| | | | | | | | | | <u>ب</u> ا | |
|---|--|---|-------------------------------|---------------|-----------------------------|-------------------------|-----------------|--|--|--|
| Submit 5 Copies Appropriate District Office DISTRICT I | State of Ne Energy, Minerals and Natu | | | | | | | • . | Form C-104 Revised 1-1-89 See Instructions | |
| P.O. BOX 1980, Hobbe, NM 38240 | OIL CONSERVA | | | | | | | an de la section d | at Bottom of Page | |
| P.O. Drawer DD, Arceis, NM \$210 | RICT II P.O. Box 2088 Santa Fe, New Mexico 8750 | | | | | | GË | 7 2 5 199 | 3. I | |
| DISTRICT III 1000 Rio Brazos Rd., Azzee, NM 87410 | REQ | UEST F | ORAL | LOWAE | LE AND AU | THORIZA | TION | | • | |
| l. Operator | | 1011 | ANOF C | | | INE GAO | Well AF | I No. | | |
| Read & Stevens, Inc. | · / | | * | | | | 3 | 0-005-615 | 97 | |
| Address P. O. Box 1518 Ros | swell, 1 | New Mer | xico 8 | 8202-1 | | | | | ······································ | |
| Reason(s) for Filing (Check proper bax) | | Change I | в Тиверог | ter of | Other (P | lease explain) | | | | |
| New Well U Recompletion | Oil | - compared and the second s | Dry Gai | | Effectiv | ve Novem | ber 1, | 1993 | | |
| Change is Operator | Casinghe | ul Cu | Conden | nte | | | | | | |
| If change of operator give name and address of previous operator | | | | | | | | <u> </u> | | |
| DESCRIPTION OF WELL AND LEASE | | | | | an Enmation | mation Kind of Lease | | | Lesse No. | |
| Rose Federal | | 4 | | | Valley Per | nn | | deral or Frex | NM-2365 | |
| Location | <u></u> | | _1 | | _ | | | , | _ | |
| Ualt Letter A | | 1315' | _ Feat Fro | on The N | orth Line and | | Feel | From The | East Line | |
| Section 13 Townsh | 1p 15 | S | Range | 27E | , NMPM | ! | | Chaves | County | |
| III. DESIGNATION OF TRAN | ידערעצע | ER OF C | II. ANI | DNATIT | RAL GAS | | • | | | |
| Name, of Authonized Transporter of QU | | or Coade | | | Address (Give ad | tress to which | approved c | opy of this form | i is to be sent) | |
| | mul | ante | orp | | Address (Give add | tress to which | approved c | opy of this form | i is to be sent) | |
| GPM Gas Corporation | | | | | P. O. Box 5050 Bartlesville | | | <u>sville (</u> | | |
| If well produces oil or liquids, give location of tanks. | Unit | Sec. | Тир | Rge. | Is gas actually con | nected? | When 7 | | | |
| f this production is commingled with that | from any of | ther lease of | r pool, giv | e commingi | ing order number: | <u></u> | | | · . | |
| V. COMPLETION DATA | | Oil We | | las Well | New Well W | orkover | Deepen | Plug Back Sa | me Res'v Diff Res'v | |
| Designate Type of Completion | | npl.' Ready i | | | Total Depth | L | ł |] P.B.T.D. | | |
| Date Spudded | | npt. Kendy i | b rioc | | • | | | | | |
| evations (DF, RKB, RT, GR, etc.) Name of Producing Formation | | | | | Top Oil/Gas Pay | | | Tubing Depth | | |
| Perforations | | | | | <u>I</u> | | | Depth Casing S | hoe | |
| ······································ | | | C. CD | | CELCENTTNIC | PECOPD | | | | |
| HOLE SIZE | TUBING, CASING AND CASING & TUBING SIZE | | | | DEPTH SET | | | SACKS CEMENT Port ID - 3 U-19-93 | | |
| | | | | | | | | | | |
| | | | | | | | | che GT: TPC | | |
| · · · · · · · · · · · · · · · · · · · | | | | | | | | 0 | | |
| V. TEST DATA AND REQUE DIL WELL (Test must be after . | ST FOR | ALLOW | ABLE | il and must | be equal to or exce | ed top allowa | bie for this i | lepth or be for | full 24 hours.) | |
| Date First New Oil Rus To Tank | Date of T | | | | Producing Method | (Flow, pump, | , gas lift, etc | 1 | | |
| Length of Tex | Tubing Pressure | | | | Casing Pressure | | | Choks Size | | |
| | | | | | | | Gas- MCF | | | |
| Actual Prod. During Test | Oil - Bbls. | | | Water - Bbls. | | | Gar MICT | | | |
| GAS WELL | <u>l</u> | | | | | | ł | | · · · | |
| | | | | | Bbls. Condensaie/MMCP | | | Gravity of Condensate | | |
| Actual Prod. Test - MCF/D | | Tubing Pressure (Shut-in) | | | Casing Pressure (Shut-in) | | | Choke Size | | |
| • | Tubine D | reastine (Shi | Though Licennie (minsim) | | | | | | | |
| • | Tubing Pi | ressure (Shi | A-13) | | | | | | | |
| • Totting Method (pilot, back pr.) VI. OPERATOR CERTIFIC | CATE O | FCOM | PLIAN | CE | | CONS | | | VISION | |
| Tosting Method (pilor, back pr.) VI. OPERATOR CERTIFIC 1 hereby certify that the rules and regu | CATE OI | F COM | PLIAN | | OIL | CONS | • | | | |
| • Totting Method (pilot, back pr.) VI. OPERATOR CERTIFIC | CATE OI Jations of the i that the infe | F COM | PLIAN | | | | • | TION DI NOV - 1 | | |
| VI. OPERATOR CERTIFIC 1 hereby certify that the rules and regu Division have been complied with and | CATE OI Jations of the i that the infe | F COM | PLIAN | | Date Ap | proved | | NOV - 1 | | |
| Focuing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my | CATE OI dailons of the is that the info knowledge : | F COM s Oil Conse ormation giv ind belief. | PLIAN rvation ven above | | Date Ap By | oproved ORIC Mike | MNAL SI | NOV - 1 GNED BY | 1993 | |
| Division have been complied with and is true and complete to the best of my Signature John C. Maxey, Gy | CATE OI Jations of the intat the info knowledge : | F COM • Oil Conse connation giv ind belief. Petrole | PLIAN avation ven above | | Date Ap By | oproved ORIC Mike | MNAL SI | NOV - 1 | 1993 | |
| VI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my | CATE OI Jations of the intat the info knowledge : | F COM • Oil Conse ormation gly ind belief, Petrole /622-33 | PLIAN avation ven above | gineer | Date Ap By | oproved ORIC Mike | MNAL SI | NOV - 1 GNED BY | 1993 | |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
All sections of this form must be filled out for allowable on new and recompleted wells.
Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filled for each pool in multiply completed wells.