STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| PO. 00 10F140 941 | 1940 | |
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| DISTRIBUTIO |)40 | |
| SANTA PE | | |
| FILE | | |
| V.8.G.J. | | _ |
| LAND OFFICE | | |
| TRANSPORTER | OIL | |
| 1 | 848 | _ |
| OPERATOR | | _ |
| PAGGATION OF | MEE | 1 |

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

Form C-104 Revised 10-01-78 Format 06-01-63 Page 1

All sections of this form must be filled out completely for tible on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of a name or number, or transportes, or other such change of con-Separate Forms C-104 must be filed for each pool in missisted wells.

| V.8.G.8. | JAN | , | , which of the | SVA CO VAN C. BAS. | * 9 5 mm. |
|---|-------------------------------------|--------------------|---------------------------------|--|---|
| LAND OFFICE | | | | | |
| TRAMSPORTER | DEMIE | T FOR ALLOWA | RI E | 44 CF CF EF F | A3 27 7 |
| 9.46 | K EWUE: | AND | 4. | | District of the second of the |
| OPERATOR | AUTHORIZATION TO T | DANCDODT OIL | AND NATURAL | c is 1 8 7997 | - C.1.83% |
| PROBATION OFFICE | AUTHORIZATION TO I | KANSPURTUIL | MID INVIOUNCE | Company of the Asset Y | |
| · | | | * | | 17 g |
| Operator | A | | | $\alpha_{ij} = t_{ij} = \cdots = t_{ij} = 1$ | ÷ |
| Union Texas Petroleu | im Corporation | | | | |
| deress | | | | | |
| 375 US Highway 64, F | Farmington, NM <u>874</u> 0 | 01 | | | |
| looson(s) for filing (Check proper box) | | | Other (Please expl | lia) | |
| | Change in Transporter of: | | | | |
| New Woll | OIL | XX Dry Gen | | | |
| - Recompletion | Casinghead Gas | Condensate | | | |
| Change in Ownership | Castrduada cas | | | | |
| | | | | | |
| change of ownership give name | | | | | |
| nd address of previous owner | | | | | |
| |) IFASP | | | | |
| . DESCRIPTION OF WELL AND | Well No. Pool Name, Incl | uding Formation | | of Lease | Lease |
| ease Name | 1 1 | | · Stat | e, Federal or Fee | SF -047017A |
| Angel Peak | 23E Basin D | ακυτα | | | |
| ocation | | | 1705 - | Fa | ct |
| Unit Letter 0 : 955 | Feet From The South | Line and | 1/25F | et From Thea | 36 |
| Unit Center | | | | | _ |
| Line of Section 10 Tov | mahip 28N Ra | nge 11W | , NMPM. | Sa | ın Juan 🖰 🖰 |
| Line of Section 10 100 | | | | | |
| IL DESIGNATION OF TRANSF | PORTER OF OIL AND NA | TURAL GAS | · | | |
| IL. DESIGNATION OF TRAINSP Name of Authorized Transporter of Oil | or Condensate | | | | of this form is to be sent |
| Name of Authorizes Transporter of Ot- | - | l n (| Nov 1/120 | Bloomfield. | NM 87413 |
| Conoco, Inc. Surface | Irans. | GG Address (| Cive address to w | sek approved copy of | NM 87413 of this form is to be sent |
| Name of Authorises Transporter of Car | inghead Ges or Dry Ges | | | | |
| Sunterra Gas Gatherin | g Company | P(| <u>) Box 1809.</u> | Bloomfield. | <u> </u> |
| | Unit Sec. Twp. | Rge. Is gas es | tuelly connected? | 1 41000 | |
| (f well produces all or liquids, give location of tanks. | 0 10 28N 1 | 11W | | | |
| NA INCIDENCE OF VEHICLE | . 0 . 10 | | ningling order nu | abert | |
| this production is commingled wi | th that from any other lease | Ot boot' Etan came | sending area are | | |
| | | | | | |
| IOTE: Complete Parts IV and | y 000 /e9e/36 1.000 1, motorium | . j. | | | |
| | NCE | | OIL CON | SERVATION D | IVISION |
| 71. CERTIFICATE OF COMPLIA | | l | | IIIN | 1 6 1987. |
| hereby certify that the rules and regulati | ions of the Oil Conservation Divis | ion have APPR | OVED | 001 | |
| een complied with and that the informati | on given is true and complete to th | e best of | | $\leq I'(0)$ | |
| my knowledge and belief. | · • | | | Santo J. | Jairte do |
| | | 11 | _ | SUPERVISO | OR DISTRICT # 3 |
| _ | | # TITLE | I | | |
| | 1 | <u> </u> | | filed to complies | ce with RULE 1104. |
| Klote | ' — // | P | TID (SLEE 10 to 20 | to allowable for | a sector dellad as de |
| Moore C. | (many | | *** **** - *** ** | for allowable for | D (DESCRIPTION OF MAG AN |
| (Sign | Merc) | il tases t | iskas as the Wel | l 10 Gérésanes | THE RULE !!!! |
| Permit Coordinator | | | I continue of thi | s form must be fill | led out completely for |
| | | | | | |

| V. COMPLETION DATA | | | | | | | | |
|---|--|----------------------------------|-----------------------|--|-------------------|-------------|-----------------|-------------|
| Designate Type of Complete | tion - (X) | Gas Well | New Well | Workever | Deepen | Plug Sect | Same Restv. | Dir. Mee |
| Date Spudded | Date Compl. Reedy to | Prod. | Total Dept | • | | P.S.T.D. | <u> </u> | <u> </u> |
| Eleveticas (DF, RKB, RT, GR, etc., | Name of Producing Fo | emetion | Top OLL/Ge | s Pey | | Tubing Deg | Alb | ··········· |
| Pertermiens | | | | | Depth Casing Shoe | | | |
| | | | | NO 07000 | <u> </u> | | | |
| HOLE SIZE | CASING & TUE | , CASING, AN | ID CEMENTI | DEPTH SE | | S | ACKS CEME | NT |
| HOLE SIZE | | | | | | | | |
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| | | | | | | 1 | | |
| /. TEST DATA AND REQUES | T FOR ALLOWABLE | (Teet must be able for this | point or | , | | | iqual to er ese | ood top al |
| V. TEST DATA AND REQUES OIL WELL Date First New Oil Rus To Tenks | T FOR ALLOWABLE | (Test must be able for this c | point or | of total valu full 24 hours Mathod (Flow | | | equal to er ere | eed top al |
| OIL WELL Date First New Oil Run To Tanks | | (Test must be able for this i | point or | Method (Flow | | | | ood top al |
| OIL WELL Date First New Oil Run To Tanks Length of Test | Date of Teet | (Test must be able for this c | Producing | Method (Flow | | lift, etc.) | | eed top al |
| OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Proc. During Test | Date of Teet Tubing Pressure | (Test must be able for this c | Producing Casing Pre | Method (Flow | | Choke Sise | | eed top al |
| OIL WELL Date First New Oil Run To Tanks Length of Test Actual Pred. During Test GAS WELL | Date of Teet Tubing Pressure Oil - Shis- | (Test must be able for this t | Producing Casing Pro | Method (Flow | , pump, gas | Cheke Size | | eed top al |
| | Date of Teet Tubing Pressure | (Test must be able for this c | Producing Casing Pro | Method (Flow | , pump, gas | Cheke Size | | eed top al |