|  | ,  |  | Form C-103                                      |
|--|--|--|---|
| DISTRIBUTION   | _  |  | Supersedes Old<br>C-102 and C-103               |
| ANTAFE   | NEW MEXIC  | O OIL CONSERVATION COMMISSION  | Effective 1-1-65                                |
| ILE  |  |  |   |
| J.S.G.S.   |  |  | 5a, Indicate Type of Lease  State Fee X         |
| AND OFFICE   |  |  | State State Off 6 Gas Lease No.                 |
| PERATOR  |  |  | 5. State Off & Gds Leath No.                    |
|  |  |  | - hammannanna                                   |
| SUNI<br>100 HOT USE THIS FORM FOR<br>SEE MARKER  | DRY NOTICES AND REPORTED TO THE CHANGE   | EPORTS ON WELLS LEADS OF FLUS BACK TO A DIFFERENT RESERVOIR. CHICLE FOR SUCH ENGRESIALS.)  |   |
| OIL X GAS WELL X   | GTHER.   |  | 7. Unit Agreement None                          |
| Name of Operator   | ANN  |  | 8, Farm or Lease Name LIBERTY                   |
| SKELTON OIL COMP   | ANI  |  | 9. Well No.                                     |
|  | ORRS NEW MEXICO  | 88240  | 11  |
| Location of Well   | OBBS, NEW MEXICO   |  | 10. Field and Pool, or Wildout                  |
| •  | 1980   | E NORTH LINE AND 1980 FEET   | WOLFCAMP  |
| UNIT LETTER  |  |  |   |
| THE EAST LINE, SE  | CTION 8 TOWN   | ASHIP 12 S RANGE 38E   | MMPM.   |
|  | 15. Elevation  | (Show whether DF, RT, GR, etc.)  | 12. County                                      |
|  |  | 3872 DF  | LEA   |
|  | di Annonziora Boy Tr   | o Indicate Nature of Notice, Report of   | or Other Data                                   |
|  |  | o majerie Nature of Notice, Report   | UENT REPORT OF:                                 |
| NOTICE OF  | INTENTION TO:  |  |   |
| <u></u>  | DLHE AN  | D ABANDON X REMEDIAL WORK  | ALTERING CASING                                 |
| ERFORM REMEDIAL WORK   | , PEDS NIII  | COMMENCE DRILLING OPNS.  | PLUG AND ASANDONMENT                            |
| EMPORARILY ABANDON   | CHANGE   | <u></u>  | <u> </u>  |
| PULL OR ALTER CASING   |  | OTHER  |   |
|  |  | t  |   |
| 4 W. 4 E. 16   |  |  |   |
| OTHER  |  |  |   |
| 7. Describe Proposed or Complete work) SEE RULE 1903.  |  | all pertinent details, and give pertinent dates, inc   | cluding estimuted date of starting any proposed |
| 7. Describe Proposed or Complete.  work) SEE RULE 1103.  SET 25 SACK CEM RECOVER APPROXI SET 25 SACK PLU SET 25 SACK AT SET 10 SACK PLU INSTALL DRY HOL  | ENT PLUG AT 9450 :<br>MATELY 5000 FT. 5<br>G IN AND OUT OF S<br>BOTTOM OF 8 5/8"<br>G AT SURFACE                           | FT.<br>1/2" CASING.<br>TUB<br>STUB - 4460'   | cluding estimated date of starting any proposed |
| 7. Describe Proposed or Complete.  work) SEE RULE 1103.  SET 25 SACK CEM RECOVER APPROXI SET 25 SACK PLU SET 25 SACK AT SET 10 SACK PLU INSTALL DRY HOL  | ENT PLUG AT 9450: MATELY 5000 FT. 5 G IN AND OUT OF S' BOTTOM OF 8 5/8" G AT SURFACE E MARKER                              | FT.<br>1/2" CASING.<br>TUB<br>STUB - 4460'   | BE MOTHED 24<br>REGINEURG OF                    |
| SET 25 SACK CEM RECOVER APPROXISET 25 SACK PLU SET 25 SACK PLU SET 25 SACK AT SET 10 SACK PLU INSTALL DRY HOL  | ENT PLUG AT 9450 MATELY 5000 FT. 5 G IN AND OUT OF S' BOTTOM OF 8 5/8" G AT SURFACE E MARKER                               | FT.  1/2" CASING.  TUB  STUB - 4460'  ALAN POR 1765  ALAN POR 1765 | BE MOTHED 24<br>REGINEED OF                     |
| 7. Describe Proposed or Complete work) SEE RULE 1103.  SET 25 SACK CEM RECOVER APPROXISET 25 SACK PLU SET 25 SACK AT SET 10 SACK PLU INSTALL DRY HOL   | ENT PLUG AT 9450 MATELY 5000 FT. 5 G IN AND OUT OF S' BOTTOM OF 8 5/8" G AT SURFACE E MARKER                               | TUB STUB - 4460'  ALANTOLITICS  ALANTOLITICS | BE NOTHED 24<br>BEGINNING OF<br>FOR THE C-103   |
| 7. Describe Proposed or Complete work) SEE RULE 1103.  SET 25 SACK CEM RECOVER APPROXISET 25 SACK PLU SET 25 SACK AT SET 10 SACK PLU INSTALL DRY HOL   | ENT PLUG AT 9450 MATELY 5000 FT. 5 G IN AND OUT OF S' BOTTOM OF 8 5/8" G AT SURFACE E MARKER                               | FT.  1/2" CASING.  TUB  STUB - 4460'  ALAN POR 1765  ALAN POR 1765 | BE MOTHED 24<br>REGINEURG OF                    |
| 7. Describe Proposed or Completes  work) SEE RULE 1103.  SET 25 SACK CEM  RECOVER APPROXI  SET 25 SACK PLU  SET 25 SACK PLU  SET 10 SACK PLU  INSTALL DRY HOL  | ENT PLUG AT 9450 MATELY 5000 FT. 5 G IN AND OUT OF S' BOTTOM OF 8 5/8" G AT SURFACE E MARKER                               | TUB STUB - 4460'  ALANTOLITICS  ALANTOLITICS | BE NOTHED 24<br>BEGINNING OF<br>FOR THE C-103   |
| 7. Describe Proposed or Complete work) SEE RULE 1103.  SET 25 SACK CEM RECOVER APPROXISET 25 SACK PLU SET 25 SACK AT SET 10 SACK PLU INSTALL DRY HOLE  18. I hereby certify inat the information of the second secon | ENT PLUG AT 9450 MATELY 5000 FT. 5 G IN AND OUT OF S' BOTTOM OF 8 5/8" G AT SURFACE E MARKER  Allon above is true and comp | TUB STUB - 4460'  ALANTOLITICS  ALANTOLITICS | BE NOTHED 24<br>BEGINNING OF<br>FOR THE C-103   |

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