Form 9-331 Dec. 1973

UNITED STATES DEPARTMENT OF THE INTERIOR

LEASE			
	NIM	0210602	

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
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 Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME
1. oil gas uvell other	Federal BW
2. NAME OF OPERATOR Yates Petroleum Corporation	9. WELL NO. 10 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR 207 South 4th St., Artesia, NM 88210	Eagle Creek SA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Unit O-Sec 22-T17S-R25E 12. COUNTY OR PARISH 13. STATE Eddy NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO. 15. ELEVATIONS (SHOWN OF, KOR AND WD) 3524 GR
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF	(NOTE: Report esults of multiple completion or zone change on Form 9-130).
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is different measured and true vertical depths for all markers and zones pertinent	irectionally drilled give subsurface locations and
udded a 15" hole at 4:00 PM 1-21-81. 353' Ran 9 joints of 10-3/4" 40.50# K-55 ST&C carded shoe at 353'. Flapper insert float at 313'. CaCl. PD 2:30 AM 1-22-81. Bumped plug to 500 plug do kay. Cement circulated 40 sacks to pit. Com 10-3/4" casing - 1850 psi in 12 hours. WOC 12 illed plug and resumed drilling. 1187' Ran 27 joints of 7" 20# K-55 ST&C casing so at 1187'. Flapper insert float at 1147'. Centatonite, 8# Kolite, 3% CaCl and 1/4# celloflakes. CaCl. PD 7:00 PM 1-23-81. Bumped plug to 900 plug do kay. Cement circulated 60 sacks to pit. WOC 1500#, OK. Reduced hole to 6-1/4". Drilled plug Subsurface Safety Valve: Manu. and Type	Cemented w/250 sacks Class "C" osi, released pressure & float apressive strength of cement hours. Reduced hole to 9-1/2". Let at 1187'. 1-notched guide mented w/400 sacks 65-35 Poz, 4% Tailed in w/150 sacks Class "C' osi, released pressure and float 18 hours. Nippled up and tested and resumed drilling.
18. I hereby certify that the foregoing is true and correct Engineering SIGNED LC COLLAR SECRETARY	DATE Jan. 28, 1981
ACCEPTED FOR RECORD APPROVED BY CONDITIONS OF APPROVALLA NAME OF SECRETARY ACCEPTED FOR RECORD THE Secretary Secretary THE Secretary THE Secretary THE SECRETARY THE SECRETARY APPROVALLA NAME OF SECRETARY THE SECRETARY APPROVAL AND SECRETARY APPROVAL AND SECRETARY THE SECRETARY APPROVAL AND SECRETARY THE SECRETARY APPROVAL AND SECRETARY APPROVAL AND SECRETARY APPROVAL AND SECRETARY THE SECRETARY APPROVAL AND SECRETARY THE SECRETARY APPROVAL AND SECRETARY APPROVAL AN	ce use) DATE DATE
U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO *See Instructions on Reverse S	iide