DISTRIBUTION  SANTA FE  PILE  NEW MEXICO OIL CONSERVATION	NEW MEXICO OIL CONSERVATION COMMISSION		Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65	
U.S.G.S.		Eg. Indigate Tue		
LAND OFFICE		5a. Indicate Type	Fee X	
OPERATOR		5. State Oil & Go		
	j	5. State Off & Gr	as Lease No.	
SUNDRY MOTICES AND DEPOSITS ON WELL A		mmm	,,,,,,,,,,,,,,,	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVCIA.  USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)				
1.		7. Unit Agreemer	7777777777	
OIL X GAS WELL OTHER.		7. Chit Agreemer	nt Nume	
2. Name of Operator		8. Farm or Lease	o Namo	
The Superior Oil Company		_		
3. Address of Operator		Pyron Com 9. Well No.		
P. O. Box 1900, Midland, Texas 79701		1		
4. Location of Well		10. Field and Pool, or Wildcat		
N 1980 Hoot 510		1		
UNIT LETTER N , 1980 FEET FROM THE West LINE AND 510 FEET FROM		Vada-Penn		
THE South LINE, SECTION 11 TOWNSHIP 9-S RAN	2717			
THE DOULT LINE, SECTION II TOWNSHIP TOWNSHIP	GENMPM.			
15. Elevation (Show whether DF, RT, GR, etc.)		12. County	<del>7////////////</del>	
4235 RT		Lea		
Check Appropriate Box To Indicate Nature of	Notice, Report or Other	er Data		
NOTICE OF INTENTION TO:	SUBSEQUENT	REPORT OF:		
	<b></b>			
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL	. WORK	ALTER	ING CASING	
TEMPORARILY ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT			AND ABANDONMENT	
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB				
OTHER				
OTHER				
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and givently SEE BULE 1993)	ue pertinent dates including	estimated data of		
work) SEE RULE 1103.	to personal dates, medaling o	.stimuted date of t	starting uny proposed	
1. Fill hole with mud laden fluid.				
2. Squeeze perforations 9760'-9768' with 50 sacks and spot 50 sack plug on top of				
squeeze job.  3. Recover 5-1/2" casing. Set at 9884'. Top of cement 8250'.				
4. Spot 50 sack plug on 5-1/2" casing stub.	ment 8250'.			
5. Spot 50 sack plug at 5450'.				
6. Recover 8-5/8" casing. Set at 4200".				
7. Spot 50 sack plugs. A. Base of 8-5/8" @ 4200'.				
A. Base of 8-5/8" @ 4200'.				
B. 8-5/8" casing stub				
C. Below base of 11-3/4" at 400'.	,			
D. Above base of 11-3/4" at 400'.	_			
8. Fill top of 11-3/4" with concrete, weld on steel	plate, erect mark	cer.		
THE RESIDENCE AND ADDRESS.	ne Moruneo 24			
THE COMMISSION MUST HOURS FRICH TO THE P PLUGGING OPERATIONS F	SECINAING OF			
TO BE APPROVED				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
all lives and in a				
SIGNED V. V. Sivage TITLE Product	ion Engineer	DATE1	2-10-73	
Ctil Figured by				
Joe D. Runey				

CONDITIONS OF APPROVAL, IF ANY: