH w/Weatherford RE mills_cut DL_PU wind	BP, set top @ 8534, POOF	I, RD Gray H w/whing	^y WL, RIH w/4-3/4 stock_attempt to w	" mills, tag top @ 8529, Circ, POOH, LD ork whipstock past top of liner, POOH, ck			
	whipstock, left whipsto	ock in hole, wait on weather	erford box	tap, PU box tap.				
8/27/2008:					jt 2-7/8" DP, 4-3/4" sting mill & window eamer 4-7/8 dress top 5-1/2 liner f/4212 –			
					k RIH w/gyro WL & Scientific gyro, POOH			
		@ 8532, top @ 8523), PU						
8/28/2008:	Mill window $f/8529 - 8$ f/8535 - 8561.	8535, Circ, POOH & LD r	nills, PU P	athfinder 2.38 mtr	RIH w/mtr, RIH w/Scientific, slide drill			
	Slide drill f/8561 - 859				ng tool, slide f/8591 – 8660.			
					496, RIH w/WL, RIH to 8750. g, RIH to 8696, set dwn, PU swivel, POOH			
	w/gyro, POOH, high w	ind, rain, RIH to 8496, RI	H w/gyro t	to 8686, PU swivel	, slide drill & rotate f/8805 – 8876.			
					H, LD 9jts, POOH to ck scribe. wash & ream f/9098 – 9245, attempt to			
10212000.					tool, POOH w/gyro data steering tool.RIH.			

9/03/2008: RIH to 9319, PU swivel, wash 40' to btm, rotate slide & drill f/9359 - 10113.

9/04/2008: Drill f/10113 -- 10427, Circ, POOH, LD 53 jts 3-1/2" DP, POOH w/gyro, LD Pathfinder mtr, PU swedge, 6 jts 2-7/8", 4-3/4" string mill, 1 jt 2-7/8", 4-3/4" string mill, RIH w/mills.

9/05/2008: RIH w/swedge & sting mills to 8698', wash & ream open hole, swedge 8692 to 10427, btm 4-3/4" sting mill 8505' - 10235, short trip to window @ 8524 w/mills, Circ, RU Lewis LD machine, LD DP & mills, RD Lewis LD machine, ND BOP.
9/06/2008: ND BOP, install Larkin head, clean pits, Rig Release 9/5/2008 @ 1400 hrs.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-

grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .

SIGNATURE AND TITLE	Drilling Tech	DATE: <u>9/26/2008</u>	
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Type or print name	<u>SORINA L. FLORES</u>	E-mail address:	sorina_flores@xtoen	ergy.com Telephor	ne No. <u>432-620-</u>	5749	
For State Use Only	~	3				OCT 07	2008
APPROVED BY:	19 an		TITLE PETROLEU	im Engineer	DATE	00101	2000
	eu	~					

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Conditions of Approval (II any):

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