STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 9/ [0/10 41(6)+0		
DISTRIBUTION		
SANTA PE		
FILE		
U.3.0.5.		L
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

DISTRIBUTION P. O. BOX 2088	Revised 10-1-78		
SANTA FE, NEW MEXICO 87501			
FILE	5a. Indicate Type of Lease		
U,3.0.8.	State X Fee		
LAND OFFICE	5. State Oil & Gus Lease No.		
OPERATOR	LG 2251		
SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO PRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVE [DO NOT USE THIS FORM FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.]	DIM. ()		
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7, Unit Agreement Name		
OIL WELL OTHER-	8. Form or Lease Name		
. Name of Operator			
Yates Petroleum Corporation	Lea VP State		
Address of Operator	y, well No.		
207 South 4th St., Artesia, NM 88210	1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
c. Location of Well	10. Field and Pool, c: widcat		
UNIT LETTER C 660 FEET FROM THE NORTH LINE AND 1980	South Saunders Permo Perin		
UNIT LETTER			
THE West LINE SECTION 32 TOWNSHIP 15S RANGE 33E	HMPM.		
THE LINE. SECTION TOWNSHIP RANGE			
15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
4203.5' GR	Lea		
Check Appropriate Box To Indicate Nature of Notice, Re	port or Other Data		
NOTICE OF INTENTION TO:	SSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	ALTERING CASING		
TEMPORAPILY ABANDON COMMENCE CRILLING OPMS	PLUG AND ABANDOMENT		
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT	ا فهر		
OTHER			
Plugback and test new zone X			
OTHER	described and proposed		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dat	es, including estimates date of starting any proposed		
work) SEE AULE 1703.			
Propose to plugback and test new zone as follows:			
Set CIBP at approximately 10700' and cap w/35' cement.			
Set retainer at 10273'.			
Squeeze perfs 10295-300' w/100 sx C1 H w/.07% FL + 100 sx C1 H Neat.			
When squeeze perssure is attained, pull out of retainer and reverse out excess cement.			
Perforate 10243-56' w/10 .42" holes: 10243, 44, 45, 46, 50,	51, 52, 54, 55 and 56'.		
Spot acid and acidize perfs w/1500 gals 15% acid + ball sealer	rs.		
Spot acid and acidize peris w/1500 gars 15% acid , barr source			
•			
•			
18. I hereby certify that the information above is true and complete to the best of my knowledge and believe	n.		
\mathcal{L}			
True Production Supervis	or 0416 10-11-85		
3161150			
- , ,			