|  | er esticiti a 1966 (Na e e e e e e e e e e e e e e e e e e e   |   |  |
|--|--|---|--|
|  |  | <b>9</b> .  |  |
| NO. OF COPIES RECEIVED   |  |   |  |
| DISTRIBUTION   | NEW MEXICO OIL C   | ONSERVATION COMMISSION  | Form C-104   |
| SANTA FE   |  | FOR ALLOWABLE   | Supersedes Old C-104 and C-  |
|  | AND  |   |  |
| FILE   | TO TO TO   |   | CAS  |
| U.S.G.S.   | AUTHORIZATION TO TRA   | ANSPORT OIL AND NATURAL   | GAS  |
| LAND OFFICE  |  |   |  |
| TRANSPORTER GAS GAS  | •<br>•   |   |  |
| OPERATOR   |  |   |  |
| PRORATION OFFICE   |  |   |  |
| Operator   |  |   |  |
| Conoco Inc.  |  |   |  |
| Address  |  |   |  |
|  | . Hobbs. New Mexico 882  | 40  |  |
|  | ,,   | Other (Please explain)  |  |
| Reason(s) for filing (Check proper box   |  |   |  |
| New Well   | Change in Transporter of:  |   | orate name from  |
| Recompletion   | Cil Dry G  | ¤s   ⊑  Continental Oi  | 1 Company effective  |
| Change in Ownership  | Castrighead Gas Conde  | July 1, 1979.   |  |
|  |  |   |  |
| If change of ownership give name and address of previous owner   |  |   |  |
| DESCRIPTION OF WELL AND  | LEASE  |   |  |
| Lease Name   | Weit No.; Pool Name, Including (   | . 1/ 1/ 1   | •  |
| MCA Unit Bt  | 59 maliano   | State, Fede   | eral or Fee L(-0294  |
|  |  |   |  |
| 1  | 21   | w xig si  |  |
| Location   | 10 <   | IGXV  | E  |
| Location Unit Letter ; 192   | No Feet From The 5 LI  | ine and 1980 Feet From  | m The  |
| T 193  | Feet From The S LI   |   |  |
| Unit Letter; 198   | No Feet From The S Li  | 1980 Feet From 32-E, NMPM,  |  |
| Unit Letter; 198   | 12-5   |   |  |
| Unit Letter; 197   | waship (7-3 Range  | 32-E, NMPM, L   | Lea count  |
| Unit Letter ; [9] Line of Section To  DESIGNATION OF TRANSPOR  | waship 17-5 Range TER OF OIL AND NATURAL G   | 32-E, NMPM, L   |  |
| Unit Letter; 197   | waship 17-5 Range TER OF OIL AND NATURAL G   | AS Syection C Address Give address to which app   | Count  Well  proved copy of this form is to be sent)   |
| Unit Letter ; [9]  Line of Section To  DESIGNATION OF TRANSPOR   Name of Authorized Transporter of Cl  | wnship 17-5 Range  TER OF OIL AND NATURAL G  | AS Syection C Address Give address to which app   | Country (Country (Cou |
| Unit Letter ; [9] Line of Section To  DESIGNATION OF TRANSPOR  | wnship 17-5 Range  TER OF OIL AND NATURAL G  | AS Syection C Address Give address to which app   | Lea Country Well   |
| Unit Letter ; [9]  Line of Section To  DESIGNATION OF TRANSPOR   Name of Authorized Transporter of Cl  | TER OF OIL AND NATURAL G or Condensate  issingned Gas or Dry Gas   | AS Syection C Address Give address to which app Address (Give address to which app  | Count  Well  proved copy of this form is to be sent)  proved copy of this form is to be sent;  :   |
| Unit Letter J 192  Line of Section 9 To  DESIGNATION OF TRANSPOR  Name of Authorized Transporter of Ca | wnship 17-5 Range  TER OF OIL AND NATURAL G  | AS Spectron C Address Give address to which app   | Count well proved copy of this form is to be sent)   |
| Unit Letter ; [9]  Line of Section To  DESIGNATION OF TRANSPOR   Name of Authorized Transporter of Cl  | TER OF OIL AND NATURAL G or Condensate  issingned Gas or Dry Gas   | AS Syection C Address Give address to which app Address (Give address to which app  | Count  Well  proved copy of this form is to be sent)  proved copy of this form is to be sent)  :   |
| Unit Letter  | wnship 17-5 Range  TER OF OIL AND NATURAL G  or Condensate   ssingnead Gas or Dry Gas  Unit Sec. Twp. Rge.   | 32-E, NMPM,  AS Injection C Address Give address to which app Address (Give address to which app Is gas actually connected?   | Count  Well  proved copy of this form is to be sent)  proved copy of this form is to be sent;  :   |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  issingned Gas or Dry Gas   | 32-E, NMPM,  AS Injection C Address Give address to which app Address (Give address to which app Is gas actually connected?   | Count  Well  proved copy of this form is to be sent)  proved copy of this form is to be sent)  :  When   |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  singned Gas or Dry Gas Unit Sec. Twp. Rge.   | 32-E, NMPM,  AS Injection C Address Give address to which app Address (Give address to which app Is gas actually connected?   | Country (Country (Cou |
| Unit Letter  | wnship 17-3 Range  TER OF OIL AND NATURAL G  condensate   Unit Sec. Twp. Rge.  ith that from any other lease or pool   | AS Injection C Address Give address to which app Address (Give address to which app Is gas actually connected?  I, give commingling order number:   | Country (Country (Cou |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  isingneed Gas or Dry Gas.  Unit Sec. Twp. Rge.  ith that from any other lease or pool  | As Sylection C Address Give address to which app Address Give address to which app Is gas actually connected?  I, give commingling order number:  New Well Workover Deepen                                  | County  Well  proved copy of this form is to be sent)  :  When  Plug Back   Same Resty.   Diff. Re   |
| Unit Letter  | wnship 17-3 Range  TER OF OIL AND NATURAL G  condensate   Unit Sec. Twp. Rge.  ith that from any other lease or pool   | AS Injection C Address Give address to which app Address (Give address to which app Is gas actually connected?  I, give commingling order number:   | Country (Country (Cou |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  isingneed Gas or Dry Gas.  Unit Sec. Twp. Rge.  ith that from any other lease or pool  | As Sylection C Address Give address to which app Address Give address to which app Is gas actually connected?  I, give commingling order number:  New Well Workover Deepen                                  | Country (Country (Cou |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate   Singnead Gas or Dry Gas Unit Sec. Twp. Rge.  Ith that from any other lease or pool on — (X)  Date Compl. Ready to Prod.                       | As Sylection C Address Give address to which app Address Give address to which app Is gas actually connected?  I, give commingling order number:  New Well Workover Deepen                                  | County  Well  proved copy of this form is to be sent)  :  When  Plug Back   Same Resty.   Diff. Resty  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate   Singnead Gas or Dry Gas Unit Sec. Twp. Rge.  Ith that from any other lease or pool on — (X)  Date Compl. Ready to Prod.                       | AS Syection C  Address Give address to which app  Address (Give address to which app  Is gas actually connected?  I, give commingling order number:  New Well Workover Deepen  Total Depth                  | Country (Country (Cou |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate   Singnead Gas or Dry Gas Unit Sec. Twp. Rge.  Ith that from any other lease or pool on — (X)  Date Compl. Ready to Prod.                       | AS Syection C  Address Give address to which app  Address (Give address to which app  Is gas actually connected?  I, give commingling order number:  New Well Workover Deepen  Total Depth                  | Count  Well  proved copy of this form is to be sent)  proved copy of this form is to be sent)  When  Plug Back   Same Resty,   Diff. Re  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate   Singnead Gas or Dry Gas Unit Sec. Twp. Rge.  Ith that from any other lease or pool on — (X)  Date Compl. Ready to Prod.                       | AS Syection C  Address Give address to which app  Address (Give address to which app  Is gas actually connected?  I, give commingling order number:  New Well Workover Deepen  Total Depth                  | Count  Well  proved copy of this form is to be sent)  :  When  Plug Back   Same Resty. Diff. Re  P.B.T.D.  Tubing Depth  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate   Stingned Gas or Dry Gas Unit Sec. Twp. Rge.  Unit Sec. Twp. Rge.  Oil Well Gas Well  Date Compl. Ready to Prod.  Name of Producing Formation  | As Syection Address Give address to which apply Address (Give address to which apply Is gas actually connected?  Is gas actually connected?  New Well Workover Deepen Total Depth  Top Oil/Gas Pay          | Count  Well  proved copy of this form is to be sent)  :  When  Plug Back   Same Resty. Diff. Re  P.B.T.D.  Tubing Depth  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  singnead Gas or Dry Gas.  Unit Sec. Twp. Rge.  Unit Sec. Twp. Rge.  Oil Well Gas Well  Date Compl. Ready to Prod.  Name of Producing Formation | AS Syection C  Address Give address to which app  Address (Give address to which app  !s gas actually connected?  !, give commingling order number:  New Well Workover Deepen  Total Depth  Top Off/Gas Pay | Count  Well  proved copy of this form is to be sent)  :  When  Plug Back   Same Resty. Diff. Re  P.B.T.D.  Tubing Depth  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate   Stingned Gas or Dry Gas Unit Sec. Twp. Rge.  Unit Sec. Twp. Rge.  Oil Well Gas Well  Date Compl. Ready to Prod.  Name of Producing Formation  | As Syection Address Give address to which apply Address (Give address to which apply Is gas actually connected?  Is gas actually connected?  New Well Workover Deepen Total Depth  Top Oil/Gas Pay          | Count  Well  proved copy of this form is to be sent)  proved copy of this form is to be sent)  :  When  Plug Back   Same Resty, Diff. Re    P.B.T.D.  Tubing Depth  Depth Casing Shoe  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  singnead Gas or Dry Gas.  Unit Sec. Twp. Rge.  Unit Sec. Twp. Rge.  Oil Well Gas Well  Date Compl. Ready to Prod.  Name of Producing Formation | AS Syection C  Address Give address to which app  Address (Give address to which app  !s gas actually connected?  !, give commingling order number:  New Well Workover Deepen  Total Depth  Top Off/Gas Pay | Count  Well  proved copy of this form is to be sent)  croved copy of this form is to be sent)  :  When  Plug Back   Same Resty.   Diff. Re    P.B.T.D.  Tubing Depth  Depth Casing Shoe  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  singnead Gas or Dry Gas.  Unit Sec. Twp. Rge.  Unit Sec. Twp. Rge.  Oil Well Gas Well  Date Compl. Ready to Prod.  Name of Producing Formation | AS Syection C  Address Give address to which app  Address (Give address to which app  !s gas actually connected?  !, give commingling order number:  New Well Workover Deepen  Total Depth  Top Off/Gas Pay | Count  Well  proved copy of this form is to be sent)  proved copy of this form is to be sent)  :  When  Plug Back   Same Resty, Diff. Re    P.B.T.D.  Tubing Depth  Depth Casing Shoe  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  singnead Gas or Dry Gas.  Unit Sec. Twp. Rge.  Unit Sec. Twp. Rge.  Oil Well Gas Well  Date Compl. Ready to Prod.  Name of Producing Formation | AS Syection C  Address Give address to which app  Address (Give address to which app  !s gas actually connected?  !, give commingling order number:  New Well Workover Deepen  Total Depth  Top Off/Gas Pay | Count  Well  proved copy of this form is to be sent)  croved copy of this form is to be sent)  :  When  Plug Back   Same Resty.   Diff. Re    P.B.T.D.  Tubing Depth  Depth Casing Shoe  |
| Unit Letter  | TER OF OIL AND NATURAL G or Condensate  singnead Gas or Dry Gas.  Unit Sec. Twp. Rge.  Unit Sec. Twp. Rge.  Oil Well Gas Well  Date Compl. Ready to Prod.  Name of Producing Formation | AS Syection C  Address Give address to which app  Address (Give address to which app  !s gas actually connected?  !, give commingling order number:  New Well Workover Deepen  Total Depth  Top Off/Gas Pay | Count  Well  proved copy of this form is to be sent)  croved copy of this form is to be sent)  :  When  Plug Back   Same Resty.   Diff. Re    P.B.T.D.  Tubing Depth  Depth Casing Shoe  |

| Date First New Cil Run To Tanks | Date of Test    | Producing Method (Flow, pu | Producing Method (Flow, pump, gas tift, etc.) |  |
|---------------------------------|-----------------|----------------------------|---|--|
| Length of Test                  | Tubing Preseure | Casing Pressure            | Choke Size                                    |  |
| Actual Prod. During Test        | Cil-Bbis.       | Water - Bbis.              | Gas-MCF                                       |  |
|                                 |                 |                            |   |  |

**GAS WELL** Gravity of Condensate Bbls. Condensate/MMCF Length of Test Actual Prod. Test-MCF/D Casing Pressure (Shut-in) Choke Size Tubing Pressure (Shut-in) Testing Method (pitot, back pr.)

## VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Division Manager (Title)

5 1979 JUN

NMOCD (5) USGS Q) PARTHERS FILE

OIL CONSERVATION COMMISSION

APPROYED TATLE. District Supervisor

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 allowable on new and recompleted wells.

Fill 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.

JUN 6 1979
OIL CONSERVA:
MOORS, N. J.