asing 5 sg.Perf.	@w [_]	/E Sx. Int	@	w	Cu. ftSx. Pr Prod. Stim.		v	v	Sx. T		@	Y Gas
P	BO/D MCF/D After	Hrs. SICP	PSI .	After	Grav							5
	TOPS		ζ	Well Log		TEST DAT		ı ———	· · · · · ·			
Ojo Alamo		C-103	· ·	Plat	Χ	Schd.	PC	Q	PW	PD	D	Ref.No
Kirtland		C-104		Electric Log							ļ	
Fruitland				C-122				ļ		 	ļ	
Pictured Cliffs		Ditr		Dfo	······························			-	ļ	 		-
Chacra		Datr		Dac		_				↓	ļ	
Cliff House							ļ	_		╁		
Menefee] `						ļ	ļ	 	ļ	
Point Lookout						ļ	<u> </u>	Ļ	<u> </u>	 	 	+
Mancos						 	ļ	<u> </u>	 		 	
Gallup								ļ	├	┼	 -	
Greenhorn							ļ	<u> </u>	 	 	 	
Dakota							ļ	-	 	——	 	+
Entrada						ļ	 	<u> </u>	 	┼	 	+
					Acres E/320	1		<u></u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ		

Temerity #1 H-29-25N-12W

SPEEREX LTD PART



NM NM 86492 (WC) 3162.3-1.0 (070)

JAN. 2 1 1993

Mr. William R. Speer Speerex Limited Partnership P.O. Box 255 Farmington, NM 87499-0255

Dear Mr. Speer:

Enclosed is your Application for Permit to Drill (APD) Well No. 1 Temerity, 1340' FNL & 790' FEL (SE\{\frac{1}{2}}NE\{\frac{1}{2}}\), Sec. 29, T. 25 N., R. 12 W., San Juan County, New Mexico, lease Number NM 08492. As requested by your sundry notice of January 11, 1993, the subject APD is rescinded and returned. Any expired or rescinded APD may be resubmitted at any time when definite drilling plans are formulated.

You are required to request surface rehabilitation instructions from this office if construction activities occurred on the referenced drill site. If this office does not receive comment within 30 days, it will be presumed that no construction occurred. Later discovery that construction activities have occurred may result in assessment of liquidated damages.

Sincerely,

Ken Townsend

Ken Townsend Chief, Branch of Drilling & Production

Enclosure

cc:

New Mexico Oil Conservation Division, 1000 Rio Brazos Rd., Aztec, NM 87410



Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

		Expires:		31, 1993
5.	Lease	Designat	ion and	Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

NM-86492 6. If Indian, Allottee or Tribe Name

Use "APPLICATION FOR PERMIT—" for such proposals	N/A
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well Oil Gas Well WW Well Other	N/A 8. Well Name and No.
2. Name of Operator Speerex Limited Partnership (Ph. 505-325-7789)	Temerity #1 9. API Well No.
3. Address and Telephone No. P.O. Box 255, Farmington, N.M. 87499	30-045-28608 10. Field and Pool, cr Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1340 ft. fNl, 790 ft. fEl, S29, T25N-R12W, NMPM.	Basin Fruitland Coal
	San Juan Co. N.M.
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE O	DF ACTION
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
Final Abandonnient Notice	Other	Dispose Water (Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)

Speerex Limited Partnership proposes to abandon plans to drill the approved well.

> LCCATIO ABANDO: 019 FARMINGTON. N.M ACCEPTED FOR RECORD JAN2 5 1993 JAN 20 1993 FARMINGTON RESOURCE AREA OIL COM. DIV.

14. I hereby certify has the foregoing is true and forest. Signed Ulliam SEET	Title General Partner	Date Jan. 11, 1993
(This space for Federal or State office use)		Date
Approved by	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

^{13.} Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*