Submit 5 Copies Appropriate District Office DISTRICT 1		New Mexico atural Resources Department	Form C-104 Revised 1-1-89 See Instructions
P.O. Box 1980, Hobbs, NM 58240 DISTRICT II P.O. Drawer DD, Astesia, NM 58210	P.O.	ATION DIVISION Box 2088	at Bottom of Page
DISTRICT III 000 Rio Brazos Rd., Aziec, NM 874	10	Mexico 87504-2088	
	REQUEST FOR ALLOW	ABLE AND AUTHORIZATION	N
perator			il API No.
Conoco Inc.			30-025-25562
	Ste 100W, Midland, TX 7	9705	
esson(s) for Filing (Check proper basis		Other (Please copiain)	
	Change in Transporter of: Oil XX Dry Gas		
Inange in Operator	Casinghead Gas Condensate	EFFECTIVE NOVEMBE	R 1 1993
d address of previous operator		· · · · · · · · · · · · · · · · · · ·	
DESCRIPTION OF WEL	LL AND LEASE Well No.   Pool Name, Iack	tine Engention	d of Lease No.
WARREN UT BLINEBRY T			E. Federal or Fee LC 0634580
cration K	. 1980 Erre From The	SOUTH 1980	WEST
Unit Letter			Feet From The WED1 Lin
SectionZOTown	mbip 20 S Range 38	BE, NMPM, LEA	County
	ANSPORTER OF OIL AND NAT	URAL GAS	
iame of Authonized Transporter of Oli EOTT OIL PIPELINE CO		Address (Give address to which approv	
ame of Authorized Transporter of Ca	- (	P.O. BOX 4666, HOUSTC Address (Give address to which approv	N. TX. 77210-4666 ed copy of this form is to be sent)
WARREN PETROLEUM CO.	والمستعمد والمراجع والمستعدين والمستبات والمروي والمراجع والمسترية المتكافة والالا	P.O. BOX 67, MONUMEN	T, NM 88265
well produces oil or liquids, re location of tanks.	Unit Sec. Twp. Rg A 28 205 38E	<ul> <li>Is gas actually connected? Wh YES</li> </ul>	ant ?
this production is commissied with the COMPLETION DATA	hat from any other lesse or pool, give commin	gling order number:	
	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v Diff Res'v
Designate Type of Completic ate Spudded	OR - (X) Date Compl. Ready to Prod.	Total Decth	
	Des Comp. Keny io Flot.		P.B.T.D.
evations (DF, RKB, R., GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
rioriticas			Depth Casing Shos
······································			
HOLE SIZE	CASING & TUBING SIZE	D CEMENTING RECORD DEPTH SET	SACKS CEMENT
TEST DATA AND DEOU			
	EST FOR ALLOWABLE IF recovery of total volume of load oil and mu	st be equal to or exceed top allowable for t	his depth or be for full 24 hours.)
LWELL (Test must be afte		st be equal to or exceed top allowable for t Producing Method (Flow, pump, gas lift	
IL WELL (Test must be after the First New Oil Run To Tank	er recovery of total volume of load oil and mu		
IL WELL (Test must be after the First New Oil Rus To Tank might of Test	r recovery of total volume of load oil and mu Date of Test Tubing Pressure	Producing Method (Flow, pump, gas lift Casing Pressure	, esc.) Choite Size
IL WELL (Test must be after nie First New Oil Rus To Tank ragth of Test	er recovery of total volume of load oil and mu Date of Test	Producing Method (Flow, pump, ges lift	. 46.)
IL WELL (Test must be after nise First New Oil Run To Tank angth of Test chual Prod. During Test	r recovery of total volume of load oil and mu Date of Test Tubing Pressure	Producing Method (Flow, pump, gas lift Casing Pressure	, esc.) Choite Size
IL WELL (Test must be after the First New Oil Run To Tank angth of Test cause Prod. During Test AS WELL	r recovery of total volume of load oil and mu Date of Test Tubing Pressure	Producing Method (Flow, pump, gas lift Casing Pressure	, esc.) Choite Size
IL WELL (Test mean be after the First New Oil Run To Tank regth of Test stuni Prod. During Test AS WELL ctuni Prod. Test - MCF/D	r recovery of total volume of load oil and mu Date of Test Tubing Pressure Oil - Bbls.	Producing Method (Flow, pump, gas lift Casing Pressure Water - Ebin.	, etc.) Choke Size Gas-MCF
L WELL (Test mean be after the First New Oil Run To Tank agth of Test must Prod. During Test AS WELL chunt Prod. Test - MCF/D	r recovery of total volume of load oil and me Date of Test Tubing Pressure Oil - Bbls.	Producing Method (Flow, pump, gas life Casing Pressure Water - Ebin. Bbls. Condensate/MMCF	, etc.) Choke Size Gas- MCF Gravity of Condensate
IL WELL (Test mean be after the First New Oil Run To Tank angth of Test church of Test Church Prod. During Test AS WELL church Prod. Test - MCF/D sting Method (pitot, back pr.) I. OPERATOR CERTIFI I hereby cartify that the rules and rej Division have been complied with an is true and complete to the best of m	r recovery of total volume of load oil and me Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ICATE OF COMPLIANCE gulations of the Oil Conservation and that the information gives above my knowledge and belief.	Producing Method (Flow, pump, gas life Casing Pressure Water - Ebla. Bbla. Condensate/MMCF Casing Precesses (Shuk-ia) OIL CONSERV	Choice Size Gas-MCF Gravity of Condensate Choice Size //A LIUN DIVISION
ate First New Oil Run To Tank angth of Test ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/D sting Method (pitot, back pr.) I. OPERATOR CERTIFI I hereby cartify that the rules and re Division have been complied with a is true and complete to the best of m	r recovery of total volume of load oil and me Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ICATE OF COMPLIANCE gulations of the Oil Conservation and that the information gives above my knowledge and belief.	Producing Method (Flow, pump, gas life Casing Pressure Water - Bbla. Bbla. Condensate/MMCP Casing Precesse (Sbishin) OIL CONSERV Date Approved	Choke Size Gae-MCF Grevity of Condensate Choke Size (A   ION DIVISION 0V 0 5 1993
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IL WELL (Test mean be after nee First New Oil Run To Tank ength of Test churing Prod. During Test GAS WELL churing Prod. Test - MCF/D sting Method (pitot, back pr.) IL OPERATOR CERTIFI I hereby cartify that the rules and rej Division have been complied with an is true and complete to the best of m	r recovery of total volume of load oil and me Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shut-in) ICATE OF COMPT JANCE guistions of the Oil Conservation and that the information gives above my knowledge and belief.	Producing Method (Flow, pump, gas life Casing Pressure Water - Ebla. Bbls. Condensate/MMCF Casing Precesses (Shus-ia) OIL CONSERV Date Approved PvORIGINAL SIGNED	Choke Size Gae-MCF Gravity of Condensate Choke Size A I ION DIVISION OV 0 5 1993 BY JERRY SEXTON

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.