| DISTRIBUTION SANTA FE   |  |   |   |
|---|--|---|---|
|   |  |   | Form C-103<br>Supersedes Old            |
| 1   | NEW MEXICO OIL CONSERVA  | TION COMMISSION                                 | C-102 and C-103                         |
| FILE  |  |   | Effective 1-1-65                        |
| U.S.G.S.  |  |   | 5a. Indicate Type of Lease              |
| LAND OFFICE   |  |   | State X Fee                             |
| OPERATOR  |  |   | 5. State Oil & Gas Lease No.            |
|   |  |   |   |
| OO NOT USE THIS FORM FOR  | NDRY NOTICES AND REPORTS ON WELL R PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO ICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPO   | S A DIFFERENT RESERVOIR.                        |   |
|   | TO THE STORY OF TH | 3ALS.)  | 7. Unit Agreement Name                  |
| WELL X GAS WELL   | OTHER-   |   | one rigidement (value                   |
| 2. Name of Operator   |  |   | 8. Farm or Lease Name                   |
| BTA Oil Producer  | S  |   |   |
| 3. Address of Operator  |  |   | Sunray 682 Ltd.                         |
| 104 S. Fecos Midland Texas 79701  |  | 2   |   |
| 4. Location of Well   |  | 10. Field and Pool, or Wildow                   |   |
| UNIT LETTER J . 1980 FEET FROM THE South LINE AND 1980 FEET FROM  |  | Vada Penn                                       |   |
|   |  |   |   |
| THE East LINE, SE   | ection 36 township 9-S   | 33-E  |   |
|   |  |   | MINIMINI                                |
|   | 15. Elevation (Show whether DF, RT   |   | 12. County                              |
|   | 4270;  | G. L.   | Lea                                     |
| Chec  | ck Appropriate Box To Indicate Nature  | of Notice Person to O.                          |   |
| NOTICE OF   | FINTENTION TO:   | or Notice, Report of Ot                         | ner Data                                |
|   |  | SUBSEQUEN                                       | T REPORT OF:                            |
| PERFORM REMEDIA WORK  | PLUG AND ABANDON X   | IAL WORK  |   |
| TEMPORARILY ABANDON   |  | <u></u>   | ALTERING CASING                         |
| PULL OR ALTER CASING  |  | TEST AND CEMENT JOB                             | PLUG AND ABANDONMENT                    |
|   |  | IER   |   |
| OTHER   |  |   |   |
| · · · · · · · · · · · · · · · · · · ·   |  |   |   |
|   | Operations (Clarely state - II   | give pertinent dates including                  |   |
| <ol> <li>Describe Proposed or Completed work) SEE RULE 1103.</li> </ol>   | operations (Clearly state all pertinent details, and   | gree periment dates, including                  | estimated date of starting any proposed |
| 17. Describe Proposed or Completed work) SEE RULE 1103.   | i Operations (Clearly state all pertinent details, and   | gree pertinent dates, including                 | estimated date of starting any proposed |
|   |  | see permen dates, including                     | estimated date of starting any proposed |
| Proposed procedur   |  | good portaneia dates, including                 | estimated date of starting any proposed |
| Proposed procedur   | e:   |   | estimated date of starting any proposed |
| Proposed procedur   | e:<br>os (505/393-6161) 24 hrs. adva   |   | estimated date of starting any proposed |
| Proposed procedur   | e:<br>os (505/393-6161) 24 hrs. adva   |   | estimated date of starting any proposed |
| Proposed procedur<br>Call NMOCC, Hobb<br>Hole to be filled w  | e:<br>os (505/393-6161) 24 hrs. adva<br>'mud laden fluid.  |   | estimated date of starting any proposed |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled wood  Lay down 2-3/8" th   | ee:  os (505/393-6161) 24 hrs. adva  mud laden fluid.  og. and pkr. and pump.  |   | estimated date of starting any proposed |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled wood  Lay down 2-3/8" th   | ee:  os (505/393-6161) 24 hrs. adva  mud laden fluid.  og. and pkr. and pump.  |   | estimated date of starting any proposed |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  | re:  os (505/393-6161) 24 hrs. adva  mud laden fluid.  og. and pkr. and pump.  9600' w/3 sx cmt. on top.   | nce.  |   |
| Proposed procedur  Call NMOCC, Hobb Hole to be filled w/  Lay down 2-3/8" th Set 4-1/2" CIBP @ Cut & Pull 4-1/2"  | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50  | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" c  50 sx cmt. @ 5342"   | re:  os (505/393-6161) 24 hrs. adva  mud laden fluid.  og. and pkr. and pump.  9600' w/3 sx cmt. on top.  csg. Set 50 sx cmt. @ stub, 50  (Glorietta), 50 sx cmt. @ 4000   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb Hole to be filled w/  Lay down 2-3/8" th Set 4-1/2" CIBP @ Cut & Pull 4-1/2"  | re:  os (505/393-6161) 24 hrs. adva  mud laden fluid.  og. and pkr. and pump.  9600' w/3 sx cmt. on top.  csg. Set 50 sx cmt. @ stub, 50  (Glorietta), 50 sx cmt. @ 4000   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" d  50 sx cmt. @ 5342"  10 sx cmt. @ surfa                       | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50<br>(Glorietta), 50 sx cmt. @ 4000<br>ce.   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" c  50 sx cmt. @ 5342"   | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50<br>(Glorietta), 50 sx cmt. @ 4000<br>ce.   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" d  50 sx cmt. @ 5342"  10 sx cmt. @ surfa                       | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50<br>(Glorietta), 50 sx cmt. @ 4000<br>ce.   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" d  50 sx cmt. @ 5342"  10 sx cmt. @ surfa                       | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50<br>(Glorietta), 50 sx cmt. @ 4000<br>ce.   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" d  50 sx cmt. @ 5342"  10 sx cmt. @ surfa                       | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50<br>(Glorietta), 50 sx cmt. @ 4000<br>ce.   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" d  50 sx cmt. @ 5342"  10 sx cmt. @ surfa                       | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50<br>(Glorietta), 50 sx cmt. @ 4000<br>ce.   | nce.<br>) sx cmt. @ 7704'                       | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" of  50 sx cmt. @ 5342'  10 sx cmt. @ surfa  Install dry hole ma | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.  og. and pkr. and pump. 9600' w/3 sx cmt. on top.  csg. Set 50 sx cmt. @ stub, 50 (Glorietta), 50 sx cmt. @ 4000  ce.  rker.  | nce.<br>) sx cmt. @ 7704'<br>)', 50 sx cmt. @ 1 | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" of  50 sx cmt. @ 5342'  10 sx cmt. @ surfa  Install dry hole ma | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.<br>og. and pkr. and pump.<br>9600' w/3 sx cmt. on top.<br>csg. Set 50 sx cmt. @ stub, 50<br>(Glorietta), 50 sx cmt. @ 4000<br>ce.   | nce.<br>) sx cmt. @ 7704'<br>)', 50 sx cmt. @ 1 | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" of  50 sx cmt. @ 5342'  10 sx cmt. @ surfa  Install dry hole ma | os (505/393-6161) 24 hrs. adva<br>mud laden fluid.  og. and pkr. and pump. 9600' w/3 sx cmt. on top.  csg. Set 50 sx cmt. @ stub, 50 (Glorietta), 50 sx cmt. @ 4000  ce.  rker.  | nce.<br>) sx cmt. @ 7704'<br>)', 50 sx cmt. @ 1 | (Abo).                                  |
| Proposed procedur  Call NMOCC, Hobb  Hole to be filled w/  Lay down 2-3/8" th  Set 4-1/2" CIBP @  Cut & Pull 4-1/2" of  50 sx cmt. @ 5342'  10 sx cmt. @ surfa  Install dry hole ma | os (505/393-6161) 24 hrs. advarant de la laden fluid.  og. and pkr. and pump.  9600' w/3 sx cmt. on top.  csg. Set 50 sx cmt. @ stub, 50  (Glorietta), 50 sx cmt. @ 4000  ce.  rker.   | nce.<br>) sx cmt. @ 7704'<br>)', 50 sx cmt. @ 1 | (Abo).                                  |

CONDITIONS OF APPROVAL, IF ANY: