NO. OF COPIES RECEIVED	Form C-103
DISTRIBUTION	Supersedes Old
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	
U.S.G.S.	5a. Indicate Type of Lease
LAND OFFICE	State X Fee
OPERATOR	5. State Oil & Gas Lease No.
	K-2466 & K-1111
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE 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.)	
1.	7. Unit Agreement Name
OIL GAS WELL OTHER.	
2. Name of Operator	8. Farm or Lease Name
The Superior Oil Company	State "G" Com
3. Address of Operator	9. Well No.
P. O. Box 1900, Midland, Texas 79701	1
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER L 1980 FEET FROM THE SOUTH LINE AND 660 FEET FROM	Inbe-Permo Penn
THE West LINE, SECTION 13 TOWNSHIP 10-S RANGE 33-E NMPM.	
THE WEST LINE, SECTION 15 TOWNSHIP 10-5 RANGE 33-E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
All	Lea
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.  PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB  OTHER	REPORT OF:  ALTERING CASING  PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	estimated date of starting any proposed
When casing pulling unit is available, we plan to:	
<ul><li>(1) Set bridge plug above Bough "C" Perfs (9714'-9723') at about 9600 sack cement plug.</li><li>(2) Pull as much of 4-1/2" casing as possible (top of cement outside</li></ul>	-
9050'). (3) Shot 50 sack coment plug (100') at 4-1/2" casing stub	4-1/2" casing is at
(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.	4-1/2" casing is at
<ul><li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li><li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li></ul>	G
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> </ul>	at 4,000'.
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> <li>(6) Pull as much of 8-5/8" casing as possible (top of cement outside</li> </ul>	at 4,000'.
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> <li>(6) Pull as much of 8-5/8" casing as possible (top of cement outside at 2,400').</li> </ul>	at 4,000'.
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> <li>(6) Pull as much of 8-5/8" casing as possible (top of cement outside at 2,400').</li> <li>(7) Spot 60 sack cement plug (100') at 8-5/8" casing stub.</li> </ul>	at 4,000'. 8-5/8" casing is
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> <li>(6) Pull as much of 8-5/8" casing as possible (top of cement outside at 2,400').</li> <li>(7) Spot 60 sack cement plug (100') at 8-5/8" casing stub.</li> <li>(8) Spot 60 sack (100') cement plug across 11-3/4" surface casing shoe</li> </ul>	at 4,000'. 8-5/8" casing is
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> <li>(6) Pull as much of 8-5/8" casing as possible (top of cement outside at 2,400').</li> <li>(7) Spot 60 sack cement plug (100') at 8-5/8" casing stub.</li> <li>(8) Spot 60 sack (100') cement plug across 11-3/4" surface casing shoe</li> <li>(9) Place 10 sack cement cap in top of 11-3/4" casing.</li> </ul>	at 4,000'. 8-5/8" casing is se at 400'.
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> <li>(6) Pull as much of 8-5/8" casing as possible (top of cement outside at 2,400').</li> <li>(7) Spot 60 sack cement plug (100') at 8-5/8" casing stub.</li> <li>(8) Spot 60 sack (100') cement plug across 11-3/4" surface casing shoe</li> <li>(9) Place 10 sack cement cap in top of 11-3/4" casing.</li> <li>(10) Install dry hole marker in accordance with OCC rules; level and</li> </ul>	at 4,000'. 8-5/8" casing is be at 400'. clean location.
<ul> <li>(3) Spot 50 sack cement plug (100') at 4-1/2" casing stub.</li> <li>(4) Spot 50 sack cement plug (100') in open hole at 5500'.</li> <li>(5) Spot 50 sack cement plug (100') in and out of 8-5/8" casing shoe</li> <li>(6) Pull as much of 8-5/8" casing as possible (top of cement outside at 2,400').</li> <li>(7) Spot 60 sack cement plug (100') at 8-5/8" casing stub.</li> <li>(8) Spot 60 sack (100') cement plug across 11-3/4" surface casing shoe</li> <li>(9) Place 10 sack cement cap in top of 11-3/4" casing.</li> <li>(10) Install dry hole marker in accordance with OCC rules; level and</li> </ul>	at 4,000'. 8-5/8" casing is se at 400'.