DISTRIBUTION	NEW MEXICO OIL C	CONSERVATION COMMISSION	Form C-104
SANTA FE		FOR ALLOWABLE	Supersedes Oli Colin and Col
FiLE	4	AND	Effective 1-1-55
u.s.g.s.	AUTHORIZATION TO TRA	ANSPORT OIL AND NATURAL GAS	5
LAND OFFICE	•		
TRANSPORTER OIL	<u> </u>		
GAS	1		
OPERATOR	1		
PRORATION OFFICE	<u> </u>		
Conoco Inc.			
Address			
P.O. Bex 460,	, Hobbs, New Mexico 832		
Reason(s) for tiling (Check proper bus)		Other (Please explain)	
tiew #ett	Change in Transporter of:	Change of corporat	
Recompletion	Cil Dry G		ompany effective
Change in Ownerships	Casinghead Gas Conde	July 1, 1979.	
change of ownership give name nd address of previous owner			
DESCRIPTION OF WELL AND	LEASE	Formation (Kind or Lease	
Lease Name Shovens B	1 0	HIX TRUS Queen State, Federal o	1
Location Location	- : Congile or la	TITA TITAL SQUEET	; -00033(
A 1.1.	D Feet From The	ine and Feet From The	. E
Unit Letter : 66	reet From The		
Line of Section 12 Tow	washio 23 Range	36_ , NMPM, Le	Gounty
DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL G	AS VIII IN	
Name of Authorized Transporter of Cil	or Consensute	Address (Give address to which approved	icopy of this form is to be sent)
Texas - New Metro	Pipeline B.	Box 1510, Midlane	topy of this form is to be sent)
Name or Authorized Transporter of Cas	singneg#IGas (□ or Dry Jas □ )	Address (Give address to which approved	i copy of this form is to be sent)
Phillips Tetroleum	Co. Commence of the same of the same	Is gas actually connected? When	
If well produces oil or liquids,	Unit Sec. Twp. Pge.	Is day decamy connected;	
give location of tanks.	<u> </u>		
	th that from any other lease or pool,	, give commingling order number:	
COMPLETION DATA	Oil Well Gas Weil	New Well Workover Deepen	Plug Back   Same Restr. Diff. Res
Designate Type of Completion	$\operatorname{on} = (X)$		i t
Date Spuased	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oll/Gas Pay	
	Italic of Froducting Comments		Tubing Depth
	Wante Gr. 10ddding Committee		
Perioration <b>s</b>	Name of Floodstay Contact		Tubing Depth  Depth Casing Shoe
Perforations			
	TUBING, CASING, AN	ND CEMENTING RECORD	Depth Casing Shoe
Perforations  HOLE SIZE			
	TUBING, CASING, AN	ND CEMENTING RECORD	Depth Casing Shoe
	TUBING, CASING, AN	ND CEMENTING RECORD	Depth Casing Shoe
	TUBING, CASING, AN	ND CEMENTING RECORD	Depth Casing Shoe
HOLE SIZE	TUBING, CASING, AN CASING & TUBING SIZE	ND CEMENTING RECORD  DEPTH SET	Depth Casing Shoe  SACKS CEMENT
	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be	DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)	Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top al
HOLE SIZE TEST DATA AND REQUEST F	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be	ND CEMENTING RECORD  DEPTH SET	Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top al
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this continued to the state of Test)	after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Metnod (Flow, pump, gas lift,	Depth Casing Shoe  SACKS CEMENT  d must be equal to or exceed top allete.
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this case)	DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)	Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top ali
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Bun To Tanks  Length of Test	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure	after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure	Depth Casing Shoe  SACKS CEMENT  d must be equal to or exceed top allete.
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this continued to the state of Test)	after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Metnod (Flow, pump, gas lift,	Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top all etc.)  Choke Size
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Bun To Tanks  Length of Test	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure	after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure	Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top all etc.;  Choke Size
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure	after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure	Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top all etc.;  Choke Size
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Bun To Tanks  Length of Test	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure	after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure	Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top all etc.;  Choke Size
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Ott-Bois.	AD CEMENTING RECORD  DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF	Depth Casing Shoe  SACKS CEMENT  d must be equal to or exceed top al etc.;  Choke Size  Gas-MCF
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks  Length of Teet  Actual Prod. During Teet  GAS WELL  Actual Prod. Test-MCF/D	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Ott-Bois.	DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.	Depth Casing Shoe  SACKS CEMENT  d must be equal to or exceed top allete.  Choke Size  Gas-MCF
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test	TUBING, CASING, AN  CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Cil-Bols.  Length of Test	AD CEMENTING RECORD  DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF	SACKS CEMENT  SACKS CEMENT  Indicate the equal to or exceed top all etc.;  Choke Size  Gas-MCF  Gravity of Condensate
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Cil-Bols.  Length of Test  Tubing Pressure (Shut-in)	OEMENTING RECORD  DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)  Producting Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)	SACKS CEMENT  SACKS CEMENT  Indicate the equal to or exceed top all etc.;  Choke Size  Gas-MCF  Gravity of Condensate
HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prea, During Test  GAS WELL  Actual Prea, Test-MCF/D	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Cil-Bols.  Length of Test  Tubing Pressure (Shut-in)	DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVAT	SACKS CEMENT  SACKS CEMENT  Indicate the equal to or exceed top all etc.,)  Choke Size  Gas-MCF  Gravity of Condensate  Choke Size
HOLE SIZE  TEST DATA AND REQUEST FOIL, WELL  Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN	TUBING, CASING, AN CASING & TUBING SIZE  OR ALLOWABLE (Test must be able for this of Date of Test  Tubing Pressure  Cil-Bols.  Length of Test  Tubing Pressure (Shut-in)	AD CEMENTING RECORD  DEPTH SET  after recovery of total volume of load oil and depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVATIONAL CONSERVATI	Depth Casing Shoe  SACKS CEMENT  SACKS CEMENT  Indicate the equal to or exceed top all etc.,)  Choke Size  Gas+MCF  Gravity of Candensate  Choke Size

Division Manager (Title)

USGS(2) NMPUC4) FILE

NMOCD (5)

All sections of this form must be filled out completely for allowable on new and recompleted wells. 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 completes wells.

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.



JUN2 11979
OIL CONSERVATION COMM.
HOBBS. N. M.