(Dute)

RETISED 10-1-/8

## REQUEST FOR ALLOWABLE

P. O. BOX 2088  SANTA FE, NEW MEXICO B7501  FILE  U.S.,  LAND OFFICE  THANSPORTER  OIL  OFFICE  AND  AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	•
TAANSPORTER OIL  OFFRATION  AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	
TAMEFORTER OIL  OPERATOR  AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	
AND  AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	
PROMATION OFFICE	
The Superior Oil Company	•
The Superior Oil Company	
P.O. Box 3901, Midland, Texas 79702	
Mayo 150 hbls of childs	while testing
New Well (X) Champe in Principle of the Move 150 Bb15 of Crude  Recompletion Dry Gas Wolfcamp zone.	
Change In Ownership Casinghead Gas Condensate	
If change of ownership give name	
and address of previous owner	
. DESCRIPTION OF WELL AND LEASE	Lease No.
Lease Name Well No. Pool Name, Including 1 Children	
Government "10" 1 Scharb (Wolfcamp) Sides, redetal or records	· · · · · · · · · · · · · · · · · · ·
Unit Letter M : 660 Feet From The South Line and 660 Feet From The Wes	st
	County
Line of Section 10 T. Anahip 195 Hange 35E , NMPM, Lea	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS	1 - (
None of Authorized Transporter of Cil A or Condensate	
The Permian Corporation  P.O. Box 1183, Houston, Texas  Rame of Authorized Transporter of Casinghead Gas (a) or Dry Gas Address (Give address to which approved copy of the Company of the	his form is to be sent)
Phillips Petroleum Company 4001 North Penbrook, Odessa, 16	exas 79762
Unit , Sec. Twp. Rec. 13 gas deciding connected 10-13-93	
cive location of tanks. M ; 10   195 ; 35E   165	<u></u>
If this production is commingled with that from any other lease or pool, give commingling order number:	
Oil Well Gus Well How Hell	Same Res'v. Diff. Res'
Designate Type of Completion - (X)	
P.B.T.D.	
Date Spudded Date Compl. Recay to Prod.\ Total Depth P.B.T.D.	
	pih
Date Spudded  Date Compl. Ready to Prod.  Lievations (DF, REB, RT, GR, etc.; Name of Producing Formation Top Oil/Gas Pay Depth Cas	·
Date Spudded  Date Compi. Reday to Prod.  Total Depth  Lievations (DF, RkB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De	·
Date Spudded  Date Compl. Recay to Prod.  Elevations (DF, REB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Perforations  TUBING, CASING, AND CEMENTING RECORD	sing Shoe
Date Spudded  Date Compl. Ready to Prod.  Elevations (DF, REB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Depth Cas  TUBING, CASING, AND CEMENTING RECORD	·
Date Spudded  Date Compl. Recay to Prod.  Lievations (DF, RkB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Perforations  TUBING, CASING, AND CEMENTING RECORD	sing Shoe
Date Spudded  Date Compl. Recay to Prod.  Lievations (DF, RkB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Perforations  TUBING, CASING, AND CEMENTING RECORD	sing Shoe
Date Spudded  Date Compl. Ready to Prod.  Lievations (DF, REB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Perforations  TUBING. CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET	SACKS CEMENT
Date Spusded  Date Compl. Reday to Prod.  Lievations (DF, RkB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Perforations  TUBING. CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  STATE OF ALL OWARIES. The filter recovery of total volume of load oil and rust be	SACKS CEMENT
Date Spunded  Date Compl. Reday to Prod.  Elevations (DF, REB, RT, GR, etc.)  Name of Producing Formation  Tubing De  Perforations  TUBING. CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S  TEST DATA AND REQUEST FOR ALLOWABLE  DEPTH SET  Test runt be after recovery of total volume of load oil and runt be after to the depth or be for full 24 hours.  DIL WELL	SACKS CEMENT
Date Spudded  Date Compl. Recay to Prod.  Lievations (DF, RhB, RT, GR, etc.)  Name of Producing Formation  Tubing De  Perforations  Tubing CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  Subject of Test runt be after recovery of total volume of load oil and runt be able for this depth or be for full 24 hours)  Dit. WFLL  Date i list New Oil Hun To Totals  Date of Test  Date of Test  Date of Test  Date of Test  Date Size Size Size Size Size Size Size Siz	SACKS CEMENT  SACKS CEMENT  squal to or exceed top ali:
Date Spusded  Date Compl. Reday to Production  Elevations (DF, RkB, RT, GR, etc.)  Name of Producting Formation  Top Oil/Gas Pay  Tubing Depth Cas  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  STEST DATA AND REQUEST FOR ALLOWABLE  Oil, WFILL  Date Compl. Reday to Production  Top Oil/Gas Pay  Tubing De  Depth Cas  Tubing De	SACKS CEMENT  SACKS CEMENT  squal to or exceed top ali:
Date Spudded  Date Compl. Ready to Prod.  Elevations (DF, REB, RT, GR, etc.) Name of Producing Formation  TUBING. CASING, AND CEMENTING RECORD  HOLE SIZE  CASING 6 TUBING SIZE  DEPTH SET  STATA AND REQUEST FOR ALLOWABLE  OII, WFILL  Date is set in New Oil Hun To Tones  Date of Test  Tubing Pressure  Casing Pressure	SACKS CEMENT  squal to or exceed top alice
Date Spudded  Date Compl. Ready to Product  Elevations (DF, RAB, RT, GR, etc.)  Name of Producting Formation  Tubing De  Perforations  Tubing CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date is set in Section or be for full 24 hours  Date of Test  Tubing Pressure  Choice Size  Casing Pressure  Choice Size  Casing Pressure	SACKS CEMENT  squal to or exceed top alice
Date Spudded  Date Compl. Ready to Product  Elevations (DF, RAB, RT, GR, etc.)  Name of Producing Formation  Tubing De  Perforations  Tubing CASING, AND CEMENTING RECORD  HOLE SIZE  CASING 6 TUBING SIZE  DEPTH SET  S  TEST DATA AND REQUEST FOR ALLOWABLE  Oil, WFILL  Date is set in New Cit Hun To Torks  Date of Test  Tubing Pressure  Casing Pressure	SACKS CEMENT  squal to or exceed top alice
Date Spunded  Date Compil. Recay to Product  Levettions (DF, RAB, RT, GR, etc.)  Name of Producting Formation  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  STATE DATA AND REQUEST FOR ALLOWABLE  OII. WELL  Date it the New Oil from To Tongs  Date of Test  Tubing Pressure  Cosing Pressure  Cosing Pressure  Casing Test to Size Cosing Pressure  Casing Test Cosing Pressure  Casing	SACKS CEMENT  squal to or exceed top alice
Dote Spudded  Date Compil. Reday to Prod.  Lievatuons (DF, REB, RT, GR, etc.)  Name of Producing Formation  Tubing Depth Cas  Tubing C. CASING, AND CEMENTING RECORD  HOLE SIZE  CASING 6 TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE  OII. WELL  Date inter the other recovery of total volume of load oil and runt be able to the for full 24 hours)  Length of Test  Tubing Pressure  Cosing Pressure  Charles Size  Actual Prod. During Test  Oil-Bala.  Date Of Test  Date Condensate/MMCF  Crevity of Carrier Carrier Carrier Condensate/MMCF  Crevity of Carrier Carrie	SACKS CEMENT  squal to or exceed top alice
Date Spunded  Date Compl. Recay to Product  Lievations (DF, RAB, RT, GR, etc.)  Name of Producing Formation  Tubing De  Perforations  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  S  TEST DATA AND REQUEST FOR ALLOWABLE  OII. WFIL  Date it is a New Oil from To Tomas  Date of Test  Tubing Pressure  Cosing Pressure  Cosing Pressure  Casing Test of Casing Pressure  Casing Test of Casing Pressure	SACKS CEMENT  squal to or exceed top alice
Date Compl. Recay to Proc.  Lievations (DF, RAB, RT, GR, etc.) Name of Producing Formation  Perforations  TUBING. CASING, AND CEMENTING RECORD  TUBING. CASING, AND CEMENTING RECORD  HOLE SIZE  CASING 6 TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date inter New Oil from To Torias  Date of Test  Producing Method (Flow, pump, gos injunctor)  Length of Test  Tubing Pressure  Cosing Pressure  Choice Size  GAS WELL  Actual Proc. During Test  Length of Test  Date of Test  Cosing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure  Choice Size  Casing Pressure (Ebut-in)  Cosing Pressure (Ebut-in)  Cosing Pressure (Ebut-in)  Cosing Pressure (Ebut-in)	SACKS CEMENT  SACKS CEMENT  SQual to or exceed top alice  Condensate
Date Spunded  Lievations (DF, RkB, RT, CR, etc.)  Name of Producing Formation  Tubing Depth Cas  Tubing C.ASING. AND CEMENTING RECORD  HOLE SIZE  CASING 6 TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE. (Test runt be after recovery of total volume of load oil and runt be able for that across or the for full 24 hours)  Date is set New Cit hun To Tonas  Date of Test  Length of Test  Tubing Pressure  Cosing Pressure  Casing Pressure  GAS WILL  Actual Prod. During Test  Casing Pressure  Casing Pressure	SACKS CEMENT  equal to or exceed top ali:
Date Spunded    Date Compl. Ready to Prod.   Total Spin	SACKS CEMENT  equal to or exceed top ali:
Date Spunded  Lievations (DF, RLB, RT, GR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing Depth Cas  TUBING. CASING. AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE.  Test not be after recovery of total volume of load oil and past be after recovery of total volume of load o	SACKS CEMENT  equal to or exceed top ali:  f  Condensate  //SION
Date Spunded  Lievations (DF, RLB, RT, CR, etc.)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Perforation  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING 6 TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE. (Test runt be after recovery of total volume of load oil and runt be able to the section of the full 74 hours)  Date is set to be for full 74 hours)  Date is set to be for full 74 hours)  Date is set to be for full 74 hours)  Length of Test  Tubing Pressure  Cosing Pressure  Choice Size  Actual Producing Test  Oil-Bale.  CAS WELL  Actual Producing Actual Producing Actual Producing Pressure (Shift-in)  Cosing Pressure (Shift-in)  Choice Size  I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  BY  ORIGINAL SIGNED BY JERRY DESIGNED	SACKS CEMENT  SQLOI to or exceed top alice  Condenedte  TO SEXTON
Date Squaded  Lievations (DF, Rh.B. RT, GR, etc.,)  Name of Producing Formation  Top Oil/Gas Pay  Tubing De  Perforations  TUBING. CASING. AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE. (Test re.) be after recovery of total volume of load oil and rust is able to the for full 24 hours)  Date is an New Oil from To Tones  Date of Test  Length of Test  Actual Producing Test  Coll. Bale.  Cosing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure  Cosing Pressure (Ebet-in)  Conce Sit	SACKS CEMENT  *CLOI to or exceed top alice  *Condenedte  **  /ISION
Date Spunded  Lievations (DF, Ri.B., RT, GR, etc.)  Name of Producing Formation  Tubing Depth Cos  Tubing CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE. (Test rest) be after recovery of total volume of load oil and rust be obtained for the for full 24 hours)  Dit. WFIL.  Date of Just New Cil Hun To Tonas  Dote of Test  Length of Test  Actual Prod. During Test  Actual Prod. During Test  Oil. Bala.  Gas-MCF  Cosing Pressure  Cosing P	SACKS CEMENT  *CLOI to or exceed top alice  *Condenedte  **  /ISION  **  **  **  **  **  **  **  **  **
Dete Spussed  Dete Spussed  Levelicas (DF, RLB, RT, GR, etc.)  Name of Producing Formation  Tubing Depth Ces  Tubing C.ASSING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  CASING & TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE  (Test many be often recovery of social volume of load oil and must be oil rest to deter the order of the for full 24 hours)  Dute first New Cit Num To Tomas  Date of Test  Tubing Pressure  Cosing Pressure  Choice Size  Actual Prod. Test NUTF/D  Length of Test  Cit bals.  Casing Pressure (Ebst-in)  Cosing Pressure (Ebst-in)  Choice Size  Choice Size  Choice Size  Control Pressure (Ebst-in)  Cont	SACKS CEMENT  **CLAI to or exceed top alice  **Condeneate  **ISION  **SEXTON  OR  **with KULE 1104.  **newly drilled or deeper tabulation of the deviate
Dete Spussed  Leveliens (DF, RLB, RT, GR, etc.)  Name of Producing Formation  Tubing Depth Cos  Tubing Casing, and Cementing Record  Hole Size  Casing a Tubing Size  Casing a Tubing Size  Depth Set  Test Data and Request for Allowable  (Test rest be after recovery of soal volume of load oil and rust be after recovery	SACKS CEMENT  equal to or exceed top alice  is  is  is  is  is  is  is  is  is  i
Dete Spussed  Dete Spussed  Levelicas (DF, RLB, RT, GR, etc.)  Name of Producing Formation  Tubing Depth Ces  TUBING, CASING, AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  TEST DATA AND REQUEST FOR ALLOWABLE  (Test reside artists arti	SACKS CEMENT  **CLAI to or exceed top alice  **Condeneate  **SEXTON  **SEXTON  **OR  ** with KULE 1104.  **In analy drilled or desper tabulation of the deviate the RULE 111.  **A out completely for allowed out

Typerete lones C-104 resets file the coche pertoperature of conditions of the coche pertoperature of t

MECHIVED

OCT 18 1983

MONAS OFFICE

**\* ~**.

7

Same of the second of the seco