STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

wa. #F COPIES RECEIVED				
DISTRIBUTION				
SANTA FE				
FILE				
U.S.O.S.				
LAND OFFICE				
OPERATOR				

JIL CONSERVATION DIVISION

Form	C-1	03	
Revis	e d	19-1	1 - 78

ORIGINAL SIGNED BY JAKEY	SATON		OCT - 3 1984
IGNED Wayne Wise	TITLE Staf	f Engineer	Sept. 28, 1984
3. I hereby certify that the information above is	s true and complete to the best of m	ny knowledge and belief.	
·			
recto-memia brana co c			
Petro-Lewis plans to o	commence operation	s as soon as appro	val is received.
Install wellhead and o	•		
Load casing + 5320 to	surface with fres	h water and corros	ion inhibitor
Cap CIBP @ + 5320', wit			
Test casing to 500#			
Set Wireline CIBP @ +	5320'		
Cap, CIBP $@+10.550'$,			
Set Wireline CIBP @ +			
Pull Tubing and Packer		•	
 Describe Proposed or Completed Operations work) SEE RULE 1103. 		s, and give pertinent dates, includi	ig estimated date of starting any proposed
OTHER			on actimated date of starting any proposed
		OTHER	LJ
PULL OR ALTER CABING	CHANGE PLANS	ASING TEST AND CEMENT JOB	
PENFORM REMEDIAL WORK X	_ [OMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
			ALTERING CASING
NOTICE OF INTENT			IT REPORT OF:
6. Check Appropri	oriate Box To Indicate Nat		ther Data
	15. Elevation (Show whether DF 3876, 8 KB, 386	, RT, GR, etc.) 64.6 GR	12. County Lea
THE LINE, SECTION	TOWNSHIP		
South 1		37-E	
UNIT LETTER	East	LINE AND FEET FRO	Undesignated
Location of Well			10. Field and Pool, or Wildcat
Address of Operator P.O. Box 8338, Midland	l. Texas 79701		9. Well No.
Petro-Lewis Corporatio	n		Rulon Level
WELL WELL OTHE	Saltwater Dispos	sai well	8. Farm or Lease Name
. OIL GAS []	a live bee Diane	and Woll	7. Unit Agreement Name /
SUNDRY NO I TOO NOT USE THIS FORM FOR PROPOSALS TO USE "APPLICATION FOR P	ICES AND REPORTS ON WE	TLLS TO A DIFFERENT RESERVOIR. ROPOSALS.)	
	TO THE PERSON OF	~, , , &	mmmmik
DERATOR		,	5, State Oil & Gus Lease No.
U.S.Q.S.			State Fee X
SANTA PE	SANTA FE, NEW M	EXICO 87501	5a, Indicate Type of Lease
DISTRIBUTION	Р. О. ВОХ 2	2088	Revised 10-1-78

RECEIVED

ÖCT -1 1984

HOLE