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U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
OPERATOR			

## EW MEXICO OIL CONSERVATION COMMISSION

Form C-104

U.S.G.S.   AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	and Lease No.	
LAND OFFICE   CAS   COPERATION   CAS   COPERATION   CAS   COPERATION   CAS   COPERATOR   CAS	Lease No.	
OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR TEXAS INTERNATIONAL PETROLEUM CORPORATION Address 1720 Wilco Building, Midland, Texas 79701 Reason(s) for filing (Check proper box) New Well OLI OPERATOR OP	Lease No.	
OPERATOR   PROMATION OFFICE     OPERATOR   OPERATION   OPERATION   OPERATOR	Lease No.	
TEXAS INTERNATIONAL PETROLEUM CORPORATION  Address 1720 Wilco Building, Midland, Texas 79701  Reason(s) for filing (Check proper box) New Well Change in Transporter of: Oil Dry Gas For perf intervals 11,659-73  Change in Ownership Recompletion Change of ownership give name and address of previous owner  I. DESCRIPTION OF WELL AND LEASE Lease Name Byers 1 Undesignated  State, Federal or Fee Byers 1 Undesignated  State, Federal or Fee Fee  Until Letter M , 660 Feet From The South Line and 660 Feet From The West Line of Section 12 Township 17-S Range 37-E , NMPM, Lea  II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be Permian Corporation  P. O. Box 1183 Houston. Texas 7700 Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be grant and completed of the produces oil or liquids, Unit Sec. Twp. Pga. Is gas actually connected? When It well produces oil or liquids, M 12 17 37 NO  If this production is commingled with that from any other Jease or pool, give commingling order number:  V. COMPLETION DATA  Designate Type of Completion — (X)  Date Spudded  Date Compl. Ready to Prod. Total Depth P.B.T.D.  Elevations (DF, RKB, RT, CR, etc.) Name of Producing Formation  Tubing, CASING, AND CEMENTING RECORD	Lease No.	
Reason(s) for filing (Check proper box)   New Weil   Change in Transporter of:   Other (Please explain)   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of 500 Barrels   For perf intervals 11,659-73   Testing all lowable of performate   Testing all lowable of perf intervals 11,659-73   Testing all lowable of performate   Testing all lowable of perf intervals 11,659-73   Testing all lowable of performate   Testing all lowable of For perf intervals 11,659-73   Testing all lowable of For perf intervals 11,659-73   Testing all lowable of For perf intervals 11,659-73   Testing all lowable of For performation   Testing all lowable of For performation   Testing all lowable of For performation   Testing all lo	Lease No.	
Reson(s) for filing (Check proper box)   New Well   Change in Transporter of:   Testing allowable of 500 Barrels   Recompletion   Oil   Dry Gas   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   Testing allowable of 500 Barrels   For perf intervals 11,659-73   Testing allowable of 500 Barrels   Testing allowable of	Lease No.	
Recompletion Oil Casingheed Gas Condensate for perf intervals 11,659-73  If change of ownership give name and address of previous owner    DESCRIPTION OF WELL AND LEASE	Lease No.	
Condensate   Con	Lease No.	
DESCRIPTION OF WELL AND LEASE:   Lease Name		
Byers   1   Undesignated   State, Federal or Fee   Fee		
Byers 1 Undesignated State, Federal or Fee Fee  Location Unit Letter M		
Location  Unit Letter M : 660 Feet From The South Line and 660 Feet From The West  Line of Section 12 Township 17-S Range 37-E , NMPM, Lea  1. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be Permian Corporation P. 0. Box 1183 Houston. Texas 7700  Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be If well produces oil or liquids, I when I work over I beepen Plug Back Same Res*v. I Designate Type of Completion - (X)  Designate Type of Completion - (X)  Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D.  Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth  Depth Casing Shoe	County	
Line of Section 12 Township 17-S Range 37-E , NMPM, Lea  1. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Oil  or Condensate  Permian Corporation	County	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS   Name of Authorized Transporter of Oil	County	
Name of Authorized Transporter of Oil or Condensate Permian Corporation  Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be P. O. Box 1183 Houston. Texas 7700  Address (Give address to which approved copy of this form is to be Address (Give address to which approved copy of this form is to be If well produces oil or liquids, give location of tanks.  M 12 17 37 No  If this production is commingled with that from any other lease or pool, give commingling order number:  COMPLETION DATA  Designate Type of Completion — (X)  Date Spudded  Date Compl. Ready to Prod.  Date Spudded  Date Compl. Ready to Prod.  Total Depth  P.B.T.D.  Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing Depth  Depth Casing Shoe		
Permian Corporation  Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be  If well produces oil or liquids, que location of tanks.  M 12 17 37 No  If this production is commingled with that from any other lease or pool, give commingling order number:  COMPLETION DATA  Designate Type of Completion — (X)  Date Spudded  Date Compl. Ready to Prod.  Date Spudded  Date Compl. Ready to Prod.  Total Depth  P.B.T.D.  Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing Depth  Depth Casing Shoe		
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If well produces oil or liquids, qive location of tanks.  M	)] sent)	
If this production is commingled with that from any other lease or pool, give commingling order number:  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.;)  Name of Producing Formation  Top Oil/Gas Pay  Tubing Depth  Depth Casing Shoe	·	
Designate Type of Completion — (X)  Date Spudded  Date Compl. Ready to Prod.  Elevations (DF, RKB, RT, GR, etc.;)  Name of Producing Formation  Top Oti/Gas Pay  Designate Type of Completion — (X)  P.B.T.D.  P.B.T.D.  Tubing Depth  Depth Casing Shoe		
Designate Type of Completion — (X)  Date Spudded  Date Compl. Ready to Prod.  Total Depth  P.B.T.D.  Elevations (DF, RKB, RT, GR, etc.;) Name of Producing Formation  Top Oti/Gas Pay  Tubing Depth  Depth Casing Shoe		
Date Spudded  Date Compl. Ready to Prod.  Total Depth  P.B.T.D.  Elevations (DF, RKB, RT, GR, etc.;) Name of Producing Formation  Top Oti/Gas Pay  Tubing Depth  Depth Casing Shoe	Diff. Restv	
Perforations  Depth Casing Shoe  TUBING, CASING, AND CEMENTING RECORD	<u> </u>	
TUBING, CASING, AND CEMENTING RECORD		
	th Casing Shoe	
	T	
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or excee able for this depth or be for full 24 hours)	rd top allow	
OII, WELL    Date First New Oil Run To Tanks   Date of Test   Producing Method (Flow, pump, gas lift, etc.)		
Length of Test Tubing Pressure Casing Pressure Choke Size		
Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF		
GAS WELL		
Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate		
Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  Casing Pressure (Shut-in)  Choke Size		
I. CERTIFICATE OF COMPLIANCE  OIL CONSERVATION COMMISSION  APPROVED JAN 29 1979		
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.    APPROVED		
This form is to be filed in compliance with RULE 110	r deepened	
Division Engineer  All sections of this form must be filled out completely	* # * * * * * * * * * * * * * * * * * *	
January 25, 1973    Bodie on new and recompleted wells.   Fill out only Sections I. II. III. and VI for changes well name or number, or transporter, or other such change of		
(Date)  well name or number, or transporter, or other such change of Separate Forms C-104 must be filed for each pool is	for allow-	