| 2. Comented win Tested to 1 3. Lost 11 jts 4. Spotted 115 5. Drilled by 6. Drilled to 7. Comented w/ WOC 24 hr,  Thereby certify that the inform Original Signal | 1000f. Test OK.  1 (605') 6-3/4"  2 sk cement @ 39  fish w/dynadrill  6293'. Ran 161  7500 sks HLW / 40  tested casing to  | drill collars in hole. Unabl  60'. WOC 24 hr. TC: 3590'  1. Logged well.  jts 5-1/2" K-55 14 & 15.5# c  00 sk Class C. Ren temp. sur o 1000#. Test OK.  omplete to the best of my knowledge and belief. | e to recover.  asing @ 6293'.  vey TC:2500' from  |                                   |  |
|--|--|---|---|-----------------------------------|--|
| 2. Cemented wi<br>Tested to 1<br>3. Lost 11 jts<br>4. Spotted 115<br>5. Drilled by<br>6. Drilled to<br>7. Cemented w/<br>WOC 24 hr,                              | 1000f. Test OK.  1 (605') 6-3/4" (  3 sk cement @ 390 fish w/dynadril;  6293'. Ran 161  7500 sks HLW / 40 tested casing to | drill collars in hole. Unabl 60°. WOC 24 hr. TC: 3590° 1. Logged well. jts 5-1/2" K-55 14 & 15.5# c 00 sk Class C. Ran temp. sur o 1000#. Test OK.  | e to recover.   | surface.                          |  |
| 2. Comented win Tested to 1 3. Lost 11 jts 4. Spotted 115 5. Drilled by 6. Drilled to 7. Comented w/   | 1000f. Test OK.  1 (605') 6-3/4" (  2 sk cement @ 39(  1 sh w/dynadril;  6293'. Ran 161                                    | drill collars in hole. Unabl 60°. WOC 24 hr. TC: 3590° 1. Logged well. jts 5-1/2" K-55 14 & 15.5# c 00 sk Class C. Ran temp. sur  | e to recover.   | surface.                          |  |
| 2. Commented win Tested to 1 3. Lost 11 jts 4. Spotted 115 5. Drilled by   | 1000f. Test OK.  1 (605') 6-3/4" (  2 sk cement @ 390  1 fish w/dynadril   | drill collars in hole. Unabl<br>60'. WOC 24 hr. TC: 3590'<br>1. Logged well.  | e to recover.   |                                   |  |
| <ol> <li>Cemented wind Tested to 1</li> <li>Lost 11 jts</li> <li>Spotted 115</li> </ol>  | 1000f. Test OK.<br>1 (605°) 6-3/4" (<br>3 sk cement @ 39   | drill collars in hole. Unabl  |   |                                   |  |
| <ol> <li>Cemented wind Tested to 1</li> <li>Lost 11 jts</li> </ol>   | 1000f. Test OK.  | drill collars in hole. Unabl  |   |                                   |  |
| <ol> <li>Cemented wind Tested to 1</li> <li>Lost 11 jts</li> </ol>   | 1000f. Test OK.  | drill collars in hole. Unabl  |   |                                   |  |
| 2. Cemented wi<br>Tested to 1  | 1000#. Test OK.  |   |   |                                   |  |
| 2. Cemented vi   | th 400 sk Class  |   | . WOG 24 Nr.  |                                   |  |
| 1. Spudded wel   |  | C coment. Coment Circulated   | 1300 04 h   |                                   |  |
|  | 1 3-5-74. Dril   | led to 940'. Ran 23 jts 28#   | 8-5/8" casing. @ 9  | <b>60'.</b>                       |  |
| work) SEE RULE 1103.   |  |   |   |                                   |  |
|  | ted Operations (Clearly sta  | ate all pertinent details, and give pertinent dates   | , including estimated date of s   | tarting any propose               |  |
| OTHER  |  | OTHER   |   |                                   |  |
| EMPORARILY ABANDON  JLL OR ALTER CASING  | C H.A.   | COMMENCE DRILLING OPNS.  CASING TEST AND CEMENT JO  |   | ND ABANDONMENT                    |  |
| ERFORM REMEDIAL WORK   | PLU  | G AND ABANDON REMEDIAL WORK   | ALTERI  | NG CASING                         |  |
|  | OF INTENTION TO:   | -   | SEQUENT REPORT OF:  |                                   |  |
| Ch   | eck Appropriate Box  | 3116.4' GR x To Indicate Nature of Notice, Repo   | ort or Other Data   | VIIIIII                           |  |
|  | 15. Eleve  | ation (Show whether DF, RT, GR, etc.)   | 12. County  |                                   |  |
| THE WOST LINE,   | SECTION 12   | TOWNSHIP 25-8 RANGE 37-E  | NMPM.   |                                   |  |
| UNIT LETTER  | , <b>1980</b> FEET FRO   | m the North Line and 990  | FEET FROM Justis Bli  | nebry                             |  |
| Location of Well   | Hobbs, New Mex   | 1co 88240   | 10. Field and Poo   | l, or Wildcat                     |  |
| TRIAS PACIFIC O  | II. CO., INC.  |   | 9. Well No.   | •                                 |  |
| Name of Operator   |  |   |   | 8. Farm or Lease Name             |  |
| OIL GAS WELL   | OTHER-   |   | 7. Unit Agreement   | Name                              |  |
| (CO NOT USE THIS FORM F  | JNDRY NOTICES AND OR PROPOSALS TO DRILL OR PLICATION FOR PERMIT - " (F   | D REPORTS ON WELLS<br>to deepen or plug back to a different reservo!<br>form C-101) for such proposals.)  |   |                                   |  |
|  |  |   | MAJ 539   | mmm                               |  |
|  |  |   | State | Fee Lease No.                     |  |
| AND OFFICE<br>PERATOR  | <del>                                     </del>   |   | 5a. Indicate Type   |                                   |  |
| S.G.S.   | <del>+</del>   | EXICO OIL CONSERVATION COMMISSION   | Effective 1-1-6   | 5                                 |  |
| S.G.S. AND OFFICE  | NEWM   | EXICO OIL CONSERVATION COMMISSION   |   | Supersedes Old<br>C-102 and C-103 |  |
| S.G.S.   | NEW M  | EXICO OIL CONSERVATION COMMISSION   | C-102 and C-1   |                                   |  |

CONDITIONS OF APPROVAL, IF ANY: