Submit 5 Copies
Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instruction at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Antenia, NM \$8210

Santa Fe, New Mexico 87504-2088

TO TRANSPORT OIL AND NATURAL GAS   Well API No.   30 039 22956	5
Address  313 Washington SE, Albuquerque, New Mexico 87108  Reason(s) for Filing (Check proper box)  New Well Change in Transporter of:  Recompletion Oil Dry Gas Effective: June 3, 1989  Change is Operator Casinghead Gas Condensate	5 
Reason(s) for Filing (Check proper box)  New Well Change in Transporter of:  Recompletion Oil Dry Gas Effective: June 3, 1989  Change is Operator Casinghead Gas Condensate	
Reason(s) for Filing (Check proper box)  New Well Change in Transporter of:  Recompletion Oil Dry Gas Effective: June 3, 1989  Change is Operator Casinghead Gas Condensate	
Recompletion Oil Dry Gas Effective: June 3, 1989 Change is Operator Casinghead Gas Condensate   If change of operator give name	
Change is Operator Casinghead Gas Condensate   If change of operator give name	
If change of operator give name and address of previous operator	
IL DESCRIPTION OF WELL AND LEASE	
Lease Name   Well No.   Pool Name Including Formation	Lease No.
Jicarilla Tribal Cont. #71 South Lindrith Gallup-Dakota State, Federal or Fee	71
Location I 2310 - South 990	
Unit Letter 1 : 2310 Feet From The South Line and 990 Feet From The East	Line
Section 3 Township 23N Range 4W NMPM, Rio Arriba	County
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS	
Name of Authorized Transporter of Oil or Condensate Address (Gire address to which amount on a delicity in the	out)
P. O. Box 256, Farmington, NM 87499	9
Name of Authorized Transporter of Casinghead Gas  X or Dry Gas  Address (Give address to which approved copy of this form is to be a  El Paso Natural Gas Company	ent)
If well produces oil or liquids, Unit Sec. Two Ree Is eat actually connected?   When 2	<del>-</del>
I 3 23N 4W yes 7/25/82	
If this production is commingled with that from any other lease or pool, give commingling order number:  IV. COMPLETION DATA	
Oil Well   Cas Well   New West   Workson   Day of the Day	Diff Resy
Designate Type of Completion - (X)	
Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D.	
Elevations (DF, REB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth	
Performing	
Depth Casing Shoe	
TUBING, CASING AND CEMENTING RECORD	<del></del>
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEME	ENT
	<del></del>
V TECT DATA AND DECAUDED DOD DOD AND DECAUDED DOD DOD DOD DOD DOD DOD DOD DOD DOD	<del></del>
V. TEST DATA AND REQUEST FOR ALLOWABLE	
UILL VI Cities Cities and be after recovery of total volume of load oil and must be equal to an accordance of according to the cities and acco	3.)a
The state of the s	
Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.)	
Date First New Oil Run To Tank  Date of Test  Producing Method (Flow, pump, gas lift, etc.)	
Date First New Oil Run To Tank  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Length of Test  Tubing Pressure  Casing Pressure	
Date First New Oil Run To Tank  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Length of Test  Tubing Pressure  Casing Pressure  Water - Bbls.  Water - Bbls.	
Date First New Oil Rus To Tank  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Length of Test  Tubing Pressure  Casing Pressure  Water - Bbls.  GAS WELL  COL CON. DIV.	
Date First New Oil Rus To Tank  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Water - Bbls.  Water - Bbls.  GAS WELL  Actual Prod. Test - MCF/D  Length of Test  Bbls. Condensate/MMCF  Grav 116 Condensate	
Date First New Oil Ring To Tank  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Water - Bbls.  Water - Bbls.  GAS WELL  Actual Prod. Test - MCF/D  Length of Test  Bbls. Condensate/MMCF  Grav Discount for this depth of test and the plant of test and	
Date First New Oil Run To Tank  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Water - Bibls.  Water - Bibls.  GAS WELL  Actual Prod. Test - MCF/D  Length of Test  Bibls. Condensate/MMCF  Grav Disconsite  Grav Disconsite  Grav Disconsite  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Choke Size	
Date First New Oil Rim To Tank  Date of Test  Producing Method (Flow, pump, gas life, etc.)  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Water - Bbls.  GAS WELL  Actual Prod. Test - MCF/D  Length of Test  Bbls. Condensate/MMCF  Grav 116 Grav	7.
Date First New Oil Rus To Tank  Date of Test  Date of Test  Date of Test  Producing Method (Flow, pump, par lift, etc.)  Casing Pressure  Casing Pressure (Shut-in)	7.
Date First New Oil Rus To Tank  Date of Test  Producing Method (Flow, pump, gar lift, etc.)  Length of Test  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Oil - Bbls.  Water - Bbls.  GAS WELL  Actual Frod. Test - MCF/D  Length of Test  Bbls. Condensate/MMCF  Grav McGassus  Festing Method (picot, back pr.)  Tubing Pressure (Shut-in)  Casing Pressure (Shut-in)  Choke Size  OIL CONSERVATION DIVISIO  Division have been complied with and that the information given above is truly and complete to the best of my knowledge and belief	7
Date First New Oil Rus To Tank  Date of Test  Tubing Pressure  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Choke Size  VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation  Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief.  Date Approved  MAY 2 3 1989	7
Date First New Oil Rins To Tank  Date of Test  Producing Method (Flow, pump, par lift, etc.)  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Oil CON. DIV.  Actual Prod. Test - MCF/D  Length of Test  Bhis. Condensate/MMCF  Grav 1966 pressure  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Choke Size  VI. OPERATOR 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 above is true and complete to the best of my knowledge and belief.  Date Approved  MAY 23 1989  Signature  By  Date Approved  MAY 23 1989	N ·
Date First New Oil Rins To Tank  Date of Test  Date of Tes	N ·
Date First New Oil Rins To Tank  Date of Test  Producing Method (Flow, pump, gas lift, stat.)  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Oil CON. DIV.  Actual Prod. Test - MCF/D  Length of Test  Bibls. Condensate/MMCF  Graving Actual Prod. Test - MCF/D  Length of Test  Bibls. Condensate/MMCF  Graving Pressure  Casing Pressure (Shut-in)  Choke Size  VI. OPERATOR 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 above is true and complete to the best of my knowledge and belief.  Signature  Oil CONSERVATION DIVISIO  Date Approved  MAY 23 1989  Date Approved  By	N ·

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.