|  | P. O. BO  |   | Form (<br>Revise                       | C-103<br>ed 10-1-78 |
|--|---|---|--|---------------------|
| PANTA FE   | SANTA FE, NEW   | MEXICO 87501  | Sa. Indicate Type of Lesse             | ····                |
| U.S.G.S.   |   |   | State V                                | Foo                 |
| LAND OFFICE  |   |   | 5. State Oil & Gas Lease !             |                     |
| OPERATOR   |   |   | В-229                                  |                     |
| SUNDRY N   | OTICES AND REPORTS ON   | WELLS   |  | Milli               |
| (DO NOT USE THIS FORM FOR PROPOSA<br>USE "APPLICATION P          | OR PERMIT - " (FORM C-101) FOR BUC)                                   | ACA TO A DIFFERENT RESERVOIR,<br>H PROPOSALS.I      | 7. Unit Agreement Name                 |                     |
| I.  OIL XX WELL  WELL  | OTHER-  |   | 7. Only Agreement Name                 |                     |
| 2. Name of Operator  |   |   | 8. Farm or Lease liame                 |                     |
| Gulf Oil Corporation   |   |   | Arnott Ramsay (                        | NCT-B)              |
| 3. Address of Specator   | 277 00010   |   | 9. Weil No.                            |                     |
| P. O. Box 670, Hobbs   | , NM 88240  |   | 10. Field and Pool, or Wild            | lcat                |
|  | O FEET FROM THE South   | 1650  |  |                     |
| UNIT LETTEP 0 3.31   | PEET FROM THE   | LINE AND PE   | THE PROPERTY                           | Till                |
| THE East LINE, SECTION   | 32 TOWNSHIP 25S   | RANGE37E  | _ NMPM.                                |                     |
| mmmmmm   | 15. Elevation (Show whether I   | DE RT CR ato 1                                      | 12. County                             | ###                 |
|  | 2984' G   | - · · · · · · · · · · · · · · · · · · ·             | Lea                                    |                     |
| 16. Check App  | ropriate Box To Indicate N  | <del></del>   |  | ,777777             |
| NOTICE OF INTE   |   |   | QUENT REPORT OF:                       |                     |
|  |   |   | <del></del>                            | ·                   |
| PERFORM REMEDIAL WORK  | PLUG AND ABANDON  | REMEDIAL WORK                                       | ALTERING CASING                        |                     |
| PULL OR ALTER CASING   | CHANGE PLANS  | COMMENCE DRILLING OPHS.  CASING TEST AND CEMENT JOB | PLUG AND ABANDO                        | HMENT               |
|  | ب ۱۰۰۰۰۰  |   | installed elec motor                   | \_\_X               |
| OTHER  |   | •   |  |                     |
|  |   |   |  |                     |
|  | ions (Clearly state all pertinent deta                                | ils, and give pertinent dates, i                    | ncluding estimated date of starting an | y proposed          |
| 17. Describe Proposed or Completed Operationally SEE RULE 1903.  | ions (Clearly state all pertinent deta                                | ils, and give pertinent dates, i                    | ncluding estimated date of starting an | y proposed          |
| work) SEE RULE 1103.   |   |   | •                                      | ny proposed         |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.  | Complete after run<br>BW with 105 MCF in            | ning rods and                          | ny proposed         |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | у рторозса          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | у ргорозсо          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN.<br>notor. Pumped 43 BO, 9                      | Complete after run<br>BW with 105 MCF in            | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric i                       | Ran tubing, PN and SN. motor. Pumped 43 BO, 9 n no gas vol in 24 hour | Complete after run<br>BW with 105 MCF in<br>s.      | ning rods and                          | y proposed          |
| Ran pump and rods. I installing electric reflow 13 BO, 3 BW with | Ran tubing, PN and SN. motor. Pumped 43 BO, 9 n no gas vol in 24 hour | Complete after run BW with 105 MCF in s.            | ning rods and 24 hrs; before,          | y proposed          |
| Ran pump and rods. I installing electric reflow 13 BO, 3 BW with | Ran tubing, PN and SN. motor. Pumped 43 BO, 9 n no gas vol in 24 hour | Complete after run<br>BW with 105 MCF in<br>s.      | ning rods and                          | y proposed          |

CONDITIONS OF APPROVAL, IF ANY: