NO. OF COPIES RECEIVED			
DISTRIBUTION	1	CONSERVATION COMMISSION	Form C-104
SANTA FE	_ REQUES	T FOR ALLOWABLE	Supersedes Old C-104 and C. Effective 1-1-65
u.s.g.s.	AUTHORIZATION TO T	AND RANSPORT OIL AND <b>NAT</b> URAL	CAS
LAND OFFICE	AUTHORIZATION TO T	RANSFORT OIL AND NATURAL	GAS
TRANSPORTER OIL			_
GAS	-		BAT # /
OPERATOR	<b>1</b>		7
PRORATION OFFICE Operator	<u></u>	<del></del>	
AMOCO PRODUCTION CO	MPANY		
Address			્ર
BOX 367, ANDREWS Reason(s) for filing (Check proper by	TEXAS 79714		
P : :		Other (Please explain)	150 In 1-76
New Well Recompletion	Change in Transporter of: Oil Dry	Gas   LEASE UNITIE	ED PP (5
Change in Ownership		densate Turking RET.	RNER TR. 2 #84
If change of ownership give name and address of previous owner			
DESCRIPTION OF WELL AND	LEASE	Dried of Coo	- N
SOUTH HOBBS (GSA) UNIT	Well No. Pool Name, Including  HOBBS-		
Location	110003	GSA	
Unit Letter L : 19	80 Feet From The SOUTH	Line and 560 Feet From	The WEST
	_		0
Line of Section 34	ownship 18-5 Range	38-E , NMFM.	LEA Count
DECIONATION OF TRANSPOR	OTED OF OH AND NATURAL	CAS	
Name of Authorized Transporter of O.		Aidress (Give address to which appr	oved copy of this form is to be sent)
! QUELL IDE /13	` //	1 1/1/	
I SHELL MIPE LIN	IE ('Ω	ITTIDE AND IX	
Ngme of Authorized Transporter of O	asinghead as or Dry Gas	Address (Give address to which appr	oved copy of this form is to be sent)
Ngra of Authorized Transposer of O HHILLIPS TETRO	or Dry Gas GPM Gas Corpora	Address (Give address to E. hich appration BARTIESVILLE	OK
Nggaoi Authorized Transcoper of O  HHILLIPS ETRO  If well produces oil or liquids,	GPM Gas Corpora	Address (Give address to which appration BARTLESVILLE  ughlys [3:3] 99911y connected? W	oved copy of this form is to be sent) OK hen
Name of Authorized Transporter of Control of	GPM Gas Corpora  Unit SecEFFECTIVE: Peter	Address (Give address to E. hich appration, BARTESVILLE  Uartys [33] 40011 y connected? W	OK
Name of Authorized Transporter of Control of	Unit SecEFFECTIVE: Personal Control of the Control	Address (Give address to E. hich appration BARTLESVILLE  Darys [3:3] 402 lly connected? WES  ol, give commingling order number:	OK hen
Ngmoi Authorized Transcoper of C  HHILLIPS ETR  If well produces oil or liquids, give location of tanks.  If this production is commingled well to the completion DATA	Unit SecEFFECTIVE: Per ith that from any other lease or po	Address (Give address to E. hich approach to BARTESVILLE University By State of the Communication of the Communica	OK hen
Ngasoi Authorized Transcoper of Child PS ETRO  If well produces oil or liquids, give location of tanks.  If this production is commingled well completion DATA  Designate Type of Completic	or Dry Gas  GPM Gas Corpora  Unit SecEFFECTIVE: Peter  D	Address (Give address to E. hich appration BARTLESVILLE Universal 400 plly connected?  WES  ol, give commingling order number:  New Well Workover Deepen	Plug Back   Same Resty. Diff, Res
Ngmoi Authorized Transcoper of C  HHILLIPS ETR  If well produces oil or liquids, give location of tanks.  If this production is commingled well to the completion DATA	Unit SecEFFECTIVE: Per ith that from any other lease or po	Address (Give address to E. hich approach to BARTESVILLE University of the State of	OK hen
Ngmooi Authorized Transcover of C  HHILLIPS ETR  If well produces oil or liquids, give location of tanks.  If this production is commingled w COMPLETION DATA  Designate Type of Complete Date Spudded	Unit SecEFFECHVE: Per	Address (Give address to E. hich appration BARTLESVILLE Universal 400 plly connected?  WES  ol, give commingling order number:  New Well Workover Deepen	Plug Back   Same Resty. Diff. Res
Ngasoi Authorized Transcoper of Child PS ETRO  If well produces oil or liquids, give location of tanks.  If this production is commingled well completion DATA  Designate Type of Completic	Unit SecEFFECHVE: Per	Address (Give address to E. hich approach BARTLES VILLE DUTYS Gas 4000 Plly connected?  WES  New Well Workover Deepen  Total Depth	Plug Back   Same Res'v. Diff. Res
Ngmooi Authorized Transcover of C  HHLLIPS ETR  If well produces oil or liquids, give location of tanks.  If this production is commingled w COMPLETION DATA  Designate Type of Complete Date Spudded	Unit SecEFFECHVE: Per	Address (Give address to E. hich approach BARTLES VILLE DUTYS Gas 4000 Plly connected?  WES  New Well Workover Deepen  Total Depth	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled well production of tanks.  If this production is commingled well production of tanks.  Designate Type of Complete Date Spudded  Elevations (DF, RKB, RT, GR, etc.,	OFPM Gas Corpora  Unit SecEFFECTHVE: Period  Off Well Gas well  on - (X)  Date Compl. Ready to Prod.  Name of Producing Formation	Address (Give address to E. hich approach BARTLESVILLE Units has 1909lly connected? WES ol, give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay	Plug Back   Same Resty.   Diff. Re
Ngmoni Authorized Transcover of Child IPS IETR ( If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Complete Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations	TUBING, CASING,	Address (Give address to E. hich approach BARTESVILLE DUTYS Gas 1400 plly connected?  WES  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay	Plug Back   Same Res'v. Diff. Re P.B.T.D.  Tubing Depth  Depth Casing Shoe
Ngae of Authorized Transcoper of Child PS ETRO  If well produces oil or liquids, give location of tanks.  If this production is commingled well completion DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)	OFPM Gas Corpora  Unit SecEFFECTHVE: Period  Off Well Gas well  on - (X)  Date Compl. Ready to Prod.  Name of Producing Formation	Address (Give address to E. hich approach BARTLESVILLE Units has 1909lly connected? WES ol, give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay	Plug Back Same Resty. Diff, Re
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion of tanks.  If this production is commingled well completion DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations	TUBING, CASING,	Address (Give address to E. hich approach BARTESVILLE DUTYS Gas 1400 plly connected?  WES  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay	Plug Back   Same Res'v. Diff. Res
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion of tanks.  If this production is commingled well completion DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations	TUBING, CASING,	Address (Give address to E. hich approach BARTESVILLE DUTYS Gas 1400 plly connected?  WES  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay	Plug Back   Same Res'v. Diff. Res  P.B.T.D.  Tubing Depth  Depth Casing Shoe
Ngapoi Authorized Transcoper of Child PS   ETR    If well produces oil or liquids, give location of tanks.  If this production is commingled well COMPLETION DATA  Designate Type of Complete Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	TUBING, CASING, A  CASING & TUBING SIZE	Address (Give address to E. hich approach BARTZESVILLE DUTY'S Gas 1400 plly connected?  WES  Pol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET	Plug Back   Same Res'v.   Diff. Res P.B.T.D.  Tubing Depth  Depth Casing Shoe
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion of tanks.  If this production is commingled well completion DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	TUBING, CASING,  CASING & TUBING SIZE  TO GPM Gas Corpora  GPM Gas Corpora  GPM Gas Corpora  GPM Gas Corpora  FOR ALLOWABLE  GRANG & TUBING SIZE	Address (Give address to E. hich approach BARTZESVILLE Unity has 1400 bly connected?  WES  ol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET	Plug Back   Same Res'v. Diff, Res P.B.T.D.  Tubing Depth  Depth Casing Shoe
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion data.  Designate Type of Completion Data Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST IOIL WELL	TUBING, CASING,  CASING & TUBING SIZE  FOR ALLOWABLE  GPM Gas Corpora  GPM Gas Corpora  FOR ALLOWABLE  GPM Gas Corpora  FOR ALLOWABLE  Gas Well  Gas Well  Gas Well  Gas Well  Gas Well  FOR ALLOWABLE  Gas Well  Gas We	Address (Give address to E. hich approach BARTZESVILLE DUTY'S Gas 1400 plly connected?  WES  Pol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.   Tubing Depth   Depth Casing Shoe    SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion of tanks.  If this production is commingled well completion DATA  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE	TUBING, CASING,  CASING & TUBING SIZE  TO GPM Gas Corpora  GPM Gas Corpora  GPM Gas Corpora  GPM Gas Corpora  FOR ALLOWABLE  GRANG & TUBING SIZE	Address (Give address to E. hich approach BARTES VILLE DUTY'S Sas 1400 plly connected?  WES  ol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of load on depth or be for full 24 hours)	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.   Tubing Depth   Depth Casing Shoe    SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion data.  Designate Type of Completion Data Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST IOIL WELL	TUBING, CASING,  CASING & TUBING SIZE  FOR ALLOWABLE  GPM Gas Corpora  GPM Gas Corpora  FOR ALLOWABLE  GPM Gas Corpora  FOR ALLOWABLE  Gas Well  Gas Well  Gas Well  Gas Well  Gas Well  FOR ALLOWABLE  Gas Well  Gas We	Address (Give address to E. hich approach BARTES VILLE DUTY'S Sas 1400 plly connected?  WES  ol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of load on depth or be for full 24 hours)	Plug Back   Same Res'v. Diff. Res P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
Ngmoni Authorized Transcover of Chillips IETR ( If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Complete Date Spudded  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST I OIL WELL  Date First New Oil Run To Tanks  Length of Test	TUBING, CASING,  CASING & TUBING SIZE  Tubing Pressure	Address (Give address to E. hich appration BARTESVILLE DARTESVILLE DARTESVILLE OIL GIVE connected?  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Defer recovery of total volume of load of a depth or be for full 24 hours)  Producing Method (Flow, pump, gas)  Casing Pressure	Plug Back   Same Res'v. Diff. Res'v.   P.B.T.D.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     il and must be equal to or exceed top all lift, etc.)     Choke Size
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion designate Type of Completion Data  Designate Type of Completion Spudded  Elevations (DF, RKB, RT, GR, etc.,)  Perforations  HOLE SIZE  TEST DATA AND REQUEST IOIL WELL  Date First New Cil Run To Tanks	TUBING, CASING, A  CASING & TUBING SIZE  FOR ALLOWABLE  Defended or Dry Gas Grant Corporation or Dry Gas Corporation or Dry Gas Grant Corporation or Dry Gas Well Gas	Address (Give address to E. hich appration BARTESVILLE Danys has 1400 plly connected?  WES  Ol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  The after recovery of total volume of load or a depth or be for full 24 hours)  Producing Method (Flow, pump, gas	Plug Back   Same Res'v. Diff. Res P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  il and must be equal to or exceed top al
If well produces oil or liquids, give location of tanks.  If this production is commingled well completed to the completed of	TUBING, CASING,  CASING & TUBING SIZE  Tubing Pressure	Address (Give address to E. hich appration BARTESVILLE DARTESVILLE DARTESVILLE OIL GIVE connected?  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Defer recovery of total volume of load of a depth or be for full 24 hours)  Producing Method (Flow, pump, gas)  Casing Pressure	Plug Back   Same Res'v. Diff. Res P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  il and must be equal to or exceed top all lift, etc.)  Choke Size
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion designate Type of Completion Data  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc., Perforations  HOLE SIZE  TEST DATA AND REQUEST IN OIL, WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test	TUBING, CASING, A  CASING & TUBING SIZE  Tubing Pressure  Oil Bble.	Address (Give address to E. hich approach BARTESVILLE DUTYS Fas 1409 by connected?  WES  Ol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  De after recovery of total volume of load or a depth or be for full 24 hours)  Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.   Tubing Depth   Depth Casing Shoe
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion designate Type of Completion Data  Designate Type of Completion Date Spudded  Elevations (DF, RKB, RT, GR, etc., Perforations  HOLE SIZE  TEST DATA AND REQUEST IN OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test	TUBING, CASING,  CASING & TUBING SIZE  Tubing Pressure	Address (Give address to E. hich appration BARTESVILLE DARTESVILLE DARTESVILLE OIL GIVE connected?  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Defer recovery of total volume of load of a depth or be for full 24 hours)  Producing Method (Flow, pump, gas)  Casing Pressure	Plug Back   Same Res'v. Diff. Res'v.   P.B.T.D.     P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     il and must be equal to or exceed top all lift, etc.)     Choke Size
If well produces oil or liquids, give location of tanks.  If this production is commingled well completed to the completed of	TUBING, CASING, A CASING & TUBING SIZE  Tubing Pressure  Oil-Bbis.  TOPM Gas Corporation  Oil Well Gas Well  Gas Well  Gas Well  FOR ALLOWABLE (Test must be able for this	Address (Give address to E. hich appration BARTESVILLE DARTESVILLE DARTESVILLE DARTESVILLE WES  ol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of load or depth or be for full 24 hours)  Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF	Plug Back   Same Res'v. Diff. Res   P.B.T.D.     Tubing Depth     Depth Casing Shoe     SACKS CEMENT     il and must be equal to or exceed top al lift, etc.)     Choke Size     Gas-MCF     Gravity of Condensate
If well produces oil or liquids, give location of tanks.  If this production is commingled well completion data.  Designate Type of Completion of Spudded  Elevations (DF, RKB, RT, GR, etc., Perforations  HOLE SIZE  TEST DATA AND REQUEST IN OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test	TUBING, CASING, A  CASING & TUBING SIZE  Tubing Pressure  Oil Bble.	Address (Give address to E. hich approach BARTESVILLE DUTYS Fas 1409 by connected?  WES  Ol, give commingling order number:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  De after recovery of total volume of load or a depth or be for full 24 hours)  Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.	Plug Back   Same Res'v. Diff. Res P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  il and must be equal to or exceed top al  lift, etc.)  Choke Size  Gas-MCF
If well produces oil or liquids, give location of tanks.  If this production is commingled well completed to the completed of the complete of the completed of	TUBING, CASING, A  CASING & TUBING SIZE  Tubing Pressure  Casing Pressure	Address (Give address to E. hich approach BARTESVILLE DUTYS Fas 1409 by connected?  WES  Ol, give commingling order mamber:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Deafter recovery of total volume of load of a depth or be for full 24 hours)  Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)	Plug Back   Same Res'v. Diff, Res P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  il and must be equal to or exceed top al  lift, etc.)  Choke Size  Gas-MCF  Gravity of Condensate  Choke Size
If well produces oil or liquids, give location of tanks.  If this production is commingled well completed to the completed of	TUBING, CASING, A  CASING & TUBING SIZE  Tubing Pressure  Casing Pressure	Address (Give address to E. hich approach BARTESVILLE DUTYS Fas 1409 by connected?  WES  Ol, give commingling order mamber:  New Well Workover Deepen  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Deafter recovery of total volume of load of a depth or be for full 24 hours)  Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)	Plug Back   Same Resiv. Diff. Rev.   P.B.T.D.   Tubing Depth   Depth Casing Shoe

APPROVED		, 19
BY	·	

above is true and complete 014. NMOCC. H

I-DIV 1-JEL 1-0BP

This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

ADMIL STRATIVE ASSISTANT 1-Susp 1- RRY

All sections of this form must be filled out completely for sllow-able on new and recompleted wells.

(Title) 6 1975 JAN Date)

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply completed wells.