DISTRIBUTION SANTA FE P. C. D. CONSERVATION DISTRIBUTION DISTRIBUTION SANTA FE DEC 27 1984	Form C-103 · Revised 19-1-78
U.S.O.S. LAND OFFICE OPERATOR OPERATOR DEU 27 1984 O. C. D. ARTESIA, OFFICE	State Type of Lease State Fee X 5, State Oil & Gas Lease No.
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. OIL GAB X OTHER-	7. Unit Agreement Name 8. Farm or Lease Name
2. Name of Operator Yates Petroleum Corporation	Ramon "ABA"
3. Address of Operator 207 South 4th St., Artesia, NM 88210	9. Well No.
4. Location of Well UNIT LETTER H 1980 FEET FROM THE NORTH LINE AND 660 FEET FROM	10. Field and Pool, or Wildcat Wildcat Abo
THE EAST LINE, SECTION 10 TOWNSHIP 1S RANGE 19E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.) 5241 GR	12. County Lincoln
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO: SUBSEQUENT	
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CABING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Intermediate Ca	PLUG AND ABANDONMENT
TEMPORARILY ABANDON COMMENCE DRILLING OPHS. PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT X
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed axas Pattern notched setter Lite w/1/2# apressive strength ted 50 sx to pit. Drilled out 11:30 PM
TEMPORARILY ASANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Intermediate Ca OTHER Intermediate Ca OTHER LINE 1703. 12-23-84. Reamed 11" hole to 1080'. 12-24-84. Ran 26 joints 8-5/8" J-55 24# ST&C casing set 1080'. 1-Te guide shoe set 1080'. Insert float set 1038'. Cemented w/400 sx Pace sack celloseal and 3% CaCl2. Tailed in w/165 sx Cl C w/2% CaCl2. Com of cement - 1250 psi in 12 hrs. PD 5:30 AM 12-24-84. Cement circula Bumped plug to 800 psi, released pressure and float held okay. WOC. 12-24-84. WOC 18 hrs. NU and tested to 1000 psi for 30 minutes, OK.	estimated date of starting any proposed axas Pattern notched setter Lite w/1/2# apressive strength ted 50 sx to pit. Drilled out 11:30 PM
TEMPORARILY ASANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Intermediate Ca OTHER Intermediate Ca OTHER LINE 1703. 12-23-84. Reamed 11" hole to 1080'. 12-24-84. Ran 26 joints 8-5/8" J-55 24# ST&C casing set 1080'. 1-Te guide shoe set 1080'. Insert float set 1038'. Cemented w/400 sx Pace sack celloseal and 3% CaCl2. Tailed in w/165 sx Cl C w/2% CaCl2. Com of cement - 1250 psi in 12 hrs. PD 5:30 AM 12-24-84. Cement circula Bumped plug to 800 psi, released pressure and float held okay. WOC. 12-24-84. WOC 18 hrs. NU and tested to 1000 psi for 30 minutes, OK.	estimated date of starting any proposed axas Pattern notched setter Lite w/1/2# apressive strength ted 50 sx to pit. Drilled out 11:30 PM
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Intermediate Ca OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 12-23-84. Reamed 11" hole to 1080'. 12-24-84. Ran 26 joints 8-5/8" J-55 24# ST&C casing set 1080'. 1-Te guide shoe set 1080'. Insert float set 1038'. Cemented w/400 sx Pace sack celloseal and 3% CaCl2. Tailed in w/165 sx Cl C w/2% CaCl2. Com of cement - 1250 psi in 12 hrs. PD 5:30 AM 12-24-84. Cement circula Bumped plug to 800 psi, released pressure and float held okay. WOC. 12-24-84. WOC 18 hrs. NU and tested to 1000 psi for 30 minutes, OK.	estimated date of starting any proposed axas Pattern notched setter Lite w/1/2# apressive strength ted 50 sx to pit. Drilled out 11:30 PM

Production Supervisor 12-27-84 Original Signed By DEC 28 1984 Laslie A. Clements virus Supervisor District II