## C \_ CONSERVATION DIVISION P. O. BOX 2088 SANTA FE. NEW MEXICO 87501

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REQUEST FOR ALLOWABLE AND  AND  AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS  PAGENATION OFFICE  Julian Ard  Address  P. O. Box 17360 Fort Worth, Texas 76102  Reason(s) for filing (Check proper box)  New Well Change in Transporter oil Change in Transporter oil Change in Ownership Casinghead Gas Condensate  If change of ownership give name and address of previous owner.	owable
TRANSPORTER OIL AND NATURAL GAS  OFFICIATION OFFICE  OAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS  Address  P. O. Box 17360 Fort Worth, Texas 76102  Reason(s) for filing (Check proper box)  New Well Change in Transporter of:  Recompletion Oil Dry Gas  Change in Ownership Casinghead Gas Condensate  If change of ownership give name and address of previous owner	owable
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS  PACHATION OFFICE  Julian Ard  Address  P. O. Box 17360 Fort Worth, Texas 76102  Reason(s) for liling (Check proper box)  New Well Change in Transporter of:  Recompletion Oil Dry Gas  Change in Ownership Casinghead Gas Condensate  If change of ownership give name and address of previous owner	owable
Julian Ard  Address  P. O. Box 17360 Fort Worth, Texas 76102  Reason(s) for filing (Check proper box)  New Well Change in Transporter of:  Recompletion Cit Dry Gas  Change in Ownership Casinghead Gas Condensate  If change of ownership give name and address of previous owner	owable
P. O. Box 17360 Fort Worth, Texas 76102    Reason(s) for filing (Check proper box)   Change in Transporter of:   Request 5000 Barrel Testing All	owable
P. O. Box 17360 Fort Worth, Texas 76102  Reason(s) for filing (Check proper box)  New Well Change in Transporter of:  Recompletion Out Dry Gas  Change in Ownership Casinghead Gas Condensate  If change of ownership give name and address of previous owner	owable
Reason(s) for filing (Check proper box)  New Well Change in Transporter of:  Recompletion Ott Dry Gas  Change in Ownership Casinghead Gas Condensate  If change of ownership give name and address of previous owner	owable
Recompletion OII Dry Gas Condensate  Change in Ownership give name and address of previous owner	owable
Change in Ownership Casinghead Gas Condensate  If change of ownership give name and address of previous owner	
If change of ownership give name and address of previous owner	<del></del>
and address of previous owner	
DESCRIPTION OF WELL AND LEASE	
DESCRIPTION OF WELL AND LEASE	
Lease Name   Well No.   Pool Name, Including Formation   Kind of Lease	NM-29704
Lecation	JNP1-29704
G 1980 North 2310 Feet From The East	
20	
Line of Section 23 Tamphip 20 Range 33 , NMFM, Lea	County
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS	
Name of Authorized Transporter of Cit or Condensate Andress (Give address to which approved copy of this form is	o be sent)
Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is	o be sent)
If well produces oil or liquids, Unit Sec. Twp. Rge. Is gas actually connected? When	
give location of tanks.	
If this production is commingled with that from any other lease or pool, give commingling order number:  COMPLETION DATA	
Designate Type of Completion - (X)  Only Well Gas Well New Well Warkover Deepen Plug Back Same Res	stv. Diff. Restv.
Date Compl. Ready to Prod. Total Depth P.B.T.D.	
Elevations (DF, RAB, RT, GR, etc.) Name of Producing Formation   Top Oil/Gas Pay   Tubing Depth	
Perforations Depth Casing Shoe	
TUBING, CASING, AND CEMENTING RECORD	
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TEST DATA AND REQUEST FOR ALLOWABLE Test must be often recovery of total valume of load oil and must be equal to an	
TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  CASING & TUBING SIZE  DEPTH SET  SACKS CEN  SACKS CEN  DEPTH SET  SACKS CEN  SACKS CE	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Bun To Tonix  Date of Test  CASING & TUBING SIZE  DEPTH SET  SACKS CEN  SACKS CEN  Casing & Tubing Size  Depth set  Casing & Tubing Size  Depth set  Casing & Tubing Size  Depth set  Sacks Cen  Sacks Cen  Casing & Tubing Size  Depth set  Casing & Tubing Size  Depth set  Sacks Cen  Casing & Casing & Cen  Casing & Casing Size  Casing	
TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  CASING & TUBING SIZE  DEPTH SET  SACKS CEN  SACKS CEN  DEPTH SET  SACKS CEN  SACKS CE	
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEN  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Dote First New Oil Bun To Tonix  Dote of Test  Tubing Pressure  Cosing Pressure  Converse  Con	
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEN  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Dote First New Oil Bun To Tonix  Dote of Test  Tubing Pressure  Cosing Pressure  Converse  Con	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tonks Date of Test Tubing Pressure  Casing & Tubing Pressure  Cosing Pr	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tonks Date of Test Tubing Pressure  Casing & Tubing Pressure  Cosing Pr	exceed top allow-
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CENTER SAC	exceed top allow-
HOLE SIZE CASING & TUEING SIZE DEPTH SET SACKS CENTRED SAC	exceed top allow-
HOLE SIZE  CASING 8 TUBING SIZE  DEPTH SET  SACKS CENTRED BY AND REQUEST FOR ALLOWABLE  OIL WELL  Dote First New Oil Hun To Tonks  Dote of Test  Producing Method (Flow, pump, gos lift, etc.)  Length of Test  Cosing Pressure  Cosing Pressure  Choice Size  Actual Frod. During Test  Cosing Pressure  Choice Size  Description, Test-MCF/D  Length of Test  Description, Test-MCF/D  Length of Test  Cosing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure  Choice Size  Cosing Pressure  Cosing Pressure  Choice Size  Cosing Pressure  Choice Size	exceed top allow-
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CENTRY  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Hun To Tonzs  Date of Test  Tubing Pressure  Casing Pressure  Cosing Pressure  Cosing Pressure  Choice Size  Casing Pressure  Casing Pressure  Choice Size  Casing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure  Casing Pressure  Choice Size  Choice Size  Cosing Pressure  Cosing Pressure  Cosing Pressure  Choice Size  Cosing Pressure  Choice Size  Cosing Pressure  Choice Size  Cosing Pressure  C	exceed top allow-
TEST DATA AND REQUEST FOR ALLOWABLE  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Dote First New Oil Run To Tonix  Dote of Test  Tubing Pressure  Cosing Pressure  Contended (prior, bock pr.)  Tubing Pressure (chut-in)  Cosing Pressure (nhut-in)	exceed top allow-
TEST DATA AND REQUEST FOR ALLOWABLE  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Dote First New Oil Hun To Torks  Dote of Test  Tuting Pressure  Casing Pressure  Casing Pressure  Choice Size  Casing Pressure  Casing Pressure  Choice Size  Casing Pressure  Control Prod. During Test  Casing Pressure  Choice Size  Casing Pressure  Control Prod. During Test  Control Prod. Test-MCF/D  Length of Test  Defined Test  Control Prod. Test-MCF/D  Control Pressure (Shat-in)  Control Pressure	exceed top allow-
TEST DATA AND REQUEST FOR ALLOWABLE  Test must be ofter recovery of total values of load oil and must be equal to or able for this death or be for full 14 hours)  Dote First New Cil Hun To Tones  Dote of Test  Tuting Pressure  Cosing Pressure	exceed top allow-
TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Dote First New Oil Bun To Tones  Dote of Test  Tubing Pressure  Cosing Pressure  Characteristic Formation (From Pressure)  Control First New Oil Fund To Tones  Cosing Pressure  Characteristic Formation (From Pressure)  Cosing Pressure (Fination)  Cosing	exceed top allow-
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CENTRED CONTROL OF THE SET SACKS CENTRED CONTROL OF	exceed top allow-
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CER  TEST DATA AND REQUEST FOR ALLOWABLE (Test must be object recovery of intoll volume of load oil and must be equal to or oble for this death or be for full 26 hours)  TEST DATA AND REQUEST FOR ALLOWABLE (Test must be object recovery of intoll volume of load oil and must be equal to or oble for this death or be for full 26 hours)  Determined New Oil Run To Tones Date of Test  Tuting Pressure  Cosing Pressure  Chair Size  Cosing Pressure  Chair Size  Cosing Pressure (Ener-in)  Cosi	exceed top allow-
HOLE SIZE  CASING 6 TUBING SIZE  DEFTH SET  SACKS CENTRE OF DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Determine the ofter receivery of total values of load oil and must be equal to or oble for this double of the for full 14 hours)  Determine the Oil Hun To Totals  Determine the Oil Hun Totals  Determine the Oil Hun Totals  Determine the Oil Hun Totals  Determin	exceed top allow-
HOLE 51ZE  CASING & TUBING SIZE  DEFTH SET  SACKS CEN  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Deter First New Oil Bun To Tonks  Deter of Test  Coll Benefit of the for full 14 hours)  Deter First New Oil Bun To Tonks  Deter of Test  Tubing Pressure  Cosing Pressure  Cosing Pressure  Chose Size  Chose Size  Actual Find. Test-MCF/D  Length of Test  Tubing Pressure (chut-in)  Cosing Pressure (short-in)  Chie Size  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 those is true and complete to the best of my knowledge and belief.  DIL CONSERVATION DIVISION  APPROVED  ORIGINAL SIGNED BY  JERRY SEXTON  TITLE  DISTRICT 1 SUPR.  This form is to be filed in compliance with FUL If this is a request for allowable for a reskly duffication of the form must be selected in compliance with actual than the well in securisance with actual tests is from must be selected on the selection of this form must be selected on the selection of this form must be selected on the selection of the form must be second entered by a lished out compliance with actual than the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well in securisance with actual tests is find in the well actual tests is find in the well actual tests is find in th	exceed top allow-

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