UNITED STATES DEPARTMENT OF THE INTERIOR

| 5. LEASE | |
|-----------------------------|---|
| Fed SF-079035 | -A |
| 6. IF INDIAN, ALLOTTEE OF | R TRIBE NAME |
| • | * |
| 7. UNIT AGREEMENT NAM | E |
| : | 4 M |
| 8. FARM OR LEASE NAME | |
| Breech A | |
| 9. WELL NO. | 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| 127 | <u> </u> |
| 10. FIELD OR WILDCAT NAM | и <u>в</u> нуй |
| South Blanco PC | <u> </u> |
| 11. SEC., T., R., M., OR BL | C. AND SURVEY OR |
| AREA 👙 🖰 💲 🛊 | 그는 가장 현실 보다. 기계 등 보호 |
| Section 8 26N | 6W = 2 € |
| 12. COUNTY OR PARISH 1 | |
| Rio Arriba | New Mexico |
| 14. API NO. | |
| | |
| 15. ELEVATIONS (SHOW D | F, KDB, AND WD |
| C/701/0 | 4 7 4 |

| GEOLOGICAL SURVEY | | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME | | | | |
|--|---|---|---|--|---|------------------------------------|-----------|
| SUNDRY N | OTICES AND REPORTS ON WELL | ro | . UNIT AGR | EEMENT NAI | ME | | _ |
| Do not use this form eservoir. Use Form 9- | for proposals to drill or to deepen or plug back to a di 331—C for such proposals.) | 8 | . FARM OR | LEASE NAME | | - : | _ |
| 1 -:1 - | 25 — | | Breech | A | | | |
| well 🗀 w | as vell 😾 other | 9 | WELL NO. | | - | | _ |
| 2. NAME OF OP | | - | 127 | WILDCAT NA | ME | <u> </u> | _ |
| Caulkins 0 | | \ \ \ | | Blanco Po | | | |
| 3. ADDRESS OF | | \- <u>-</u> | | R., M., OR BL | | STIDNEY (| np |
| | 80, Farmington, New Mexico | | AREA | K., W., OR BL | K. AND | SURVET C | ж |
| | WELL (REPORT LOCATION CLEARLY. See spa | ice 1/ | | n 8 26N | 6W | ៊ីនូង ទីភ្នំង | |
| below.) AT SURFACE: | 990' F N/L and 1650' F E/L | 1: | | OR PARISH | | TF. | _ |
| AT TOP PRO | | | | iba | New M | | |
| AT TOTAL DE | Danc | 1/ | 4. API NO. | Tua - 1 | 11EW 11 | EXICO | _ |
| 16 OUTON ADDD | OPRIATE BOX TO INDICATE NATURE OF NO | | T. AIT 110. | | | | |
| REPORT, OR | | | 5 ELEVATIO | ONS (SHOW | DE KDB | AND W | <u>D)</u> |
| KLI OKI, OK | OTTIER DATE | * | | 72' Gr. | יייי אוטט | , AITO W | υ, |
| REQUEST FOR AF | PROVAL TO: SUBSEQUENT REPORT (| of: L | 04 | HIZ GLO | - | | - |
| TEST WATER SHU | | | | | - - | * : :: ::: | |
| FRACTURE TREAT | | | | | - 1 E | | |
| SHOOT OR ACIDI | | | | | , <u> </u> | | |
| REPAIR WELL | | | | t results of mui | | oletion or zo | ne |
| PULL OR ALTER | | | cnang | ge on Form 9–3 | 30.) | | |
| MULTIPLE COMPL CHANGE ZONES | | | | <u> </u> | 7 | . : | |
| ABANDON* | H H | | | 5 44 | | | - 2 |
| | n Liner | | | | | | |
| 17. DESCRIBE Princluding estimeasured and TD 2933* 3-25-52 4-28-58 | ROPOSED OR COMPLETED OPERATIONS (Clear imated date of starting any proposed work. If void true vertical depths for all markers and zones. Completed drilling 3-23-52. 5½" OD casing @ 2859' with 200 Shot with 482 Qts. SNG 2869' Cleaned out to 2896'. Gas gas Sand water frac'ed with 42,000 Daily volume to pipeline after Daily volume now has decreased proposed to clean out well to from approx 2800' to 2933'. PC sand and frac'ed with 50,000 location will be required to After job is completed, distuto within 5' of facilities. | o sacks2933'. uged 700 0# sand r treatr d to 79 2933'. Liner wi 00 sand contain | O MCF. and 35, ment 689 MCFPD to and then ill then A sma frac wa a will b | 196 gallo MCFPD. o pipelir cement 2 be perfo 11 pit or ter after e cleaned | ons wat ne. It 2 7/8" orated n exist c frac l up at | ter. liner oppositing job. nd rese | ow ite |
| Cubaurfana Cafat | y Valve: Manu. and Type | | | | @ | | Ft. |
| | ify that the foregoing is true and correct | | | 7.35 | | | |
| | | ntenden | t DATE _ | 7-3-79 | 2 2 | - 2 2 | |
| | (This space for Federal o | r State office | use) | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | = | |
| APPROVED BY CONDITIONS OF A | PPROVAL, IF ANY: | | DATE | | , | | |