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Form 9-331 Dec. 1973	Form Approved. Budget Bureau No. 42–R1424	
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE NM0487738 6. IF INDIAN, ALLOTTEE OR TRIBE NAME	ji nkaan
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a differen reservoir, Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME RECEIVED t 8. FARM OR LEASE NAME	k-Oral at Sec
1. oil gas well ther	Federal AB Cr. APR 2 1981 9. WELL NO.	
 2. NAME OF OPERATOR Yates Petroleum Corporation / 3. ADDRESS OF OPERATOR 207 South 4th St., Artesia, NM 88210 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 1980' FNL & 660' FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 	Unit E, Sec. 9-T18S-R25E 12. COUNTY OR PARISH 13. STATE Eddy NM 14. API NO.	
 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3573' GR	
TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone a change on Form 9-330.)	
 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly staincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine 8670'; PBTD 8594'- WIH w/casing gun on wireline follows: 8302-06' w/4 holes & 8328-30' w/2 hole ker at 8248'. Acidized perfs w/1500 gallons 15% lers. Swabbed well dry. Pulled tubing & packer eline & perforated 8240-8262' w/12 .40" holes as 6-62' (7 holes). Ran packer & RBP. Set RBP at 82 dized perforations w/1500 gallons 20% DS-30 acid & set at 8358'. Moved packer above all perfs & set of perforations (Atoka) 8240-8330' w/30000 gall 50# 20/40 sand. Well flowed & stabilized at 65 	directionally drilled, give subsurface locations and ent to this work.)* & perforated 8302-8330' w/6 .32" holes es. Ran packer & tubing dry. Set & DS-30 acid & nitrogen plus ball r. WIH w/Hollow Steel Strip gun on & follows: 8240-44' (5 holes) & 286' & packer at 8196'. Swabbed well. & nitrogen plus ball sealers. Moved Get at 8196'. Flanged up & swabbed well ons gel KCL water, 15000 gallons CO2,	Same some
e: PBTD corrected from 8662' to 8594'.		
Subsurface Safety Valve: Manu. and Type	Set @ Ft.	a West
18. I hereby certify that the foregoing is true and correct Engineering SIGNEDU anita Dou alter TITLE Secretary	DATE 4-22-81	

ACCEPTED FOR RECORDIS space for Federal or State office use) APPROVED BY <u>PETER W. CHESTER</u> ITLE DATE ______ CONDITIONS OF APPROVAL, IF ANY APR 2 4 1981 U.S. GEOLOGICAL SURVEY U.S. GEOLOGICAL ROSVELL, NEW MEXICO+see Instructions on Reverse Side

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