| I hereby certify that the foregoing is true and of SIGNED Law Law (This space for Federal or State office use) | orrect | ndman | | 6/89 |
|--|-------------------------------|---|--|--|
| | - A | <i>72 −−−</i> | | ECEIVED |
| | | | | |
| NOTICE OF INTENTION TO: TEST WATEE SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI proposed work. If well is directionally drilled nent to this work.)* See attachment | SPLETE | WATER SHUT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report res Completion or Reco details, and give pertinent da | BEQUENT REPORT OF: X BEPAIRING ALTERING C ABANDONME uits of multiple completion mapletion Report and Log fo tes, including estimated da rtical depths for all marker | CASING ON Well DTM.) te of statting any |
| | 210' GR Box To Indicate Na | ture of Notice, Report, o | Eddy r Other Data | NM |
| LOCATION OF WELL (Report location clearly and in See also space 17 below.) At surface 1740' FSL & 660' H | | ARTESIA, OFFK | Und Foot H | less Morrow BLK. AND 23S-23E |
| NAME OF OPERATOR YATES ENERGY CORPORATIO ADDRESS OF OPERATOR P.O. Box 2323, Roswell, | NM 88202-232 | | 8. FARM OR LEASE NAN Desert Rose 9. WBLL NO. 1 10. FIELD AND POOL, O | Federal |
| Use "APPLICATION FOR | PERMIT—" for such prop | RECEIVED | 7. UNIT AGREEMENT NA | |
| (Do not use this form for proposals to drill | - to deepen on plug had | N WLLLS | | E OR TRIBE NAME |
| SUNDRY NOTICES AN (Do not use this form for proposals to drill Use "APPLICATION FOR | ID MANAGEMENT | | NM-37843 6. IF INDIAN, ALLOTTE | |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any faise, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

- 11-2-89 Rig up Kill truck, blew down csg. Pmpd. 22 bbls. 3% KCL wtr. down tbg., shut down. Pmpd. 12 bbls. 3% KCL wtr down tbg. Open to pit & blew down wtr. and gas bubble. Pump 30 bbls 3% KCL wtr. down tbg., load tbg. Blew down csg. Release Pkr., pmp 75 bbls. 3% KCL wtr. down csg. & circ. out gas bubble.
- 11-3-89 R.U. BOP. POH w/tbg. & RTTS Pkr. RIH w/tbg. Tag fill @ 9882'. Reverse out 30' of fill. Release BP & POH.
- 11-4-89 Pump 11 bbls. wtr. down tbg. & engaged on-off tool. Swabbing. POH w/tbg. & pkr.
- 11-5-89 RIH w/ Baker lok-set pkr., 4' tbg. sub, Baker on-off tool w/ 1.78" I.D. "F" profile and 307 jts. tbg. Set pkr. @ 9850' K.B. R.U. well head on BOP. Swabbing back load.
- 11-7-89 Went in hole w/ 1.84" gauge line to 9841' K.B. Ran & set 1.78" blanking plug w/1.86" "no-go". Blew tbg. down, loaded w/38 bbls. 3% KCL wtr. RD well head, released "on-off" tool, circ. hole. POH w/ tbg. & top section of "on-off" tool. Went in hole w/ HOWCO RBP & set @ 9206' K.B. Spotted 1 sx. 20/40 sd. on top of BP.
- 11-8-89 Ran in hole w/Vann tbg. conveyed perforating gun, lok-set pkr. & tbg, tested to 10,000 psig. RU wireline to spot gun. Set pkr., top of pkr. @ 8745'. Spotted guns to perf. from 8772'-8790' and 8808'-8816'. RU well head & dropped tool to open vent.