## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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| BANTA PE          |      |    |  |
| PILE              |      |    |  |
| U.S.G.S.          |      |    |  |
| LAND OFFICE       |      |    |  |
| TRANSPORTER       | OIL  |    |  |
|                   | GAS  |    |  |
| OPERATOR          |      |    |  |
| B005 4740 H 051   |      | T- |  |

Operator

## 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 AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| N. Date Michors   |  |
|---|--|
| Address P. O. Box 1972, Midland, Texas 79702  |  |
| Reoson(s) for filing (Check proper box)   | Other (Please explain)   |
| New Well Change in Transporter of:  |  |
|   | Gas  |
|   | densate  |
| f change of ownership give name Sun Exploration & Production and address of previous owner.   | uction Co., P. O. Box 1861, Midland, Tx 79702  |
| I. DESCRIPTION OF WELL AND LEASE    Well No.   Pool Name, including Fo  | rmation Kind of Lease Lease No.  |
| State "AK" 1 North Bagley   |  |
| Unit Letter N : 660 Feet From The South Line  | and 1980 Feet From The West  |
| Line of Section 10 Township 11 Range  | 33 , NMPM, Lea County  |
| III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL  Name of Authorized Transporter of Oil \( \times\) or Condensate \( \times\)  Amoco Production Co Trucks  Name of Authorized Transporter of Casinghead Gas \( \times\) or Dry Gas \( \times\)  Warren Petroleum Company  If well produces oil or liquids, que location of tanks.  If this production is commingled with that from any other lease or pool, | P. O. Box 3092, Houston, Texas 77253  Address (Give address to which approved copy of this form is to be sent)  P. O. Box 1589, Tulsa, Ok. 74102  Is gas actually connected? When  Yes   11-3-66   |
| NOTE: Complete Parts IV and V on reverse side if necessary.   | . OIL CONSERVATION DIVISION  |
| VI. CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of  | APPROVED   |
| my knowledge and belief.  | BY ORIGINAL SIGNES BY JERRY SEXTON DISTRICT I SUPERVISOR   |
| n Sale nichole (Signature)  agent   | This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.  All sections of this form must be filled out completely for allow- |
| June 30, 1987<br>(Date)   | shie on new and recompleted wells.  Fitl out only Sections I; II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.  Separate Forms C-104 must be filed for each pool in multiply completed wells.   |

| Designate Type of Comple  | etion (Y)                                | ell Gas Well                          | New Well  | Workcver  | 10-                       |                 |                |              |
|---|--|---------------------------------------|---|---|---------------------------|-----------------|----------------|--------------|
| Date Spudded  |  |                                       |   | 1   | Deepen                    | Plug Back       | Same Res'v     | Diff. Rest   |
|   | Date Compl. Read                         | y to Prod.                            | Total Depti   | <del>-</del>  | <del></del>               |                 | 1              | •            |
| levelles (D.C. D.)  |  |                                       |   | •   |                           | P.B.T.D.        |                |              |
| Elevations (DF, RKB, RT, GR, etc.   | . Name of Producing                      | Formation                             | Ten CIL/Go  | e Den   |                           |                 |                |              |
| Dowl  |  |                                       | Top Oil/Gas Pay                                     |   |                           | Tubing Depth    |                |              |
| Perforations  |  |                                       |   |   |                           |                 |                |              |
|   |  |                                       |   |   |                           | Depth Casin     | g Shoe         |              |
|   | TUBI                                     | NG CASING AN                          | D CEVENE  |   |                           |                 |                |              |
| HOLE SIZE   | CASING & T                               | NG, CASING, AN                        |   |   |                           | •               |                |              |
|   |  | DOMO SILE                             | <del> </del>  | DEPTH SET   | ·                         | SA              | CKS CEMEN      | v T          |
|   |  |                                       | <del> </del>  |   |                           |                 |                |              |
|   |  |                                       | <del> </del>  |   |                           |                 |                |              |
|   | <del></del>                              |                                       |   |   |                           | <del> </del>    |                |              |
|   |  |                                       |   |   |                           | 1               |                |              |
| TECT DATA AND DECE  |  |                                       |   | _   | <del></del>               | <del> </del>    |                |              |
| . TEST DATA AND REQUES  | T FOR ALLOWABL                           | E (Test must be a                     | feer recovery o                                     | f socol walnes  | -6111                     | <del> </del>    |                |              |
| . TEST DATA AND REQUES OIL WELL   | T FOR ALLOWABL                           | E (Teet must be a able for this de    | fer recovery o                                      | f total volume<br>ill 24 houre)   | of load oil               | and must be equ | ial to or exce | ed top allow |
| . TEST DATA AND REQUES<br>OIL WELL<br>Cate First New Oil Bun To Tanks         | T FOR ALLOWABL                           | E (Test must be a able for this de    | fter recovery of pth or be for fi                   | f total volume<br>ill 24 hours)<br>Bhod (Flow, p  | of load oil a             | and must be equ | al to or exce  | ed top allow |
| . TEST DATA AND REQUES OIL WELL Outs First New Cit Run To Tanks               |  | E (Test must be a able for this de    | fier recovery of pith or be for fill Producing Me   | f total volume<br>ull 24 hours)<br>nhod (Flow, p  | of load oil i             | and must be equ | al to or exce  | ed top allow |
| . TEST DATA AND REQUES OIL WELL Oute First New Oil Run To Tanks ength of Test | T FOR ALLOWABL                           | E (Test must be a able for this de    | Producing Me  | thod (Flow, p   | of load oil i             | i, alc.j        | al to or exce  | ed top allow |
| ength of Test   | Tubing Pressure                          | E (Teet must be a able for this de    | fier recovery of pith or be for fit Producing Me    | thod (Flow, p   | of load oil i             | choke Size      | ual to or exce | ed top allow |
| ·   |  | E (Teet must be a<br>able for this de | Producing Me  | thod (Flow, p   | of load oil i             | Choke Size      | al to or exce  | ed top allow |
| ength of Test   | Tubing Pressure                          | E (Teet must be a<br>able for this de | Producing Me  | thod (Flow, p   | of load oil i             | i, alc.j        | ual to or exce | ed top allow |
| ength of Test   | Tubing Pressure                          | E (Teet must be a<br>able for this de | Producing Me  | thod (Flow, p   | of load oil i             | Choke Size      | ual to or exce | ed top allow |
| ength of Test studi Prod. During Test AS WELL                                 | Tubing Pressure                          | E (Teet must be a<br>able for this de | Producing Me  | thod (Flow, p   | of load oil i             | Choke Size      | ual to or exce | ed top allow |
| ength of Test   | Tubing Pressure                          | E (Teet must be a<br>able for this de | Producing Me<br>Casing Press<br>Water-Bbis.         | ure   | of lood oil i             | Choke Size      | ual to or exce | ed top allow |
| ength of Teet  ctual Prod. During Teet  AS WELL  ctual Prod. Teet-MCF/D       | Tubing Pressure Oil-Bbis.                | E (Teet must be a able for this de    | Producing Me  | ure   | of load oil dump, gas lif | Choke Size      |                | ed top allow |
| ength of Test studi Prod. During Test AS WELL                                 | Tubing Pressure Oil-Bbis. Length of Test |                                       | Producing Me Casing Press Water-Bbis. Bbis. Condens | we we are made of the state of | ump, gas lif              | Choke Size      |                | ed top allow |
| ength of Teet  ctual Prod. During Teet  AS WELL  ctual Prod. Teet-MCF/D       | Tubing Pressure Oil-Bbis.                |                                       | Producing Me<br>Casing Press<br>Water-Bbis.         | we we are made of the state of | ump, gas lif              | Choke Size      |                | ed sop allow |