Original States By	float set si in 12 hrs. ay. Cement ed on flow " 20# J-55 t 1127'. Cement led in w/150 PM 9-14-83. irculate. WOC ss C 3% CaCl2. 3% CaCl2. PD CaCl2. PD 7:30 . PD 9:20 AM D 11:30 AM D 2:10 PM PD 4:15 PM NU and tested
Spudded 14-3/4" hole 8:00 AM 9-13-83. Set 40' of 20" conductor pipe. Ran 9 jts of 40.5# J-55 casing set 386'. 1-Texas Pattern notched guide shoe set 386'. Insert 3&'. Cemented w/225 sx Class C 3% CaCl2. Compressive strength of cement-1250 pts 24:30 PM 9-13-83. Bumped plug to 1000 psi, released pressure and float held oktainculated 35 sx. WOC. Drilled out 4:30 AM 9-14-83. WOC 12 hrs. Cut off and welder aipple. Reduced hole to 9-7/8". Drilled plug and resumed drilling. Ran 29 jts 70 casing set 1167'. 1-Texas Pattern notched guide shoe set 1167'. Insert float set w 1200 sx Pacesetter Lite, 5#/sx gilsonite, 1/4#/sx Excello-gel and 3% CaCl2. Tail 8 sx Class C 2% CaCl2. Compressive strength of cement-1250 psi in 12 hrs. PD 6:15 18 nmped plug to 1000 psi, released pressure and float held okay. Cement did not compare the survey and found top at 730'. Ran 1". Spotted 50 sx Class C 4:45 AM 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 730'. Spotted 50 sx Class C 4:45 AM 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 622'. Spotted 50 sx Class C 3% CaCl2 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 545'. Spotted 50 sx Class C 3% CaCl2 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 545'. Spotted 50 sx Class C 3% CaCl2. Pfo-15-83. WOC 2 hrs. Ran 1". Tagged cement 499'. Spotted 50 sx Class C 4% CaCl2. Pfo-15-83. WOC 2 hrs. Ran 1". Tagged cement 209'. Spotted 50 sx Class C 4% CaCl2. Pfo-15-83. Cement circulated 10 sx. WOC. Drilled out 8:15 PM 9-15-83. WOC 26 hrs. It to 1000# for 30 minutes, OK. Reduced hole 6-1/4". Drilled plug and resumed drill.	float set si in 12 hrs. ay. Cement ed on flow " 20# J-55 t 1127'. Cement led in w/150 PM 9-14-83. irculate. WOC ss C 3% CaCl2. 3% CaCl2. PD CaCl2. PD 7:30 . PD 9:20 AM D 11:30 AM D 2:10 PM PD 4:15 PM NU and tested
Spudded 14-3/4" hole 8:00 AM 9-13-83. Set 40' of 20" conductor pipe. Ran 9 jts of 40.5# J-55 casing set 386'. 1-Texas Pattern notched guide shoe set 386'. Insert 3&'. Cemented w/225 sx Class C 3% CaCl2. Compressive strength of cement-1250 pts 24:30 PM 9-13-83. Bumped plug to 1000 psi, released pressure and float held oktainculated 35 sx. WOC. Drilled out 4:30 AM 9-14-83. WOC 12 hrs. Cut off and welder aipple. Reduced hole to 9-7/8". Drilled plug and resumed drilling. Ran 29 jts 70 casing set 1167'. 1-Texas Pattern notched guide shoe set 1167'. Insert float set w 1200 sx Pacesetter Lite, 5#/sx gilsonite, 1/4#/sx Excello-gel and 3% CaCl2. Tail 8 sx Class C 2% CaCl2. Compressive strength of cement-1250 psi in 12 hrs. PD 6:15 18 nmped plug to 1000 psi, released pressure and float held okay. Cement did not compare the survey and found top at 730'. Ran 1". Spotted 50 sx Class C 4:45 AM 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 730'. Spotted 50 sx Class C 4:45 AM 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 622'. Spotted 50 sx Class C 3% CaCl2 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 545'. Spotted 50 sx Class C 3% CaCl2 9-15-83. WOC 2 hrs. Ran 1". Tagged cement 545'. Spotted 50 sx Class C 3% CaCl2. Pfo-15-83. WOC 2 hrs. Ran 1". Tagged cement 499'. Spotted 50 sx Class C 4% CaCl2. Pfo-15-83. WOC 2 hrs. Ran 1". Tagged cement 209'. Spotted 50 sx Class C 4% CaCl2. Pfo-15-83. Cement circulated 10 sx. WOC. Drilled out 8:15 PM 9-15-83. WOC 26 hrs. It to 1000# for 30 minutes, OK. Reduced hole 6-1/4". Drilled plug and resumed drill.	float set si in 12 hrs. ay. Cement ed on flow " 20# J-55 t 1127'. Cement led in w/150 PM 9-14-83. irculate. WOC ss C 3% CaCl2. 3% CaCl2. PD CaCl2. PD 7:30 . PD 9:20 AM D 11:30 AM D 2:10 PM PD 4:15 PM NU and tested
1 1	of starting any proposed
-ERFORM REMEDIAL WORK . ALTI	ERING CASING
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF	F:
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3500 GR Eddy	
West Line, Section 23 TOWNSHIP 178 RANGE 25E NMPM. Eagle Cr	reek SA
Address of Operator 207 South 4th St., Artesia, NM 88210 37 Location of Well 10. Field and F	² ool, or Wildcat
OIL X CAS WELL OTHER- Name of Operator Yates Petroleum Corporation Gissler	į
SUNDRY NOTICES AND REPORTS ON WELLS IDO NOT UBE THIS FORM FOR PROPOSALS TO DRILL ON TO DELPTH OR PLUG DACK TO A DIFFERENT RESERVOIR. OSE "APPLICATION FOR PERMIT -" FORM C-1011 FOR SUCH PROPOSALS.! 7. Unit Agreeme	ent Name
OPERATOR O. C. D. ARTESIA, OFFICE	Gas Lease No.
SEP 2 0 1983 State	po of Leaso Fee X
OIL CONSERVATION DIVISION DISTRIBUTION P. O. BOX 2088 RECEIVED BY SANTA FE. NEW MEXICO 87501	Form C-103 · Revised 10-1-78