NO. OF COPIES RECEIVED			
DISTRIBUTION SANTA FE		NSERVATION COMMISSION HE	Form C-164 IBBS OF Edgersedes Old C-104 and C-116 Edger C-18
FILE		V VII )	
J.S.G.S.  LAND OFFICE OIL	AUTHORIZATION TO TRAN	SPORT OIL AND HATON DEL	MA 11 48 AH 165
RANSPORTER GAS			
PRORATION OFFICE			
Cabot Corp	oration		
P. O. Box 4395, Mi		Other (Please explain)	
Reason(s) for filing (Check proper box)	Thurspe in Transporter of:	r—	
Reconspection	CE Fay Gas Casingheta Gas Condens:	ate	
f change of ownership give name			
DESCRIPTION OF WELL AND	LEASE		Kind of Lease
Lease Hame // McAlester State ***	Well No. Pool Name	e, including Formation  C (Pennsylvanian)	Stute, Federal or Fee State
Lipoation.		-	r. The <b>Wast</b>
Unit Letter		_	Qounty
DESIGNATION OF TRANSPOR'	TER OF OIL AND NATURAL GAS  or Condensate		proved copy of this form is to be sent)
Magnolia Pipe Line Mame of Authorized Transporter of Ca	singhead Gask or Dry Gas	Address (Give address to which app	proved copy of this form is to be sent)
Capitan Pet., Inc.	I de la companya de	3707 Rawlins Av	e., Dallas 19, Texas
If well produces oil or liquids, give location of tanks.	D 32 8-S 33-E	Yes	9-11-64
f this production is commingled wi	th that from any other lease or pool, g	New Well Worksver Deepen	Plug Back   Same Restv. Diff. Res
Designate Type of Completi	on = (X)	Total Depth	P.P.T.O.
Certe of odded	Date Compl. Ready to Prod.		: Tubina Depth
[76]	Name of Francising Formation	Top Cil/Gas Pay	
1			
Performens			Cepth Casing Shoe
		D CEMENTING RECORD	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT  SACKS CEMENT  oil and must be equal to or exceed top all
HOLE SIZE  TEST DATA AND REQUEST I	CASING & TUBING SIZE  FOR ALLOWABLE  (Fest must be a able for this de	DEPTH SET  I  fter recovery of total volume of load opth or be for full 24 hours)	SACKS CEMENT  SACKS CEMENT  oil and must be equal to or exceed top all
TEST DATA AND REQUEST IOH. WELL Date First New of Bon. To Tanks Length of Test	CASING & TUBING SIZE  FOR ALLOWABLE  (Fest must be a able for this de	DEPTH SET  Ifter recovery of total volume of load opth or be for full 24 hours)  Producing Method (Flow, pump, ga	SACKS CEMENT  SACKS CEMENT  oil and must be equal to or exceed top all s lift, etc.)
TEST DATA AND REQUEST IOIL, WELL.	CASING & TUBING SIZE  FOR ALLOWABLE (Fest must be a able for this de    Date of Test   Tubing Fressure	DEPTH SET  Ifter recovery of total volume of load opth or be for full 24 hours)  Producing Method (Flow, pump, gate Casing Pressure	sacks cement  oil and must be equal to or exceed top all s lift, etc.)  Choke Size
TEST DATA AND REQUEST I OHL WELL  Forte First New of Bun To Tunks  Length of Test  Actual Israi, Faring Test	CASING & TUBING SIZE  FOR ALLOWABLE  (Fest must be a able for this de able for this de Table for this de Calledon Called	DEPTH SET  Ifter recovery of total volume of load opth or be for full 24 hours)  Producing Method (Flow, pump, gate Casing Pressure	SACKS CEMENT  oil and must be equal to or exceed top all s lift, etc.)  Choke Size
TEST DATA AND REQUEST DOIL WELL.  Teste First New of Box. To Tonks  Leasth of Test  Actual Froil Faring Test  GAS WELL  Actual Froil Test-MOF/D	CASING & TUBING SIZE  FOR ALLOWABLE (Fest must be a able for this de able for this de Tabling Fressure  Oil-Bils.  Length of Test	fter recovery of total volume of load pth or be for full 24 hours)  Producing Method (Flow, pump, ga  Casing Fressure  Water-Bbls.	SACKS CEMENT  oil and must be equal to or exceed top all s lift, etc.)  Choke Size  Gas-MCF
TEST DATA AND REQUEST I OIL WELL.  Date First New of Bon To Tanks  Length of Test  Actual Froit Forting Test  GAS WELL  Actual Froit Test-MOF/E  Testing Methal (pitot, buck pr.)	CASING & TUBING SIZE  FOR ALLOWABLE  (Fest must be a able for this de able	DEPTH SET  Ifter recovery of total volume of load opth or be for full 24 hours)  Producing Method (Flow, pump, gate Casing Pressure)  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure	SACKS CEMENT  oil and must be equal to or exceed top all s lift, etc.;  Choke Size  Gas-MCF  Gravity of Condensate  Choke Size
TEST DATA AND REQUEST IOH. WELL  Date First New of Bon. To Tanks  Length of Test  Actual Froi. Faring Test  GAS WELL  Actual Froi. Test-MOF/E  Testing Methal: (pitot, back pro)  CERTIFICATE OF COMPLIA	CASING & TUBING SIZE  FOR ALLOWABLE (Fest must be a able for this de able	DEPTH SET	SACKS CEMENT  oil and must be equal to or exceed top all s lift, etc.)  Choke Size  Gas-MCF  Gravity of Condensate  Choke Size
TEST DATA AND REQUEST I OIL WELL.  [Indefine thew of hear To Tanks]  Length of Test  Actual Froil Test-MOF/E  Testing Methan (pitot, back pro)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	CASING & TUBING SIZE  FOR ALLOWABLE    Date of Test   Date of Test   Tubing Pressure    Called the Color Conservation given	fter recovery of total volume of load path or be for full 24 hours)  Producing Method (Flow, pump, ga  Casing Pressure  Water-Bels.  Bels. Condensate/MMCF  Casing Pressure  OIL CONSER	SACKS CEMENT  oil and must be equal to or exceed top all s lift, etc.;  Choke Size  Gravity of Condensate  Choke Size  RVATION COMMISSION  , 19
TEST DATA AND REQUEST I OIL WELL.  [Sate First New of For. To Tanks]  Length of Test  Actual Froi. Test-MOF/E  Testing Metha : (pitot, back pro)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	CASING & TUBING SIZE  FOR ALLOWABLE (Fest must be a able for this de able	fter recovery of total volume of load path or be for full 24 hours)  Producing Method (Flow, pump, ga  Casing Pressure  Water-Bels.  Bels. Condensate/MMCF  Casing Pressure  OIL CONSER	SACKS CEMENT  oil and must be equal to or exceed top all s lift, etc.;  Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  RVATION COMMISSION
TEST DATA AND REQUEST IOIL WELL.  Date First New of Fear To Tanks  Learth of Test  Actual Froi. Fearing Test  GAS WELL  Actual Froi. Test-MOF/E  Testing Methers (pitot, back pr.)  1. CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above is true and complete to the complete to	CASING & TUBING SIZE  FOR ALLOWABLE (Fest must be a able for this de able	DEPTH SET  fter recovery of total volume of load path or be for full 24 hours)  Producing Method (Flow, pump, gather of the path of the pa	SACKS CEMENT  oil and must be equal to or exceed top all is lift, etc.;  Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  RVATION COMMISSION
TEST DATA AND REQUEST IOIL WELL.  Determine New of Hear To Tenks  Length of Test  Actual Froi. Feather Fest  GAS WELL  Actual Froi. Test-MOF/E  Testing Methers (pitot, back proj.)  Length of Test  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above is true and complete to	CASING & TUBING SIZE  FOR ALLOWABLE (Fest must be a able for this de labe	DEPTH SET  fter recovery of total volume of load opth or be for full 24 hours)  Producing Method (Flow, pump, gate of the pump	SACKS CEMENT  oil and must be equal to or exceed top allows lift, etc.)  Choke Size  Gas-MCF  Gravity of Condensate  Thoke Size  RVATION COMMISSION
TEST DATA AND REQUEST IOIL WELL.  Determine New of Hear To Tenks  Length of Test  Actual Froi. Feather Fest  GAS WELL  Actual Froi. Test-MOF/E  Testing Methers (pitot, back proj.)  Length of Test  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above is true and complete to	CASING & TUBING SIZE  FOR ALLOWABLE (Fest must be a able for this de able	DEPTH SET  fiter recovery of total volume of load opth or be for full 24 hours)  Producing Method (Flow, pump, gase)  Casing Fressure  Water-Bels.  Bels. Condensate/MMCF  Casing Fressure  OIL CONSER  APPROVED  TITLE  This form is to be filed in the form well, this form must be accuted the set on the well in a selections of this form and sections of this form and sections of this form and recomplete.	SACKS CEMENT  oil and must be equal to or exceed top allows lift, etc.)  Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  RVATION COMMISSION

Separate Forms C-104 must be filed for each pool in multiply completed wells.