STATE OF NEW MEXICO ENEAGY AND MUNISPALS DEPARTMENT

. ** torits *ttft*	
DISTRIBUTION	
SANTA PE	
FILE	
U.\$.0.\$.	
LAND OFFICE	
GPERATOR	

DISTRIBUTION P. O. DOX 2088		
	Form C-103	
SANTA FE, NEW MEXICO 87501	Revised 10-1-78	
FILE	Sa. Indicate Type of Lease	
U.\$.O.\$.	State Fee X	
LAND OFFICE	5. State Oil & Gas Leane No.	
UPERATOR	3, State Off & Gas 21 030 No.	
	mmmmmm	
SUNDRY NOTICES AND REPORTS ON WELLS IDD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OF PLUG BACK TO A DIFFERENT RESERVOIR.		
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
	7. Unit Agreement Name	
WELL L. OTHER-		
2. Name of Operator	8. Farm or Lease Name	
The Superior Oil Company	Mescalero Ridge	
J. Address of Operator	9. Well No.	
P.O. Box 3901, Midland, Texas 79702	7	
C. Location of Well	10. Field and Pool, or WHdcat	
UNIT LETTER E 1980 FEET FROM THE NORTH LINE AND 6601 FEET FACE	Scharb (Bone Spring)	
THE		
THE West LINE, SECTION 17 TOWNSHIP 198 RANGE 35E NAME		
THE TOWNSHIP TOWNSHIP RANGE NAME		
15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
3849.2' GR	Lea ()	
Check Appropriate Box To Indicate Nature of Notice, Report or O		
NOTICE OF INTENTION TO: SUBSEQUEN	NT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING CHANGE PLANS XX CASING TEST AND CEMENT JQB		
OTHER	1 1	
OTFER		
OTHER		
OTHER	_	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	_	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	_	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	_	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1105. *Change in Production Liner and Drilling Depth	ng estimated date of starting any proposed	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1903. *Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M	ng estimated date of starting any proposed escalero Ridge	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. *Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the Mell No. 7. The original application was approved to a depth of	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. *Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the Mell No. 7. The original application was approved to a depth of	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str from TD back to the surface using 495 sacks of cement.	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str from TD back to the surface using 495 sacks of cement.	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str from TD back to the surface using 495 sacks of cement.	escalero Ridge	
*Change in Production Liner and Drilling Depth Superior Oil requests a drilling depth change to 11,200' on the M Well No. 7. The original application was approved to a depth of 7-7/8" hole will be drilled to 11,200 and a 5-1/2" production str from TD back to the surface using 495 sacks of cement.	escalero Ridge	

18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.				
aleato D & Thew G.E. Tate	Division Operations Supt.	DATE 2-29-83		
ORIGINAL SIGNED BY JERRY SEXTON	TITLE	MAR 5 1984		
CONDITIONS OF APPROVAL, IF ANYI				