GY AND MINERALS DEPARTMENT	OIL CONSERVA	TION DIVISION	Ferm C-104 Revised 10-1-78
DISTRIBUTION	P. O. BO? SANTA FE, NEW	C 2088	RECEIVED
PILE V.B.G.S.	_		0.7100
YG	REQUEST FOR	ID .	MAR 08 '88
SPERATEM PROBATION SPFICE Operator	AUTHORIZATION TO TRANSP	ORT DIE AND NATURAL GAS	O. C. D.  ARMESIA, OFFICE
Exxon Corp. Attn:	Permits Supervisor		
P. O. Box 1600, Midlan	d, TX 79702	· Other (Please explain)	
Reason(s) for filing (Check proper box)	Change in Transporter of:	Contracted conde	ensate hauler
Recompletion  Change in Ownership		X X	
Change of ownership give name			
DESCRIPTION OF WELL AND	LEASE.   Well No.   Poel Name, Including Fe	restuen   Kind of Lone	Losso N
Squaw Federal	3 Sheep Draw - A	<b>.</b>	NM-0543201
Location	179 South	1880 Foot From	West
Unit Letter	Post From TheLine	25E . NAPM,	Eddy Com-
The st section			
DESIGNATION OF TRANSPORT Next of Authorized Transporter of OLL	TER OF OIL AND NATURAL GA	P. O. Box 3119, Midlan	
The Permian Corp.  Name of Authorized Transporter of Con	sunghered Ges 🔲 er Dry Ges 🔯	Address (Give address to which appro	ved copy of this form is to be sent)
Llano, Inc.	Unit Sec. Twp. Rec.	P. O. Box 1320, Hobbs,	
If well produces ell er liquids, give location of tanks.	K 1 23S 25E	Yes	8-10-87
If this production is commingled wi	th that from any other lease or pool,		DHC - 687
COMPLETION DATA  Designate Type of Completic	DB - (X)   Ges well	New Well Workover Deepen	Pind Sect Same No. 1.
Date Sputses	Date Compl. Reedy to Pred.	Total Depth	P.B.T.D.
Eleverions (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Ges Pey	Tubing Depth
Perferences			Depth Casing Shoe
· ·		CENEUTING RECORD	
	TUBING CASING AND	CEMENTING RECORD	
HOLE SIZE	TUBING, CASING, AND	DEPTH SET	SACKS CEMENT
MOLE SIZE		DEPTH SET	Part ID-3
MOLE SIZE		DEPTH SET	
	CASING & TUBING SIZE	DEPTH SET	Past ID-3 3-11-88 Add WT: PER
TEST DATA AND REQUEST F	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shie for this do	SEPTH SET  If the recovery of total volume of load oil path on he for full 24 hours)	Past ID-3 3-11-88 Add bil PER and must be equal to an exceed top al
TEST DATA AND REQUEST F	CASING & TUBING SIZE	feer recovery of total volume of load oil spik or be for full 24 hours)  Producing Moined (Flow, pump, gas i	Past FD-3 3-11-88 Add bit PER and must be equal to a exceed top at
TEST DATA AND REQUEST F	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shie for this do	SEPTH SET  If the recovery of total volume of load oil path on he for full 24 hours)	Past ID-3 3-11-88 Add biT: PER cord most be equal to or exceed top al
TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tenas	CASING & TUBING SIZE  OR ALLOWABLE (Test meet be able for this do  Date of Teet	feer recovery of total volume of load oil spik or be for full 24 hours)  Producing Moined (Flow, pump, gas i	Past FD-3 3-11-88 Add bit! PER cond mast be equal to a exceed top of
TEST DATA AND REQUEST FOIL WELL  Deta First New Oil Run To Tenna  Length of Tool	CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this do  Date of Test  Tubing Pressure	pert M SET  Ifter recovery of total volume of load of opin or be for full 24 hours;  Producing Mothed (Flow, pump, gas in Casing Processes	Part FD-3 3-11-88 Add bit! PER  and must be equal to a exceed top of the one.  Chose Size  Goo-MCF
TEST DATA AND REQUEST FOIL WELL  Deta First New Oil Run To Tenna  Length of Tool	CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this do  Date of Test  Tubing Pressure	pert M SET  Ifter recovery of total volume of load of opin or be for full 24 hours;  Producing Mothed (Flow, pump, gas in Casing Processes	Past ID-3 3-11-88 Add hIT: PER cord most be equal to a exceed top al sit, etc.) Chaze Size
TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tenas Length of Toot Actual Prof. During Toot GAS WELL	CASING & TUBING SIZE  OR ALLOWABLE (Test meet be able for this do  Date of Teet  Tubing Pressure  OH-Bhia.	for recovery of total volume of load oil pit or be for full 24 hours) Producing Mothed (Flow, pump, gas i Casing Pressure Weter-Bhis.	Part FD-3 3-11-88 Add LiT L PER  and must be equal to a exceed top at the one  Chose Size  Goo-MCF
TEST DATA AND REQUEST FOIL WELL  Dene First New Oil Run To Tenns  Longth of Toot  Actual Prod. During Toot  GAS WELL  Actual Prod. Toot-MCF/D  Testing Method (pilot, back pr.)	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shis for this do  Date of Test  Tubing Pressure  CH-Bhis.  Longth of Test  Tubing Pressure (Shut-in)	DEPTH SET  If the recovery of total volume of load oil repth or be for full 24 hours)  Producing Mothed (Flow, pump, gas in Casing Pressure  Wener-Bhis.  Bhis. Condensate/MACF  Casing Pressure (Shut-in)  OIL CONSERVA	Past ID-3 3-11-88 Add bill PER and most be equal to a exceed top al aft, etc.) Chate Size Grevity of Condensate Chate Size
TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tenns Longth of Toot Actual Prod. During Toot  GAS WELL Actual Prod. Toot-MCF/D  Testing Method (pilot, back pr.) CERTIFICATE OF COMPLIAN	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shis for this do  Date of Test  Tubing Pressure  OH-Bhis.  Longth of Test  Tubing Pressure (Shet-18)	DEPTH SET  Ifter recovery of total volume of load oil pick or be for full 24 hours)  Producing Mothed (Flow, pump, gas in  Casing Pressure  Weter-Bhia.  Bhis. Condensate/MACF  Casing Pressure (Shut-im)  OIL CONSERVA MAR 1 1	Chee Size  Choice Size  Choice Size  Choice Size  Choice Size  Choice Size  TION DIVISION  1988
TEST DATA AND REQUEST FOIL WELL Done First New Oil Run To Tomas Longth of Tost Actual Prod. During Tost  GAS WELL Actual Prod. Tost-MCF/D  Tosting Method (pilot, back pr.)  CERTIFICATE OF COMPLIANT I hereby certify that the rules and	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shie for this do  Date of Test  Tubing Pressure  Longin of Test  Tubing Pressure (Shut-in)  NCE	DEPTH SET  If the recovery of total volume of load oil right or be for full 24 hours)  Producing Mothed (Flow, pump, gas in Casing Pressure  Wener-Bhis.  DIL CONSERVA  APPROVED MAR 1 1  Original Sign	Chare Size  All Chare Size  Chare Size  Chare Size  All Chare Size  Chare Size  All Chare Size  Chare Size  All Chare Size  All Chare Size  Chare Size  All Chare Size
TEST DATA AND REQUEST FOIL WELL Done First New Oil Run To Tomas Longth of Tost Actual Prod. During Tost  GAS WELL Actual Prod. Tost-MCF/D  Tosting Method (pilot, back pr.)  CERTIFICATE OF COMPLIANT I hereby certify that the rules and	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shis for this do  Dete of Test  Tubing Pressure  OH-Bhis.  Longin of Test  Tubing Pressure (Shut-in)	DEPTH SET  Ifter recovery of total volume of load of prick or he for full 24 hours)  Producing Mothed (Flow, pump, gas in the formation of the	Chee Size  TION DIVISION  1988  ed By  arris
TEST DATA AND REQUEST FOIL WELL Done First New Oil Run To Tomas Longth of Tost Actual Prod. During Tost  GAS WELL Actual Prod. Tost-MCF/D  Tosting Method (pilot, back pr.)  CERTIFICATE OF COMPLIANT I hereby certify that the rules and	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shie for this do  Date of Test  Tubing Pressure  Longin of Test  Tubing Pressure (Shut-in)  NCE	DEPTH SET  If or recovery of social volume of load of spit or be for full 24 hours)  Producing Mothed (Flow, pump, gas in Casing Processes  Weter-Bhia.  DIL CONSERVA  APPROVED MAR 11  Original Sign  Mike Willit  TITLE Oil & Gas In	Chara Size  TION DIVISION  1988  ed By  arris  spector
TEST DATA AND REQUEST FOIL WELL Done First New Oil Run To Tomas Longth of Tost Actual Prod. During Tost  GAS WELL Actual Prod. Tost-MCF/D  Tosting Method (pilot, back pr.)  CERTIFICATE OF COMPLIANT I hereby certify that the rules and	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a shie for this do  Date of Test  Tubing Pressure  Longin of Test  Tubing Pressure (Shut-in)  NCE	DEPTH SET  If or recovery of social volume of load oil of the for full 24 hours)  Producing Monad (Flow, pump, gas in the form is to be filled in if this is a request for alled in the filed in it to be sized.	Chare Size  TION DIVISION  1988  ed By  arris  special  condense of the device of th
TEST DATA AND REQUEST FOIL WELL  Done First New Oil Run To Tonics  Longth of Toot  Actual Prod. During Toot  GAS WELL  Actual Prod. Toot-MCF/D  Tooting Mothed (pilot, back pr.)  CERTIFICATE OF COMPLIANT  I hereby certify that the rules and Division have been complied with above is true and complete to the state of t	CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this do  Dete of Test  Tubing Pressure  OH-Bhis.  Langta of Test  Tubing Pressure (Shat-in)  NCE  I regulations of the Oil Conservation the and that the information given he beat of my knowledge and belief.	DEPTH SET  If or recovery of social volume of load oil of the for full 24 hours)  Producing Moined (Flow, pump, gas in the following Moined (Flow, pump, gas in	Chero Size  TION DIVISION  1988  ed By  arris  speciof  compliance with BULE 111.
TEST DATA AND REQUEST FOIL WELL  Dene First New Oil Run To Tenns  Longth of Tool  Actual Proc. During Tool  GAS WELL  Actual Proc. Tool-MCF/D  Tooling Mothod (pilot, back pr.)  CERTIFICATE OF COMPLIANT  I hereby certify that the rules and Division have been complied with above is true and complete to the state of th	CASING & TUBING SIZE  OR ALLOWABLE (Test must be a chie for this do chie for this do  Dete of Test  Tubing Processe  OH-BNG.  Longth of Test  Tubing Processe (Shat-in)  NCE  I regulations of the Oil Conservation the and that the information given the best of my knowledge and belief.	DEPTH SET  If or recovery of social volume of load oil right or be for full 24 hours)  Producing Moined (Flow, pump, gas in the form is to be filed in this is a request for all well, this form must be accompleted taken on the well in accompleted in sections of this forms.	Grevity of Condensets  Chete Size  Chete Size  Chete Size  Chete Size  TION DIVISION  1988  ed By  arris  special  condense with autiled or deeperanted by a tabulation of the devia pordance with RULE 111.
TEST DATA AND REQUEST FOIL WELL  Dene First New Oil Run To Tenns  Longth of Tool  Actual Proc. During Tool  GAS WELL  Actual Proc. Tool-MCF/D  Tooling Mothod (pilot, back pr.)  CERTIFICATE OF COMPLIANT  I hereby certify that the rules and Division have been complied with above is true and complete to the Stephen Johnson, Adr	CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this do  Dete of Test  Tubing Pressure  OH-Bhis.  Langta of Test  Tubing Pressure (Shat-in)  NCE  I regulations of the Oil Conservation the and that the information given he beat of my knowledge and belief.	DEPTH SET  If our recovery of total volume of load our pick or be for full 24 hours)  Producing Mothed (Flow, pump, gas in the form is to be filed in the form must be accompleted to the file on new and recompleted fill out only Sections 1.	Chore Size  TION DIVISION  1988  ed By  arrist  special for a newly drilled or deeper special of the devia presence with RULE 111.  The property of the completely for all size to the filled out completely for all size to the size to t