STATE OF NEW MEXICO

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ENERGY	DNA	MINERALS	DEPARTMENT

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LAND OFFICE		Ì
OPERATOR	T	-

OIL CONSERVATION DIVISION

DISTRIB SANTA FE	P. O. BOX 2088 SANTA FE, NEW MEXICO 87501	Form C-103 · Revised 10-1-78		
FILE	JANTA TE, NEW MEXICO 87301	Sa. Indicate Type of Lease		
U.S.O.S.		State Fee X		
LAND OFFI		5. State OIL & Gas Lease No.		
OPERATOR	API #30-041-20584			
	SUNDRY NOTICES AND REPORTS ON WELLS			
(00 NOT U	SE 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 PROPOSALS.)	7, Unit Agreement Name		
CIL X	GAB OTHER-			
2. Name of Operato		8. Farm of Lease Name		
	Petroleum Company	Lambirth A		
Room 401	, 4001 Penbrook Street, Odessa, Texas 79762	6 6		
A. Location of Well		10. Field and Pool, or Wildcat		
	J 1830 FEET FROM THE SOUTH LINE AND 1980	Peterson Fusselman South		
	LINE, SECTION 30 TOWNSHIP 5-S RANGE 33-E	NMPM.		
	15. Elevation (Show whether DF, RT, GR, etc.) 4378 GR	V. County Chasement		
16.	Check Appropriate Box To Indicate Nature of Notice, Report Notice OF INTENTION TO: SUBS	rt or Other Data EQUENT REPORT OF:		
PERFORM REMEDIAL TEMPORARILY ABAN PULL OR ALTER CAS	COMMENCE DRILLING OPNS.			
7 Describe Propo	oned or Completed Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed		
work) SEE AU 3-4-82:				
3-5-82:				
3-6-82:				
	water. Formation broke at 3900#, max press 2180#, mi			
2 7/0 00	min SIP 220#. Swbd and tested, swbd dry.			
3-7/8-82:	: SI. Pld tbg and pkr. Set cmt retainer at 7963', pressure	od 40 ov Class H omt into		
3-9-82:				
perfs 8042-56', left $6\frac{1}{2}$ sx below retainer, reversed out $3\frac{1}{2}$ sx. 3-10-82: Perf Fusselman zone 7814-18', and 7821-24', total 7', 28 holes. Set the in Baker pkr at 7881'.				
3-11-82:	-	,		
3-12-82: Treated perfs 7814-24' w/1000 gals 15% NEFE HC1 acid, filushed w/47 Bbls 2% KC1 water max press 1900#, min 1500#, ISDP 1250#, 10 min SIP 800#, AIR 4 BPM. Swbd				
	6 hrs, 59 BLW.			
3-13-82: Swbd 4 hrs, swbd dry. Rec 4 BLW, no show oil or gas. Pld tbg and pkr. Set retainer at 7741', pressured 42 sx Class H cmt into perfs 7814-24' and below				
	retainer at 7/41', pressured 42 sx class H cmt into pressured 42 s			
A				
18. 1 hereby certify	that the information above is true and complete to the best of my knowledge sad belief.			
Mily	W. J. Mueller Sr. Engineering Spec	cialist OATE March 24, 1982		
	CHIGHNAL CLONED BY	MAP 1 1982		
APPROVED BY	Visitation with the contraction of the contraction	OATEOUL		