		 <b></b>
SANTA FE		
FILE		
ປ <b>.s.G.s.</b>		
AND OFFICE		
TRANSPORTER	OIL	
- TANSFORTER	GAS	
OPERATOR		
PRORATION OF	FICE	

## REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS    PROPRIETO
IT Change of ownership give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Consigning of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversing give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion of conversion give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion of conversion give name  Chaves Oil Lid., Hobbs, New Nexico  Conversion of conversion of conversion of conversi
FRANCHICH GAS
Personance   Per
Weildon S. Guest & I. J. Wolfon   Processor   Proces
Meldon S. Guest & I. J. Molfon
Comment of Comment o
Recently   or Fing (Chick proper box)   Change in Transporter   Chick proper box   Change in C
Research for Filing (Check proper box)   Champe is Transporting of Champe in Transporting of Champe in C
New West   Change of convership give name   Charge Oil Ltd., Hobbs, New Nexico   Conversion
Recompletion
Actual Production is commissingled with that from any other Jesus of Computation of Computation of Computation of Computation of Computations (Computations). To Computations (Computations). The Computations (Computations) is considered (Comput
DESCRIPTION OF WELL AND LEASE  Lease Name DETICKEY Queen 6 719
DESCRIPTION OF WELL AND LEASE  Lease Name DETICKEY Queen 6 719
DESCRIPTION OF WELL AND LEASE   Lease Ame DESCRIPTION OF WELL AND LEASE   Lease Ame DESCRIPTION OF TRANSPORTER OF OIL AND NATE
Location   Mark   Good   Feet From The   Township   Table
Designate Type of Completion — (X)   Discovery Companies (Designate Type of Completions (Designate Type of Completion — (X)   Discovery Companies (Designate Type of Companies (Designate Ty
Unit Letter 3 Peet From The 14 S Township 15 South (First address to which approved copy of this form is to be sent)    Notice of Authorized Transporter of Cosingbeed Grow
Designate Type of Completion — (X)   Date Completions   Date Completions   Designate Type of Completions   Completions   Date
Designation of Transporter of Oil And NAT()   Note of Authorized Transporter of Oil 6   6   Contentate
DESIGNATION OF TRANSPORTER OF OIL AND NATU:
Name of Authorized Transporter of Cosinghead Gas or Dry Gas
Nome of Authorized Transporter of Cosinghead Gas
Nome of Authorized Transporter of Cosinghead Gas
If well produces oil or liquide, give location of tants.  If this production is commingled with that from any other lease of the commingling order number:  COMPLETION DATA  Designate Type of Completion — (X)  Die Signate Type of Completion — (X)  Die Completion — (X)  Die Signate Type of Completion — (X)  Die Signate Type of Completion — (X)  Die Signate Die Septim — (X)  Designate Type of Completion — (X)  Die Signate Type of Completion — (X)  Die Signate Die Signate Die Completion — (X)  Die Signate Die Signate Die Completion — (X)  Die Signate Die Signate Die Completion — (X)  Die Will — (X)  Die Die Mill — (X)  Die Die Mill — (X)  Die Die Mill — (X)  Die
If this production is commingled with that from any other lease of the commingling order number:  COMPLETION DATA  Designate Type of Completion = (X)  Date Spudded  Date Compi. Ready to Prod.  Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation  TUBING, CASING, AND CEMENTING RECORD  TUBING, CASING, AND CEMENTING RECORD  TUBING CASING A TUBING S12  TEST DATA AND REQUEST FOR ALLOWABLE (Test)  Able of the comming the date of the comming the comming to the comming the comming to the comming the comming to the comming the
If this production is commingled with that from any other lease of the commingling order number:  COMPLETION DATA  Designate Type of Completion = (X)  Date Spudded  Date Compi. Ready to Prod.  Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation  TUBING, CASING, AND CEMENTING RECORD  TUBING, CASING, AND CEMENTING RECORD  TUBING CASING A TUBING S12  TEST DATA AND REQUEST FOR ALLOWABLE (Test)  Able of the comming the date of the comming the comming to the comming the comming to the comming the comming to the comming the
Designate Type of Completion — (X)  Tubing Designate Type of Completion — (X)  Tubing Designation — (X)  Designate Type of Completion — (X)  Testing Designate Type of Completion — (X)  Designate Type of Complet
Designate Type of Completion — (X)  Designate Type of Completion — (X)  Date Spudded  Date Compl. Ready to Prod.  Date Spudded  Date Compl. Ready to Prod.  Date Spudded  Date Compl. Ready to Prod.  Date Compl. Ready to Prod.  Depth Casing Depth  Depth Casing Shoe  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING a TUBING SIZ!  DEPTH SET  SACKS CEMENT  Depth Casing Shoe  TUBING CASING AND CEMENTING RECORD  HOLE SIZE  CASING a TUBING SIZ!  DEPTH SET  SACKS CEMENT  Depth Casing Shoe  Test new Oil Run To Tanks  Date of Test  Dest Piest New Oil Run To Tanks  Date of Test  Tubing Pressure  Is ng Pressure  Choke Size  Gas WELL  Actual Prod. During Test  Oil-Bbls.  Vater-Bbls.  Gas WELL  Testing Method (Pitot, back pr.)  Tubing Pressure (Shnt-in)  Choke Size  CERTIFICATE OF COMPLIANCE  Oil Conservation Commission have been compiled with and that the information show is true and complete to the best of my knowledge and heirf.  By  IND. D. Ramey  No. D. Ramey
Designate Type of Completion — (X)  Date Spudded  Date Compil Ready to Prod.  Find Depth  P.B.T.D.  Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation.  TUBING, CASING, And CEMENTING RECORD  TUBING, CASING, And CEMENTING RECORD  HOLE SIZE  CASING a TUBING SIZE  CASING a TUBING SIZE  CASING a TUBING SIZE  CASING a TUBING SIZE  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  Test or be for full 24 hours)  Depth Casing Shoe  TEST DATA AND REQUEST FOR ALLOWABLE  Test or be for full 24 hours)  Depth Size  Length of Test  Tubing Pressure  This is pressure  The is pressure  Choke Size  CASING A TUBING SIZE  The index of the information of the Oil Consert Commission have been compiled with and that the information above is true and complete to the best of my knowledge and belief is the information above is true and complete to the best of my knowledge and belief is the information above is true and complete to the best of my knowledge and belief is the information and be seen compiled with and that the information above is true and complete to the best of my knowledge and belief is the six of the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of the content of my knowledge and belief is the content of
Date Spudded  Date Compil. Ready to Prod.  Fig. 11 Tuto Pay  Depth Casing Depth  Tuting Depth Set  Sacks Cement  Test DATA AND REQUEST FOR ALLOWABLE  Trecovery of total volume of load oil and must be equal to or exceed top able for full 24 hours)  Date First New Oil Run To Tanks  Date of Test  Trecovery of total volume of load oil and must be equal to or exceed top able for full 24 hours)  Trecovery of total volume of load oil and must be equal to or exceed top oil. WELL  Date First New Oil Run To Tanks  Date of Test  Trecovery of total volume of load oil and must be equal to or exceed top oil. Well.  Freeducing Method (Flow, pump, gas life, etc.)  Tending Pressure  Indeed Pressure  Chicke Size  Oil Conservation Commission  Approved Total volume of Load oil and must be equal to or exceed top oil. Well.  Testing Method (Flow, pump, gas life, etc.)  Gas MCF  Gas WELL  Actual Prod. During Test  Oil - Bbis.  Gas MCF  Certificate Of Compliance  Oil Conservation Commission  Approved Total volume of Load oil and must be equal to or exceed top oil and must be equal to or exceed top of the full 24 hours)  Certificate of Compliance  Oil Conservation Commission  Approved Total volume of Load oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed top oil and must be equal to or exceed t
Elevations (DF, RRB, RT, GR, etc.)  Perforations  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZ!  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Run To Tanks  Date of Test  Tubing Pressure  Actual Prod. During Test  Oil-Bbls.  Date First New Oil Run To Tanks  Oil-Bbls.  Actual Prod. During Test  CERTIFICATE OF COMPLIANCE  OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Consection of the Dil Conse
TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZ!  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  OIL, WELL  Date First New Oil Run To Tanks  Date of Test  Tubing Pressure  Length of Test  Actual Prod, During Test  Oil-Bbis.  Discontinual Prod, Test-MCF/D  Length of Test  Tubing Pressure  Discontinual Prod, Test-MCF/D  Length of Test  Discontinual Prod, Description Commission  APPRILYED  JEST DISCONTINUAL PROD, DESCRI
TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZ!  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  OIL, WELL  Date First New Oil Run To Tanks  Date of Test  Tubing Pressure  Length of Test  Actual Prod, During Test  Oil-Bbis.  United Test  Actual Prod, During Test  Oil-Bbis.  United Test  Disc. Condensate/MMCF  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  Tubing Pressure (Shut-in)  CRETTFICATE OF COMPLIANCE  OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Conser Commission have been compiled with and that the information above is true and compilete to the best of my knowledge and notife.
TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZ!  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Run To Tanks  Date of Test  Date of Test  Producing Method (Flow, pump, gas life, etc.)  Length of Test  Tubing Pressure  Is no Pressure  Choke Size  Actual Prod. Test-MCF/D  Length of Test  Description o
TEST DATA AND REQUEST FOR ALLOWABLE  TEST DATA AND REQUEST FOR ALLOWABLE  Test part or be for full 24 hours  Date First New Oil Run To Tanks  Date of Test  Tubing Pressure  Actual Prod. During Test  Oil-Bbls.  Diss. Condensate/MMCF  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Consecond complete to the best of my knowledge and heliof:  DEPTH SET  SACKS CEMENT
TEST DATA AND REQUEST FOR ALLOWABLE  TEST DATA AND REQUEST FOR ALLOWABLE  Test part or be for full 24 hours  Date First New Oil Run To Tanks  Date of Test  Tubing Pressure  Actual Prod. During Test  Oil-Bbls.  Diss. Condensate/MMCF  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Consecond complete to the best of my knowledge and heliof:  DEPTH SET  SACKS CEMENT
TEST DATA AND REQUEST FOR ALLOWABLE (Test in the processing of total volume of load oil and must be equal to or exceed top oil. WELL  Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)  Length of Test Tubing Pressure Ising Pressure Choke Size  Actual Prod. During Test Oil-Bbls. Vider-Bbls. Gas-MCF  GAS WELL  Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate  Testing Method (pitot, back pr.) Tubing Pressure (Shnt-in) Choke Size  CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Consection of the O
Date First New Oil Run To Tanks  Date of Test  Date of Condensate of Condensate  Date of C
Date First New Oil Run To Tanks  Date of Test  Date of Condensate of Condensate  Date of C
Date First New Oil Run To Tanks  Date of Test  Date of Condensate of Condensate  Date of C
Date First New Oil Run To Tanks  Date of Test  Date of Condensate of Condensate  Date of C
Date First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Tubing Pressure  Tanks  Oil-Bbls.  Oil-Bb
Length of Test  Tubing Pressure  It and Pressure  Choke Size  Actual Prod. During Test  Oil-Bbls.  Vider-Bbls.  Gas-MCF  Gas-MCF  Bbls. Condensate/MMCF  Gravity of Condensate  Testing Method (pitot, back pr.)  Tubing Pressure (shut-in)  Choke Size  CERTIFICATE OF COMPLIANCE  Oil Conservation Commission  I hereby certify that the rules and regulations of the Oil Conservation Reverse Commission have been complied with and that the information above is true and complete to the best of my knowledge and heliaf.  By  Die J. Samey
Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Length of Test  Bibls. Condensate/MMCF  Gravity of Condensate  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  Choke Size  CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Consection have been complied with and that the information above is true and complete to the best of my knowledge and heliof.  BY  I have D. Ramey  I have D. Ramey
GAS WELL  Actual Prod. Test-MCF/D  Length of Test  Ebis. Condensate/MMCF  Gravity of Condensate  Testing Method (pitot, back pr.)  Tubing Pressure (shut-in)  Choke Size  OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Conser  Commission have been compiled with and that the information above is true and complete to the best of my knowledge and helical By  INC. D. Ramey
GAS WELL  Actual Prod. Test-MCF/D  Length of Test  Ebis. Condensate/MMCF  Gravity of Condensate  Testing Method (pitot, back pr.)  Tubing Pressure (shut-in)  Choke Size  OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Conser  Commission have been compiled with and that the information above is true and complete to the best of my knowledge and helical By  INC. D. Ramey
Actual Prod. Test-MCF/D  Length of Test  Ebis. Condensate/MMCF  Gravity of Condensate  Testing Method (pitot, back pr.)  Tubing Pressure (shut-in)  Choke Size  OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Conser  Commission have been complied with and that the information above is true and complete to the best of my knowledge and helical.  Bbls. Condensate/MMCF  Gravity of Condensate  Choke Size  OIL CONSERVATION COMMISSION  ASPROVED  JUN 1 2 1972  AND Rumey  I have 1 5 condensate  Choke Size
Actual Prod. Test-MCF/D  Length of Test  Ebis. Condensate/MMCF  Gravity of Condensate  Testing Method (pitot, back pr.)  Tubing Pressure (shut-in)  Choke Size  OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Conser  Commission have been complied with and that the information above is true and complete to the best of my knowledge and helical.  Bbls. Condensate/MMCF  Gravity of Condensate  Choke Size  OIL CONSERVATION COMMISSION  ASPROVED  JUN 1 2 1972  AND Rumey  I have 1 5 condensate  Choke Size  OIL CONSERVATION COMMISSION  ASPROVED  JUN 1 2 1972  AND Rumey  Line 1 5 condensate  Choke Size
Actual Prod. Test-MCF/D  Length of Test  Ebis. Condensate/MMCF  Gravity of Condensate  Testing Method (pitot, back pr.)  Tubing Pressure (shut-in)  Choke Size  OIL CONSERVATION COMMISSION  I hereby certify that the rules and regulations of the Oil Conser  Commission have been complied with and that the information above is true and complete to the best of my knowledge and helical.  Bbls. Condensate/MMCF  Gravity of Condensate  Choke Size  OIL CONSERVATION COMMISSION  ASPROVED  JUN 1 2 1972  AND Rumey  I have 1 5 condensate  Choke Size  OIL CONSERVATION COMMISSION  ASPROVED  JUN 1 2 1972  AND Rumey  Line 1 5 condensate  Choke Size
CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Consecution have been complied with and that the information above is true and complete to the best of my knowledge and helicated by
I hereby certify that the rules and regulations of the Oil Consection above is true and complete to the best of my knowledge and helical.  OIL CONSERVATION COMMISSION  APPROVED JIN 1 2 1972 , 19— I and by  I hereby certify that the rules and regulations of the Oil Consection and by  APPROVED JIN 1 2 1972 , 19— I have J. Samery
I hereby certify that the rules and regulations of the Oil Consection of the Oil Consect
I hereby certify that the rules and regulations of the Oil Consection of the Oil Consect
Commission have been complied with and that the information and by above is true and complete to the best of my knowledge and heliof. By
Commission have been complied with and that the information and by above is true and complete to the best of my knowledge and helinfold BY.    D. Ramey
above is true and complete to the best of my knowledge and helicit.   BY
Die I Com
TOTAL 1, SUDV
This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deep
(Signature) well this form must be accompanied by a tabulation of the devi
Agent tests taken on the well in accordance with RULE 111.  All sections of this form must be filled out completely for a
Tune 9, 1972 able on new and recompleted wells.
June 9, 1972  sole on new and recompleted wells.  Fill out only Sections I. II. III, and VI for changes of over
June 9, 1972   § able on new and recompleted wells.

RECEIVED

JUN 9 1972
OIL CONSERVATION COMM.
HOBBS, N. M.