## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

|               | ****  | T  |  |
|---------------|-------|--|--|
| DISTRIBUTI    | 011   | $\vdash$   | $\overline{}$                                    |
| SAMTA PE      |       | <del>                                     </del> | <del>                                     </del> |
| FILE          |       | +-   | +  |
| U.S.G.S.      |       | +  | <del> </del>                                     |
| LAND OFFICE   |       | 1-   | <del>  -  </del>                                 |
| TRANSPORTER   | OIL   | _  |  |
|               | GAR   | 1  |  |
| OPERATOR      |       |  |  |
| PROBATION GFP | HC.E. |  |  |
|               |       |  |  |

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE. NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE

| PROBATION OFFICE   |   | FOR ALLOWABLE AND               | •   |                |
|--|---|---------------------------------|---|----------------|
| I.   | AUTHORIZATION TO TRA                      | NSPORT OIL AND NAT              | TURAL GAS   |                |
| Operator<br>Sun Explanation  |   | ·                               |   |                |
| Sun Exploration & Pr   | oduction Co.                              |                                 |   |                |
| P.O. Box 1861, Midla   | ind, Texas 79702                          |                                 |   |                |
| Reason(s) for filing (Check proper box)  |   | 1016 (01                        |   |                |
| New Well   | Change in Transporter of:                 | . Other (Plea                   | se explain)   |                |
| Recompletion Change in Ownership   | Casinghead Gas                            | Dry Gas Effe                    | ective Dec. 1, 1988   |                |
| If change of ownership give name<br>and address of previous owner                                  |   |                                 |   |                |
| II. DESCRIPTION OF WELL AND  | EASE                                      |                                 |   |                |
| Mescalero Ridge  | Well No. Pool Name, Including Mes Callero | Formation Bono                  | Kind of Lease   |                |
| Federal<br>Location  | Spring &                                  | Scare                           | State, Federal or Fee Federal   | Legee No.      |
| Unit Letter A . 43   | _   | Q                               | L.C-063   |                |
| : 43   | O Feet From The North                     | ine and900                      | Feet From The East  | 043            |
| Line of Section 13 Townsh  | 18S Range                                 | 33E                             | 1   |                |
| W. Dros  |   | , NMPI                          | ı, Lea  | County         |
| III. DESIGNATION OF TRANSPOR   | TER OF OIL AND NATURA                     | AL GAS                          |   |                |
| 1  | · Of Condensate                           | Agaress (Give address           | to which approved copy of this form is t  |                |
| Texas New Mexico Pipe  | line Co.                                  | Box 42130, H                    | Ouston Taxas 77240  | o be sent)     |
| Phillips 66 Natural (  | edd Gas MA or Dry Gas                     | Address (Give address           | Ouston, Texas 77242   | 2 05 15511     |
| If well produces oil or liquids, Un.   |   | 14002 Penbrook                  | (, Odessa, Texas  | - or senty     |
| dive location of tanks.  | It Sec. Twp. Rgs.                         | is day actually connect         | ed? When  |                |
| If this production is commingled with the  |   |                                 | 1   |                |
| If this production is commingled with th  NOTE: Complete Parts IV and V on                         | at from any other lease or pool,          | give commingling order          | number:   |                |
|  |   | 11                              |   |                |
| VI. CERTIFICATE OF COMPLIANCE  |   | · OIL C                         | DNSERVATION DIVISION  |                |
| I hereby certify that the rules and regulations of been combiled with and that the information and | the Oil Conservation Division have        | 11                              |   | •              |
| been compiled with and that the information given my knowledge and belief.                         | en is true and complete to the best of    | APPROVED                        | 7   | 19             |
| ,  |   | BYORI                           | SINAL SIGNED BY JERRY SEXTON  |                |
|  |   | TITLE                           | DISTRICT I SUPERVISOR   |                |
|  |   |                                 |   |                |
| - Mil ma Jam 2   |   | This form is to                 | be filed in compliance with RULE  |                |
| (Sienaswe)   |   | If this is a requ               | be accompanied by a tabulation  | 1104.          |
| <u>Accountant</u>  |   | reats taxen on the w            | eil in accordance with att  | the deviation  |
| 11-21-88   |   | All sections of t               | ble form and the first  | ely for allow- |
| (Date)   |   | Fill out only -                 |   |                |
|  |   | Separate Forma completed wells. | ctions I, II. III. and VI for change or transporter, or other such change C-104 must be filled for each poo | of condition   |
|  |   |                                 |   |                |

| Designate Type of Complet                                     | ion - (X)                 | OII Well     | Gas well                         | New Well  | Workover  | Deepen.       | Plug Back       | Same Resta     | 'a Diff  |
|---|---------------------------|--------------|----------------------------------|---|---|---------------|-----------------|----------------|----------|
| Date Spudded  | Date Compl. H             | leady to Pro | M.                               | -   | !   | 1             | -               | 1              | 1 2111   |
|   | 1                         | -,           | <b></b>                          | Total Cepts                                     | 3   |               | P.B.T.D.        | <del></del>    | <u> </u> |
| levations (DF, RKB, RT, GR, etc.,                             | Name of Produ             | icing Forma  | tion                             | 1.Top 601 (8)                                   |   |               |                 |                |          |
| Periorationa  |                           |              |                                  | Top CII/Gas Pay                                 |   |               | Tubing Depth    |                |          |
| - Inditions   |                           |              |                                  | <u> </u>  |   |               |                 |                |          |
|   |                           |              |                                  |   |   |               | Depth Casin     | g Shoe         |          |
| VOI 7 01-1  | T                         | UBING, C.    | ASING, AND                       | CEMENTIN  | IC PECODO                                       |               | !               |                |          |
| HOLE SIZE   | CASING                    | & TUBINO     | GSIZE                            | SING, AND CEMENTING REC                         |   |               | <del></del>     |                |          |
|   |                           |              |                                  | i   | DEPTH SET                                       | ·<br>         | SA              | CKS CEME       | VT.      |
|   |                           |              |                                  |   |   |               |                 |                |          |
|   | 1                         |              |                                  | <u></u>   |   |               | 1               |                |          |
| · · · · · · · · · · · · · · · · · · ·                         | <u> </u>                  |              |                                  |   |   |               | <del></del>     |                |          |
|   |                           | <del></del>  |                                  |   |   |               |                 |                |          |
| TEST DATA AND REQUEST   | FOR ALLOWA                | ARIE (Ta)    |                                  |   |   |               |                 |                |          |
| TEST DATA AND REQUEST   | FOR ALLOWA                | ABLE (Tea    | et must be afi                   | (er recovery of                                 | f total volume                                  | of load cil a | and must be equ | val to or exc  | red too  |
| TEST DATA AND REQUEST<br>OIL WELL                             | FOR ALLOWA                | ABLE (Tee    | et must be afi                   | producing Me                                    | f total volume<br>ul 24 howe)                   | of load oil a | ind must be equ | val to or exce | ed top   |
|   |                           |              | et must be afi                   | ser recovery of the or be for full Producing Me | f total volume<br>ul 24 hours)<br>nhos (Flow, p | of load oil a | ind must be equ | ual to or exce | red top  |
| TEST DATA AND REQUEST OIL WELL ale First New Oil Run To Tanke | FOR ALLOWA                |              | et must be afi                   | Producing Me                                    | thod (Flow, p                                   | of lood oil a | . ele.j         | val to or exce | ed top   |
| ength of Test   |                           |              | et must be afi<br>e for this dep | ter recovery opin or be for fu<br>Producing Me  | thod (Flow, p                                   | of load ail a | Chore Sire      | ual to or exca | ed top   |
|   |                           |              |                                  | Producing Me                                    | thod (Flow, p                                   | of load ail a | Chore Sire      | ual to or exce | ed top   |
| ength of Test   | Tubing Pressure           |              |                                  | Producing Me                                    | thod (Flow, p                                   | of load oil a | . ele.j         | ual to or exce | ed top   |
| ength of Test   | Tubing Pressure           |              |                                  | Producing Me                                    | thod (Flow, p                                   | of load oil a | Chore Sire      | ual to or exce | ed top   |
| ength of Teet Tual Prod. During Teet S WELL                   | Tubing Pressure           |              |                                  | Producing Me                                    | thod (Flow, p                                   | of load oil a | Chore Sire      | ual to or exce | ed top   |
| ength of Test   | Tubing Pressure           |              |                                  | Producing Me<br>Casing Press<br>Water-Bbis.     | ure   | of load oil a | Chore Sire      | ual to or exca | ed top   |
| S WELL  | Tubing Pressure           |              |                                  | Producing Me                                    | ure   | ump, gas lift | Chore Sire      |                | ed top   |
| S WELL tuni Prod. Teet-MCF/D                                  | Tibing Pressure Oil-Bbis. |              |                                  | Producing Me<br>Casing Press<br>Water-Bbis.     | ure ure   | ump, Zas lift | Chore Sire      |                | ed top   |

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