## Form 7-331 (May 1963) UNITED STATES IN SEMME IN COMPLICATE. Form approved. Budget Bureau No. 42-R1424. T OF THE INTERIOR (Other instruction verse side) DEPARTM 5. LEASE DESIGNATION AND SERIAL NO. GEGLOGICAL SURVEY NM 10773 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 "APPLICATION FOR PERMIT—" for such proposals.) RECEIVED 7. UNIT AGREEMENT NAME WELL OTHER 2. NAME OF OPERATOR 8. FARM OR LEASE NAME APR 1 1 1974 C & K Petroleum, Inc. V Lee "J" Federal 3. ADDRESS OF OPERATOR 9. WELL NO. 1 Midland. Te 607 Midland National Bank Bldg. Midland of LOCATION OF WELL (Report location clearly and in accordance with any State of See also space 17 below.) At surface 10. FIELD AND POOL, OR WILDCAT Wildcat 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 1980' FSL & 1980' FEL Sec. 18, T-24-S, R-26-E Sec. 18, T-24-S, R-26-Eddy County, New Mexico 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH | 13. STATE 3734 DF Eddy N.M. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF REPAIRING WELL FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT ALTERING CASING SHOOTING OR ACIDIZING SHOOT OR ACIDIZE ABANDON\* ABANDONMENT\* Ran 4 1/2" Liner REPAIR WELL CHANGE PLANS (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* Re-entered old hole 11-19-73, drilled Cement Plugs and cleaned out to 10587'. Set Cement Plug @9800'. Side tracked hole @9840' and drilled new hole to 12090'. Ran 4 1/2" Liner; Top Liner @ 9334, Landed @ 12090. Reached TD 1-5-74.Perforated 11844' - 11736' with 48 holes. Acidized as follows: 1-29-74,250 gals. 10% Acid thru Perfs 11838' - 11844'. 1-30-74,1000 gals 7 1/2 % MS Acid thru Perfs 11838'-11844'. 2-1-74,250 gals 10% Acedic Acid and 250 gals 7 1/2% MS Acid thru Perfs 11736' to 11780'. 2-2-74,2000 gals 7 1/2% MS Acid with 20,000 Cu. Ft. Nitrogen thru Perfs. 11736' to 11780'.

U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO

18. I hereby certify that the foregoing is true and correct SIGNED	TITLE _	Administrative Supervis	Oß <sub>ATE</sub>	4-8-74
(This space for Federal or State office use)				
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE _		DATE	

\*See Instructions on Reverse Side