## OGCC FORM 4

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

RECEIVED

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.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS WELL OTHER	7. UNIT AGREEMENT NAME
NAME OF OPERATOR  The Redan Company  ADDRESS OF OPERATOR	8. FARM OR LEASE NAME Buchleiter
P. O. Box 575, Sterling, Colorado 80751  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)  At surface  C-NWSE Section 6-T9N-R54W  At proposed prod. zone	9. WELL NO.  1 10. FIELD AND POOL, OR WILDCAT  Wildcat
1935 WSL & 1965 WBL  PERMIT NO.   15. ELEVATIONS (Show whether DF, RT, GR, etc.)	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA  Sec. 6-T9N-R54W  12. COUNTY OR PARISH 13. STATE
46 94 4323 K.B.	Logan Colorad
Check Appropriate Box To Indicate Nature of Notice, Report, or  NOTICE OF INTENTION TO:  SUBSE	Other Data QUENT REPORT OF:
FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  PULL OR ALTER CASING  MULTIPLE COMPLETE  ABANDON  CHANGE PLANS  WATER SHUT-OFF  FRACTURE TREATMENT  SHOOTING OR ACIDIZING  (Other)	ALTERING WELL  ALTERING CASING  ABANDONMENT  Ond dale
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date proposed work. If well is directionally drilled, give subsurface locations and measured and true vertinent to this work.)  Subject well was washed down and 4½" production cast 125 sacks cement at a total depth of 5420'. Casing from 5350-53' with 4 shots per foot. Well tested was amounts of oil. Will set a cement plug in and across perforation, load casing and shoot at free point. Will be set below and in the 8 5/8" casing @113' and the 8 5/8" casing @113' and the 8 5/8" casing.	ng cemented with was perforated ater with uneconomicals the casing

TITLE Petroleum Engineer

DATEOctober 30, 1967

1967

NOV 2

DATE \_