| | COPY | and the second s | XERO | | (ô85) |
|---------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------|------------------------------|
| Form 9-331 (May 1963) | DEPARTMENT C |) STATES)F THE INTERIC ICAL SURVEY | SUBMIT IN TRIPLICAT. (Other instructions on verse side) | E* Budget Bur 5. LEASE DESIGNATIO CONTYNI 6. IF INDIAN, ALLOT | N AND SERIAL NO. |
| SUN (Do not use this | DRY NOTICES A | ND REPORTS O | N WELLS ck to a different reservoir. posals.) | Jicaville 7. UNIT AGREEMENT | Apache |
| OIL GAS WELL OIL GAS WELL ONAME OF OPERATOR | 8. FARM OR LEASE N | AME, | | | |
| At surface | Stockdaria and ow.) | in accordance with any S | Ressield Cali | 9. WELL NO. S 10. FIELD AND POOL B/7, A. // 11. SEC., T., E., M., C. | DE BLK. AND |
| 900' | | VATIONS (Show whether DF, | RT, GR, etc.) | SURVEY OR ALL SURVEY OR PAR | 2611 R54 |
| 14. PERMIT NO. | | 6557 | DF | Rio Hen | M New 120 |
| 16. | NOTICE OF INTENTION TO: | . — | ature of Notice, Report, o | or Other Data SEQUENT REPORT OF: | G WELL |
| FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL | MULTIPLE ABANDON* | COMPLETE | FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) | ABANDON | lon on Well |
| (Other) | Κ , | | Completion of Rec | emplecton Report and not | 2 to of starting one |
| 17. DESCRIBE PROPOSED proposed work. nent to this work. |)* wen in microsi | | | (a) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | kers and zones perti- |
| , | Paaker Commun | - leakage ications be | test indic | ete levde | RECEIVED |
| | and D | akota zen | air leak as Oil Conserva | ordered 0 | JUL 1 2 1966 IL CON. COM |
| | by N | low Mexico | Oil Conserve | tion | M31.3 |
| | Commi | 168/211 | | JUL 1 | 1 1966 CAL SURVEY |
| | to develop in true 9 | nd correct | | F. WINDIG | <u>역기위에</u> 5. 19 1. / 호호 |

TITLE

(This space for Federal or State office use)

APPROVED BY _______CONDITIONS OF APPROVAL, IF ANY:

DATE