40. 01 COPISS RECEIVED		1	
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.		j	
LAND OFFICE			
TRANSPORTER	OIL		
INAMPONIEN	GAS	I	<u> </u>
OPERATOR			L
PRORATION OFFICE			1
Operator			
Mobil Producing TX. & N			
Address			

## NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-114 Effective 1-1-65

Normal of Authorised Transporter of Oil District Consensate   Normal (Eff. 97 1787)   Andrews (Cite address to which approved copy of the Theorem of Authorised Transporter of Cosinghead Gas (D) or Dry Gas   P. O. Box 1183, Houston, Texas   El Paso Natural Gas   Natu			
TRANSPORTER OLS ON BOARD TO THE CONTROL OF ICE CONT			
POPENATOR    POPENATOR			
PROPATION OF FICE			
Department   Dep	•		
Nobil   Producting TX. & N.M. Inc.   Address   Nine Greenway Plaza, Suite 2700, Houston, Texas 77046			
Mine Greenway Plaza, Suite 2700, Houston, Texas 77046			
Nine Greenway Plaza, Suite 2700, Houston, Texas 77046			
Recognisition of filling (filted proper boar)   Change in Transporter of Oil   Change of Oil / Condensate   The Permian Corporation of Change in Orweshap   Considerable   Condensate   The Permian Corporation of Condensate   The Permian Corporation of Change of Orweshap   The Permian Corporation of Condensate   The Permian Corporation of November 1, 1984.    If change of ownershap give name and dedices of previous owner   The Permian Corporation of November 1, 1984.    If change of ownershap give name and dedices of previous owner   The Permian Corporation of November 1, 1984.   It change of ownershap give name and dedices of previous owner   The Permian Corporation   The Permian Corp			
Change of Ownership   Condensate   Dry Gos   Condensate   Dry Gos   Dry Go			
Consequence	e gatherer to		
If change of ownership give name and address of previous conter.  I DESCRIPTION OF WELL AND LEASE.  Lease Name Federal   Lindrith Gallup-Dakota, Mass   Stire, Federal or Fee Federal   Location   Lindrith Gallup-Dakota, Mass   Stire, Federal or Fee Federal   Lindrith Gallup-Dakota, Mass   Stire, Federal or Federal   Lindrith Gallup-Dakota, Mass   Stire, Federal   Stire, Federal   Lindrith Gallup-Dakota, Mass   Stire, Federal   Stire, Fe	effective		
DESCRIPTION OF WILL, AND LEASE   Pell No.   Pool None, Including Formation   Federal   Lease Name   Federal   Lindrith Gallup-Dakota, Wast   Size, Federal or Fee Federal   Location   Pell No.   Pool None, Including Formation   Size, Federal or Fee Federal   Location   Loca			
DESCRIPTION OF WILL, AND LEASE   Pell No.   Pool None, Including Formation   Federal   Lease Name   Federal   Lindrith Gallup-Dakota, Wast   Size, Federal or Fee Federal   Location   Pell No.   Pool None, Including Formation   Size, Federal or Fee Federal   Location   Loca			
Liese Name			
Liese Name			
Lender   Lender   Lindrith Gallup-Dakota, Wast   Steel, Federal of Fee Fed   Line and   Line and   Township   Line and	Lease No.		
Line of Section 31 Township 24-N Range 3-W NNPM Rio Arriba  III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Note of Authorised Transporter of Oil D or Concentration The Permian Corporation Parmiss (Et. 9/1/81) Address (Give address to which approved copy of the Permian Corporation Parmiss (Et. 9/1/81) P. D. BOX 1182; Address (Give address to which approved copy of the Permian Corporation Parmiss (Et. 9/1/81) P. D. BOX 1182; Address (Give address to which approved copy of the Permian Corporation Parmiss (Et. 9/1/81) P. D. BOX 1182; Address (Give address to which approved copy of the P. D. BOX 1182; Address (Give address to which approved copy of the P. D. BOX 1182; Address (Give address to which approved copy of the P. D. BOX 1492; El Paso, Texas  If this production is commingled with that from any other Jease or pool, give commingling order number:  IV. COMPLETION DATA  Designate Type of Completion — (X)  Date Spunded  Date Compl. Ready to Prod.  Total Depth  Date Spunded  Date Compl. Ready to Prod.  Total Depth  Perforations  TUSING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUSING, CASING, AND CEMENTING RECORD  WILL  Date First New Oil Run To Tonks  Date First New Oil Run To Tonks  Tubing Pressure  Casing Pressure (Short-in)  Consenses  Actual Prod. Duting Test  Chair Pressure (Short-in)  Testing Method (puce, back pt.)  Tubing Pressure (Short-in)  Total Date First New Cill Run to Tonks  Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  This form is to be filled in compliance if the little in compliance in the substitute of the compliance in the substitute of the compliance in the substitute of the compliance of the complete of the best of my knowledge and belief.  This form is to be filled in compliance in the compliance of the compliance of the complete of the best of my knowledge and belief.  This form is to be filled in compliance in the compliance of the complete of the part of the complete of the part of	ederal 28714		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS    Note of Authorised Transporter of OIL Dec Contenants   December   December			
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS    Note of Authorised Transporter of OIL Dec Contenants   December   December	ist		
ILL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS    Name of Authorized Transporter of Oil   Or Condanants   Or Condanants	County		
Normal of Authorized Transporter of Oil	County		
Normal of Authorized Transporter of Oil			
Nems of Authorized Transporter of Casingheed Gas (T) or Dry Gas   Address (Give address to which approved copy of the E1 Paso Natural Gas   P. O. Box 1492, E1 Paso, Texas   P. O. Box 1492, E1 Paso,	this form is to be sent)		
E1 Paso Natural Gas  E1 Paso Natural Gas  If well produces all or liquide, Unit Sec. Twp. Rgs. Is as actually connected? When the well produces all or liquide, I have location of tanks.  If this products of tanks.  If this products in 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.  Elsystions (DF, RKB, RT, GR, etc.) Name of Producing Formation  TUBING, CASING, AND CEMENTING RECORD  Perforations  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S.  V. TEST DATA AND REQUEST FOR ALLOWABLE  Onl. WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Actual Prod. During Test  Oil-Bale.  Gas WELL  Actual Prod. Test-MCF/D  Length of Test  Actual Prod. Test-MCF/D  Testing Method (pluot, back pr.)  Tubing Pressure  (Signature)  VI. CERTIFICATE OF COMPLIANCE  The form is to be filled in compliance above is true and complete to the best of my knowledge and belief.  SUPPRIVISION DISTRICT  This form is to be filled in compliance with its one in the second parties of a second par	s 77001		
It wall produces all or liquide, que location of tends.  A 51 24N 3W Is gas actually connected? when que location of tends.  If this production is commingled with that from any other Jesse 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.  Elsvations (DF, RKB, RT, GR, etc., Name of Producing Formation  Top Oll/Gas Pay  Tubing Depth Coni  HOLE SIZE  CASING & TUBING, CASING, AND CEMENTING RECORD  Depth Coni  TUBING, CASING, AND CEMENTING RECORD  DIT WELL  OIL WELL  Date First New Oil Run To Tanks  Date of Test  Date First New Oil Run To Tanks  Date of Test  Actual Prod.  Tubing Pressure  Casing Pressure  Casing Pressure  Chair Bale.  Gas WELL  Actual Prod. During Test  Oil - Bale.  Gas WELL  Actual Prod. During Test  Oil - Bale.  Gas WELL  Actual Prod. During Test  Oil - Bale.  Confensors/AdACF  Gravity of Construction  Commission have been compiled with and ther the information given show is true and compiles to the best of my knowledge and belief.  Suppervision District  This form is to be filled in compilance in the lost of my knowledge and belief.  Suppervision District  This form is to be filled in compilance in the lost of my knowledge and belief.  Suppervision District  This form is to be filled in compilance in the lost of my knowledge and belief.  Suppervision to allowable for a very little to an actual many suppervision of the lost of my knowledge and belief.  Suppervision to a very little to an actual many suppervision of the lost of my knowledge and belief.  The form is to be filled in compilance in the lost of my knowledge and belief.  Suppervision to accurate the very large accurate with the form the week is accompanied by a very little form the week is accompanied by a very little form the very large accurate with the fill accordance with the form the very l			
If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled with that from any other Jesse or pool, give commingling order number:  If this production is commingled by it will be give for the depth or be possible for a possible	, 79970		
If this production is commingled with that from any other Jease or pool, give commingling order number:  IV. COMPLETION DATA  Designate Type of Completion — (X)  Done Spudded  Dene Compl. Ready to Prod.  Dene Spudded  Dene Compl. Ready to Prod.  Dene Spudded  Dene Compl. Ready to Prod.  Dene Spudded  Dene Compl. Ready to Prod.  Total Depth  P.B.T.D.  Total Depth  P.B.T.D.  Depth Cosi  Total Depth  Perforations  Top Oil/Gos Pay  Tuking Depth Cosi  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S.  V. TEST DATA AND REQUEST FOR ALLOWABLE  Tubing Size  Date First New Oil Run To Tonks  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Date First New Oil Run To Tonks  Date of Test  Tubing Pressure  Casing Pressure  Choke Size  Actual Prod. During Test  Oil-Bbis.  Gas-MCF  Testing Method (Flow, back pr.)  Tubing Pressure (Shut-is)  Cosing Pressure (Shut-is)  Choke Size  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.  Title form is to be filled in compliance 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.  Title form is to be filled in compliance of the Oil Conservation commission have been completed with and that the information given above is true and complete to the best of my knowledge and belief.  Title form is to be filled in compliance of the Oil Conservation commission have been compenied by a visual in accordance with the complete of the oil Conservation commission have been compenied by a visual in accordance with the complete of the oil Conservation commission have been compenied by a visual in accordance with the complete of the oil Conservation commission ha			
Designate Type of Completion — (X)   Designate Type of Completion — (X)   Designate Type of Completion — (X)   Determined   Determined   Determined   Determined   Determined   Determined   Determined   Determined   Determined   Designation   Designatio	•		
Designate Type of Completion — (X)  Date Spudded  Date Compil. Ready to Prod.  Depth Compil. Ready to Prod.  Tubing Cas Pay  Depth Compil. Ready to Prod.  Tubing Cas Pay  Tubing Depth Compil. Ready to Prod.  Tubing Cas Pay  Tubing Cas Pay  Depth Compil. Ready to Prod.  Tubing Cas Pay  Tubing Cas Pay  Tubing Size  Depth Set  Substitution of Icod oil and must be able for this depth or be for full 24 hours)  Toll. WELL  Date First New Oil Run To Tanke  Date of Test  Tubing Pressure  Compiled Without (Flow, pump, gas lift, etc.)  The string Method (pitot, back pr.)  Tubing Pressure (Shmt-im)  Compile Pressure (Shmt-im)  The pressure (Shmt-im)  The form is to be filed in compilence of the best of my knowledge and belief.  This form is to be filed in compilence that the information given above is true and compilet to the best of my knowledge and belief.  This form is to be filed in compilence that the information given above is true and compilete to the best of my knowledge and belief.  This form is to be filed in compilence that the substitution is the past of my knowledge and belief.  This form is to be filed in compilence that the substitution is the past of my knowledge and belief.  This form is to be filed in compilence that the substitution is the past of my knowledge and belief.  This form is to be filed in compilence that the substitution is the past of my knowledge and belief.  This form is to be filed in compilence that the substitution is the past of my knowledge and belief.			
Date Spudded  Date Compi. Ready to Prod.  Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation  Tubing Depth Cost  Tubing Depth Cost  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S.  V. TEST DATA AND REQUEST FOR ALLOWABLE OIL, WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Actual Prod. During Test  Oil-Bbis.  Gas WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  Tubing Pressure (Shpt-im)  Cosing Pressure (Shpt-im)  Cosing Pressure (Shpt-im)  Commission have been compiled with and that the information given above is true and compilets to the best of my knowledge and belief.  This form is to be filed in complisance  I this is a request for allowable for a well, this form must be accompanied by a true to the best of my knowledge and belief.  Title  This form is to be filed in complisance  I this is a request for allowable for a well, this form must be accompanied by a true to the best of my knowledge and belief.	k Same Resty. Diff. Resty.		
Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation  Tubing Depth Casi  Tubing Depth Casi  Tubing Casing, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S.  V. TEST DATA AND REQUEST FOR ALLOWABLE  Oil, WELL  Date First New Oil Run To Tanks  Date of Test  Producing Method (Flow, pump, gas lift, etc.)  Length of Test  Actual Prod. During Test  Oil-Bbis.  Gas WELL  Actual Prod. Test-MCF/D  Length of Test  Tubing Pressure  (Shut-is)  Casing Pressure  Oil Conservation  Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  SUPERVISOR DISTRICT  This form is to be filed in compliance  If this is a request for allowable for a wall, this form must be accompanied by at the test and requisations of the Oil Conservation  If this is a request for allowable for a wall, this form must be accompanied by a true to serve the wall is accordance with the test of my knowledge and belief.			
Perforations  TUBING, CASING, AND CEMENTING RECORD  TUBING SIZE  TUBING SIZE  TUBING SIZE  DEPTH SET  S.  V. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Casing Pressure  Choke Size  Actual Prod. During Test  Oil-Bbis.  Water-Bbis.  Gas-MCF  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Choke Size  Choke Size  Choke Size  Cosing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Choke Size  Choke Size  Choke Size  Choke Size  Choke Size  Cosing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Cosing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Choke Siz			
TUBING, CASING, AND CEMENTING RECORD  MOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S.  V. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Fun To Tanks  Date of Test  Length of Test  Actual Prod. During Test  Oil-Bbis.  Date of Test  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Cosing Pressure  Cosing Pressure  VI. CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  SUPERVISOR DISTRICT  TITLE  SUPERVISOR DISTRICT  Title form is to be filled in compliance  If this is a request for allowable for a vertice on the well in accordance with the rules and completing companied by at vertical completing companied by at vertical control of the part of the part of the part of the filled in compliance of the part of	epth		
TUBING, CASING, AND CEMENTING RECORD  MOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S.  V. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Dete First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Cosing Pressure  (Shut-ia)  Cosing Pressure (Shut-ia)  Cosing Pressure (Shut-ia)  VI. CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  Supervisor District  This form is to be filled in compliance  If this is a request for allowable for a vertical that form must be accompanied by at vertical this form must be accompanied by at v			
W. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date of Test  Length of Test  Actual Prod. During Test  OIL-Bbls.  OIL-CONSERVATION CO  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-is)  Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  OIL-CONSERVATION CO  APPROVED  This form is to be filed in compliance with secondance with second	sing Shoe		
W. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date of Test  Length of Test  Actual Prod. During Test  OIL-Bbls.  OIL-CONSERVATION CO  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-is)  Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  OIL-CONSERVATION CO  APPROVED  This form is to be filed in compliance with secondance with second			
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Teet  Length of Teet  Actual Prod. During Teet  Oil-Bbls.  Casing Pressure  Choke Size  Actual Prod. Test-MCF/D  Length of Teet  Bbls. Condensare/MMCF  Testing Method (pitot, back pr.)  Tubing Pressure (shut-is)  Casing Pressure (shut-is)  Casing Pressure (shut-is)  Casing Pressure (shut-is)  Choke Size  OIL CONSERVATION CO  APPROVED  I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a true raisen on the well in accordance well.	SACKS CEMENT		
OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Choke Size  Actual Prod. During Test  Oil-Bbls.  Water-Bbls.  Gas-MCF  Gravity of  Testing Method (pirot, back pr.)  Tubing Pressure (Shut-is)  Cosing Pressure (Shut-is)  Cosing Pressure (Shut-is)  Choke Size  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.  TITLE  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a treat size no nit be well in accordance with test size no nit be well not			
OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Choke Size  Choke Size  Actual Prod. During Test  Oil-Bbls.  Gas-MCF  Gas-MCF  Gas-MCF  Testing Method (pirot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  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.  Title  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a treat size no nit be well in accordance with test size no nit be well in the condition of the condi			
OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Choke Size  Choke Size  Actual Prod. During Test  Oil-Bbls.  Gas-MCF  Gas-MCF  Gas-MCF  Testing Method (pirot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  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.  Title  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a treat size no nit be well in accordance with test size no nit be well in the condition of the condi			
OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Length of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Choke Size  Choke Size  Actual Prod. During Test  Oil-Bbls.  Gas-MCF  Gas-MCF  Gas-MCF  Testing Method (pirot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  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.  Title  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a treat size no nit be well in accordance with test size no nit be well in the condition of the condi			
OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Length of Test  Actual Prod. During Test  Oil-Bbis.  Casing Pressure  Casing Pressure  Casing Pressure  Choke Size  Casing Pressure  Choke Size  Casing Pressure  Choke Size  Gas-MCF  Gas-MCF  Gas-MCF  Testing Method (pitot, back pr.)  Tubing Pressure (shut-in)  Casing Pressure (shut-in)  Casing Pressure (shut-in)  Choke Size  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.  TITLE  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a treat size no mits well in the secondarce with tests size no mits well in accordance with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in accordance with tests size no mits well in the secondarce with tests size no mits well in accordance with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in accordance with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well in the secondarce with tests size no mits well and the secondarce with tests size no mits well in the secondarce with tests size no mits well and the secondarce with tests size no mits size and tests	s equal to or exceed top allow-		
Length of Test  Length of Test  Actual Prod. During Test  Oil-Bbls.  Casing Pressure  Casing Pressure  Choke Size  Casing Pressure  Choke Size  Casing Pressure  Casing Pressure			
Length of Test  Actual Prod. During Test  Oil-Bbls.  Gas-MCF  Gas WELL  Actual Prod. Test-MCF/D  Length of Test  Testing Method (pirot, back pr.)  Tubing Pressure (Shut-is)  Cosing Pressure (Shut-is)  Cosing Pressure (Shut-is)  Choke Size  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.  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a true taken must be accordance with			
Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Length of Test  Testing Method (pitot, back pt.)  Tubing Pressure (shut-in)  Cosing Pressure (shut-in)  Cosing Pressure (shut-in)  Cosing Pressure (shut-in)  Cosing Pressure (shut-in)  Choke Size  OIL CONSERVATION CO  APPROVED  APPROVED  Supervisor District  This form is to be filed in compliance  If this is a request for allowable for a  well, this form must be accompanied by a  (Signature)	.Re		
GAS WELL  Actual Prod. Test-MCF/D  Length of Test  Bbis. Condensate/MMCF  Gravity of  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-is)  Cosing Pressure (Shut-is)  Choke Size  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.  TITLE  SUPERVISOR DISTRICT  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a trace taken on the well in accordance with			
Testing Method (pirot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Ch	r		
Testing Method (pirot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Ch			
Testing Method (pirot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Ch			
Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  Cosing Pressure (Shut-in)  Choke Size  Choke Size  OIL CONSERVATION CO  NOV  APPROVED  Supervisor District  Title  This form is to be filled in compliance  If this is a request for allowable for a  well, this form must be accompanied by a t	of Condensate		
VI. CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  Supervisor District  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a teste taken on the well in accordance with			
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.  Supervisor District  This form is to be filled in compliance  If this is a request for allowable for a well, this form must be accompanied by a teste taken on the well in accordance with	120		
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.  Supervisor District  This form is to be filled in compliance  If this is a request for allowable for a well, this form must be accompanied by a teste taken on the well in accordance with			
Thereby 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.  Supervisor District  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a team taken on the well in accordance with	OMMISSION		
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.  Supervisor District  This form is to be filed in compliance  If this is a request for allowable for a well, this form must be accompanied by a team taken on the well in accordance with	<u> </u>		
TITLE  SUPERVISOR DISTRICT  This form is to be filed in compliance  If this is a request for allowable for a  well, this form must be accompanied by a t  tests taken on the well in accordance with	*/ /		
This form is to be filed in compliance  If this is a request for allowable for a  well, this form must be accompanied by a t  tears taken on the well in accordance with	Tav 2		
If this is a request for allowable for a well, this form must be accompanied by a to the second on the well in accordance with	TITLE SUPERVISOR DISTRICT &		
If this is a request for allowable for a well, this form must be accompanied by a to the second on the well in accordance with	This form is to be filed in compliance with RULE 1104.		
(Signature) well, this form must be accompanied by a t	a name dellied or deepened		
U Authorized Agent	th RULE 111.		
All sections of this soul and	ed out completely for allow-		
(Title) able on new and recompleted wells.  10-26-84  Fill out only Sections I. II. III. and VI for changes of own			
well name or number, or transporter, or other	at BRCH cuente or annual		
(Date) Separate Forms C-104 must be filed	i for each pool in multiply		