| ~ | | | | م |
|---|--|-------------------------------|--|----------------|
| | _ | 123456 | l | × 164 |
| Submit 3 Copies To Appropriate District | State of New Me | A 892 | | C\\ Form C-103 |
| Office District I | Energy, Minerals and Natu | ral Resources 🔼 | Revised | March 25, 1999 |
| 1625 N. French Dr., Hobbs, NM 88240 District II | OIL CONSERVATION | BECEWER | MELL API NO. 30-005- 100 | 20 |
| 811 South First, Artesia, NM 87210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 | 1220 South Fran | AT." | Indicate Type of Lease STATE FEI | |
| District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 | Santa Fe, No. 87 | 7505 | 5. State Oil & Gas Lease I | No. |
| SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATI | S AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLU ON FOR PERMIT" (FORM C-101) FO | JG BACK TO A | 7. Lease Name or Unit Agre | eement Name: |
| PROPOSALS.) 1. Type of Well: | , c | | Stungeon | |
| Oil Well Gas Well 2. Name of Operator | Other | | 3. Well No. | |
| MEW Entra | uise | | 061 | |
| 1.3. Address of Operator | nky Rosuell AM | | P. Pool name or Wildcat | 75 |
| 4. Well Location | | | | |
| Unit Letter F : 14 | 650 feet from the Nost | line and | feet from the | line |
| Section 33 | Township 65 Ra D. Elevation (Show whether Da | | NMPM (haves County | |
| | 3603 | | | |
| 11. Check Appi NOTICE OF INTE | ropriate Box to Indicate N | | eport or Other Data EQUENT REPORT (|)F: |
| PERFORM REMEDIAL WORK P | | REMEDIAL WORK | | NG CASING |
| TEMPORARILY ABANDON C | HANGE PLANS | COMMENCE DRILL | | ND ONMENT |
| 1 022 0117 27 27 10 10 10 10 | ULTIPLE OMPLETION | CASING TEST AND CEMENT JOB | | |
| OTHER: | | OTHER: | | |
| 12. Describe proposed or completed of starting any proposed work). S | FF RULE 1103 For Multiple (| Completions: Attach | wellbore diagram of propose | ed completion |
| or recompilation. | WSLL, POOH of | Production Egy | . Dump sand se | roes press |
| Asing +0 940 | WSLL, POOH of I place 100' com? hole of Golled BR | on top of | sand to 840 | - Tag. |
| 107 of 500913 Displan | hole up Golled DR | int. Peas O | 153 pung cm | r + cme |
| 2 1053 m/ 2050 to sue 5 | acr. Fill 4/2 m | CANT TO S | ueterr, Clean I | .0C4 |
| rase 985 -1041 & Insta | We day have madere | , This Locati | ion has Tank Ba. | Grey |
| K TM OU | All production eg | p. r. clean h | lard, | |
| | | | | |
| | | | | |
| | | | | |
| I hereby certify that the information ab | ove is true and complete to the | best of my knowledge | | |
| SIGNATURE Kunder | TITLE_ | OWATA | DATE | 01-26-02 |
| Type or print name Russell | 4 | | | 627.2065 |
| (This space for State use) |)un - | Comphancs | Offices DATE | 2-4-02 |
| APPPROVED BY Conditions of approval, if any: | TITLE_ | | DATE | |

Operator MEW Enter Drise **TOPS** Well Unit Twnship 6 Range 26 API# 30-005- 10070 540 155' to surface Contact OCD 24 hrs. prior to any work done. Salt gel mud consisting of 10# brine with 25# 880' TOC cale @ 50% of gel per barrel must be placed between each plug. install dry hole marker as per Rule 202.B.2 Plugs are to be set from point indicated up. Plugs must not be less than 100' or 25 Sacks of cement, whichever is greater, unless specifically indicated. Shoe and stub plugs will be 50' above and below shoe or stub and tagged. Surface plug will be from 0' - 60' Where plugs are required, cement must be placed inside and outside of all casing string(s) in the correct footage or sacks required, if no cement exists. Plugs to be tagged will be indicated.