SANTA FE	Milliamin
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DEFPEN OR DUNG BACA TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" FFORM C-101) FOR SUCH PROPOSALS.)	
OIL GAB X OTHER.	7. Unit Agreement Name
Yates Petroleum Corporation	8. Form or Lease Name T-4 Cattle Co.
Address of Operator 207 South 4th St., Artesia, NM 88210	9. Well No. 1~5
Location of Well	10. Field and Pool, or Wildcat
UNIT LETTERN 660 FEET FROM THE SOUTH LINE AND 1980 FEET FRO	Wildcat
THE West LINE, SECTION 5 TOWNSHIP 10N RANGE 27E NAPA	
15. Elevation (Show whether DF, RT, GR, etc.) 4311' GR	12. County
Check Appropriate Box To Indicate Nature of Notice, Report of O	Quay ()))))))))))))))))))))))
-	T REPORT OF:
-ERFORM PEMEDIAL WORK Y	ALTERING CASING
TOUL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDOHMENT
OTHEA	
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	arrivated data of standard
work) SEE RULE 1103.	ig estimated date of starting any proposed
Spudded a 17-1/2" hole at 5:30 PM 12-31-82. Ran 9 joints of 13-3/8' set at 377'. 1-Texas Pattern notched guide shoe at 377'. Insert f1 w/425 sacks Class "C" 2% CaCl ₂ . Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and f1 circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled 1000 psi for 30 minutes, okay. Reduced hole to 7-7/8". Drilled plu	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 377'. 1-Texas Pattern notched guide shoe at 377'. Insert f1 w/425 sacks Class "C" 2% CaCl ₂ . Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and f1 circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 377'. 1-Texas Pattern notched guide shoe at 377'. Insert f1 w/425 sacks Class "C" 2% CaCl ₂ . Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and f1 circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 377'. 1-Texas Pattern notched guide shoe at 377'. Insert f1 w/425 sacks Class "C" 2% CaCl ₂ . Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and f1 circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 377'. 1-Texas Pattern notched guide shoe at 377'. Insert f1 w/425 sacks Class "C" 2% CaCl ₂ . Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and f1 circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 377'. 1-Texas Pattern notched guide shoe at 377'. Insert f1 w/425 sacks Class "C" 2% CaCl ₂ . Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and f1 circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 3771. 1-Texas Pattern notched guide shoe at 3771. Insert fl w/425 sacks Class "C" 2% CaCl2. Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and fl circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 3771. 1-Texas Pattern notched guide shoe at 3771. Insert fl w/425 sacks Class "C" 2% CaCl2. Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and fl circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to
set at 377'. 1-Texas Pattern notched guide shoe at 377'. Insert fl w/425 sacks Class "C" 2% CaCl2. Compressive strength of cement - 12 PD 1:15 AM 1-2-83. Bumped plug to 750 psi, released pressure and fl circulated 30 sacks. WOC. Drilled out at 7:15 PM 1-2-83. Nippled 1000 psi for 30 minutes, okay. Reduced hole to 7-7/8". Drilled plu	loat at 334'. Cemented 250 psi in 12 hours. Loat held okay. Cement up and tested to