STATE OF NEW MEXICO INERGY AND MINERALS DEPARTMENT

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DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.	1	
LAND OFFICE	1_	<u> </u>
OPPRATOR		

ONDITIONS OF APPROVAGERRY SEXTON

DISTRICT 1 SUPR.

OIL JONSERVATION DIVISION

DISTRIBUTION P. O. BOX 2088 SANTA FE SANTA FE, NEW MEXICO 87501	Form C-103 · Revised 10-1-78
U.S.O.S.	Sa. Indicate Type of Lease State Fee XX
OPERATOR	5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFER OF PLUG BACK TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT -" (FORM CS101) FOR SUCH PROPOSALS.)	
OIL Y WELL OTHER.	7, Unit Agreement Nume
Name of Operator	8, Farm or Lease Name
Petro-Lewis Corporation Address of Operator	Flat C Sharp
P O Box 16200 Lubbock Texas 79490	1
Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER H 1980 FEET FROM THE NORTH LINE AND 660 FEET FROM	Undesignated ABO
THE East LINE, SECTION 11 TOWNSHIP 23-S RANCE 37-E NAPH.	V/73344XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
15. Elevation (Show whether DF, RT, GR, etc.)	12. County Lea
Check Appropriate Box To Indicate Nature of Notice, Report or Otl	her Data
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
ERFORM REMEDIAL WORK XX	ALTERING CASING
EMPORARILY ASSANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
ULL OR ALTER CASING CASING TEST AND CEMENT JOB	
OTHER	
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	estimated date of starting any proposed
Waterflow from surface now exists. Proposed to shoot squeeze perfs at 1 shoe is at 889', top of salt is at 1150'). Set RBP above producing perf squeeze perfs. Open bradenhead and circulate Class "C" cement to surface and squeeze the remainder of 500 sacks of cement. Drill out retainer and squeeze perfs. Test bradenhead. Pick up RBP and return well to product	s. Set retainer above e, then close bradenhead d cement, and test
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8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Steven M Junf Petroleum Engineer	12/1/82
ORIGINAL CIONED BY	DEC 8 1982