OIL CONSERVATION DIVISION P. O. BOX 2088

OIL, CONSERVATION DIVISION P. O. 1002 27838 SANTA FE, NEW MEXICO 87501 ***********************************
SANTA FE, NEW MEXICO 87501 THE CONTROL OF THE TOTAL COMPANY ANOCO PRODUCTION COMPANY Conservation Company The Change of Ownership Eive name and address of Previous owner II. DESCRIPTION OF WELL AND LEASE Leaster Gallegos Canvon Unit Com Man 142 Basin Dakota Leaster O 790 Pest From The South Line and 1525 Feet From The Leaster O 790 Pest From The South Line and 1525 Feet From The Line of Section 25 Township 29N Bange 12W Nikopul San Juan III. DESIGNATION OF TRANSPOPTER OF OIL AND NATURAL GAS Nonce of Authorized Transporter of Colling and Colling Colli
REQUEST FOR ALLOWABLE TANADORISES AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS ANOCO PRODUCTION COMPANY AGGRESS ANOCO PRODUCTION COMPANY AGGRESS ANOCO PRODUCTION COMPANY New Well Creation Creation ANOCO PRODUCTION COMPANY Compare in Transporter of Change in Transporter of: Creation Creation Compared in Transporter of Compared in Transporter of: Creation Compared in Operation Compared in Transporter of Compared Case Compared C
REQUEST FOR ALLOWARLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Content of the content
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS
ANGCO PRODUCTION COMPANY Andress 501 Airport Drive, Farmington, NM 87401 Feasinal; for Lining (Check proper box) New Well Change in Transporter of: Oil Dry Cus Change in Operaship give name and address of previous owner II. DESCRIPTION OF WELL AND LEASE Least Norme Callegos Canvon Unit Com "A" 142 Basin Dakota Location Unit Letter O 790 Feet From The Line and 1525 Feet From The Line of Section 25 Township 29N Range 12W NMPM, San Juan II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Norme of Authorized Transporter of Oil O or Consensate W Address to which approved copy of this form is to be Read of Authorized Transporter of Casinghend Gas Or Proposity If well produces off or Hauds, Unit Sec. Tree. Res. If Paso Natural Gas Company II fively produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well produces off or Hauds, Unit Sec. Tree. Res. If well production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Designate Type of Completion — (X) Out well Cas Well New Well Workeyer Deepen Pluy Bask Same Res ² (*, Pop. Res. Pop.
AMOCO PRODUCTION COMPANY Address 501 Airport Drive, Farmington, NM 87401 Establic for filing (Check proper box) Now well Necompletion Coll Change in Transporter of Coll Dry Gos Condensate X If change of ownership give name and address of previous owner. II. DESCRIPTION OF WELL AND LEASE Location O 790 Feet From The South Line and 1525 Feet From The East Location O 790 Feet From The South Line and 1525 Feet From The East Location O 790 Feet From The South Line and 1525 Feet From The East Name of Authorized Transporter of Coll Condensate Q1 Name of Authorized Transporter of Coll Condensate Q2 P.O. Box 256, Federal or Name RA401 Feet From The Condensate Q2 P.O. Box 256, Federal on Name RA401 It well produces oil or liquids, O 125 29N 12W It well produces oil or liquids, O 125 29N 12W It will produce oil or liquids, O 125 29N 12W It will produce oil or liquids, O 125 29N 12W Date Spudded Date Spudded Date Spudded Elevations (OF, RKB, RT, CR, etc.) Name of Production Formation Tubing CASING, AND CEMENTING RECORD Perforations Tubing CASING, AND CEMENTING RECORD Perforations Tubing CASING, AND CEMENTING RECORD DEPTH SET SACKS CEMENTING STATES AND CEMENT SET SACKS CEMENTING RECORD DEPTH SET SACKS CEMENTING RECORD
Solidation
Change of Ownership Change in Transporter of: Oil Dry Gas Transporter of: Oil Oil Or Condensate Dry Gas Oil Oi
Change in Transporter of: Oil
Recompletion
If change of Ownership give name and address of previous owner
II. DESCRIPTION OF WELL AND LEASE. Lease Name
Lease Name Well No. Pool Name, Including Formation State, Federal or Fee Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com A" 142 Basin Dakota State, Federal or Fee Fee Callegos Canvon Unit Com Feet From The East Callegos Canvon Unit Com A" A" 142 Basin Dakota San Juan San J
Callegos Canvon Unit Com "A" 142 Basin Dakota State, Federal or Fee Fee
Callegos Canvon Unit Com A' 142 Basin Dakota State, Federal or Fee Fee
Line of Section 25 Township 29N Range 12W NMPM, San Juan
Unit Letter 0 790 Feet From The SOULT Line and LD25 Feet From The LD25 Feet From T
Line of Section 25 Township 29N Range 12W NMPM, San Juan
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS National Address (Give address to which approved copy of this form is to be P.O. Box 256, Farmington, NM 87401
Rame of Authorized Transporter of Oil
Rame of Authorized Transporter of Oil
Clant Intudicties Casingheed Gas oi Dry Gas Address (Give address to which approved toly of this John A toler
El Paso Natural Gas Company If well produces oil or liquids, qive location of tanks. If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
If well produces oil or liquids, qive location of tanks. If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.;) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Oil Well Gas Well New Well Workover Deepen Plug Back Same Resfy.
Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Total Depth Top Oil/Gas Pay Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Otl/Gas Pay Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
Date Spudded Date Compl. Ready to Prod. Total Depth Tubing Depth Tubing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Otl/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMEN
HOLE SIZE CASING & TUBING SIZE
TOTAL (NO DEOLEST FOR ALLOWABLE (Test must be ofter recovery of total volume of load oil and must be equal to or exce
The AND DEOLIEST FOR ALLOWABLE (Test must be ofter recovery of total volume of load oil and must be equal to or exce
The AND REOLIEST FOR ALLOWABLE (Test must be ofter recovery of total volume of load oil and must be equal to or exce
- neme ten proticer for Allowable Hest mail be offer the
V. TEST DATA AND REGUEST 1 of this depth or be for full 24 hours)
OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)
Tubing Pressure Cusing Pressure Choke Starling
Length of Test
Actual Pred. During Test Oil-Bbls.
DEC8 - 1981
13 Loui CON CON
GAS WELL Actual Prod. Test-MCF/D Length of Test Balls. Condensate/MMCF DIST. 3
Coston Branuta (Shut-in) Choke J
Testing Method (pitot, back pr.)
VI. CERTIFICATE OF COMPLIANCE OIL CONSERVATION DIVISION DEC 8
1
I hereby certify that the rules and regulations of the Oir Conservation (1981).
Division have been complete to the best of my knowledge and belief. BY SUPERVISOR DISTR
II
TITLE
Original Signed By TITLE This form is to be filed in compliance with RULE
Original Signed By This form is to be filed in compliance with AULE This form is to be filed in compliance with AULE If this is a request for allowable for a nawly drilled
Original Signed By E. E. SVOBODA This form is to be filed in compliance with MULE If this is a request for allowable for a nawly drilled well, this form must be accompanied by a tabulation of tests taken on the well in accordance with MULE 111.
Original Signed By E. E. SVOBODA This form is to be filed in compliance with AULE If this is a request for allowable for a nawly drilled well, this form must be accompanied by a tabulation of well, this form must be accordance with AULE 111. All sections of this form must be filled out completely a section of the form must be filled out completely accomplished wells.
Original Signed By E. E. SVOBODA This form is to be filed in compliance with MULE If this is a request for allowable for a nawly drilled well, this form must be accompanied by a tabulation of well, this form must be accompanied by a tabulation of tests taken on the well in accordance with MULE 111. All sections of this form must be filled out complete when on new and recompleted wells. Fill out only Sections I, II, III, and VI for change the properties or other such change.
Original Signed By E. E. SVOBODA This form is to be filed in compliance with AULE If this is a request for allowable for a nawly drilled well, this form must be accompanied by a tabulation of well, this form must be accordance with AULE 111. All sections of this form must be filled out completely a section of this form must be filled out completely accordance with AULE 111.