Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Boxt 1989, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Rottom of Pro-

DISTRICT II
P.O. Drawer DD, Antonia, NM \$8210

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	TOT	RANSPORT O	IL AND NATURAL G	AS				
Operator Conoco Inc.				API No.				
Address					30-025-24732			
10 Desta Drive		lland, TX 79	9705					
Reason(s) for Filing (Check proper bo	·	e in Transporter of:	Other (Please exp	lain)				
Recompletion		Dry Ges						
Change in Operator	Casingheed Gas	Condensate	EFFECTIVE N	IOVEMBER	1 1993			
If change of operator give name and address of previous operator								
II. DESCRIPTION OF WEI	LL AND LEASE							
Lease Name WARREN UT BLINEBRY T	UBB WF 30		•		of Locat	1	ease No.	
Location		MARKEN BL	NEBRY TUBB O & C		Federal or Fee	1 LC 0	31695B	
Unit LetterK	1980	Feet From The	SOUTH Line and 19	80 F	et From The	EST	Line	
Section 27	20 S	Ranne 38	BE NAME LE					
			1 i dvit ivi	14.1		· · · · ·	County	
III. DESIGNATION OF TR. Name of Authorized Transporter of Oi	1 on Can	OIL AND NATI		A.:-A				
OTT OIL PIPELINE CO. (EEC)		Address (Give address to which approved copy of this p P.O. BOX 4666, HOUSTON, TX. 7						
Name of Authorized Transporter of Ca	singhead Gas A	or Dry Ges	Address (Give address to w	hick approved	copy of this for	m is to be se		
WARREN PETROLEUM CO. If well produces oil or liquids,	Unit Sec.	Twp. Rgs	P.O. BOX 67, M. Is gas actually connected?	ONUMENT.		.65		
give location of tanks.	A 28	20S 38E	YES		•			
If this production is commingled with the IV. COMPLETION DATA	ant from any other lease	of pool, give commis	gling order number:					
	Oil W	fell Gas Well	New Well Workover	Deepen	Plug Back S	ame Res'v	Diff Res'v	
Designate Type of Completic Date Soudded	On - (X) Date Compl. Ready	r to Prod	Total Depth	1		T		
	Des Comp. Auto,	, to riot	10-10-10-1		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing	Name of Producing Formation		Top Oil/Gas Pay		Tubing Depth		
Perforations					Depth Casing S	Shoe	·-	
				· -			. <u> </u>	
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT		
	<u> </u>	CHAING FORMER		OEF ITT GET		SAONS CEMENT		
	_							
						····		
V. TEST DATA AND REQU								
OIL WELL (Test must be after recovery of total volume of load oil and must Date First New Oil Rus To Tank Date of Test			st be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.)					
Length of Test	Tubing Pressure		Casing Pressure		Choke Size			
Actual Prod. During Test	Oil - Bbis.		Water - Bbls.	Water - Bbls.		Gas- MCF		
						 -		
GAS WELL Actual Prod. Test - MCF/D	Length of Test	·····	Bble Condensate/MMCF		Gravity of Con	denesta		
	Lough to 14th							
Testing Method (pitot, back pr.)	Tubing Pressure (St	Tubing Pressure (Shut-in)		Casing Pressure (Shizi-in)		Chol's Size		
VI. OPERATOR CERTIFI	CATE OF COM	EDI TANICE						
I hereby certify that the rules and re-	guistions of the Oil Cons	ervation	OIL CON	ISERVA	ATION DI	IVISIO	N	
Division have been complied with as is true and complete to the best of m	nd that the information g	iven above		. 1	10V 05	1993		
Qx	,		Date Approve	ď				
Charle X. B	selly		By ORIGINA	L SIGNED	BY JERRY 5	YTA+1		
Signatura BILL R. KEATHLY	SR. STAFF A	NALYST	DI	STRICT I S	UPERVISOR			
Printed Name 10-29-93	915-686-	Title 5424	Title					
Date		elenhone No						

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

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