Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

DISTRICT II P.O. Drawer DD, Astesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I	T	<u>O TRAN</u>	SPORT OIL	AND NAT	URAL G/					
CONOCO INC	<b>Well API No.</b> 30-025-08976									
Address 10 Desta Drive Ste	100W. I	Midland	1. TX 797	05						
Reason(a) for Filing (Check proper box) New Well	(	Change in Tr	ansporter of:		r (Please expla ET UP AD	•	L GAS T	'RANSPOR'	rer	
Recompletion  Change in Operator	Oil Dry Gas Casinghead Gas Condensate			CURRENTLY HAVE: GPM & WARREN ADDING TEXACO E&P						
if change of operator give name and address of previous operator					<u>.</u>					
IL DESCRIPTION OF WELL	AND LEAS	SE								
SOUTH EUNICE UNIT		Well No. P	ool Name, Include EUNICE 7 R	-	SO. <241	Cress	of Lease Federal or Fe	_	MAN No.	
Location B	: 330 Feet From The NO			RTH Line and 1950 R			et From The EAST Line			
Section 21 Township	22 S		36		IPM, LEA				County	
III. DESIGNATION OF TRANS				RAL GAS						
Name of Authorized Transporter of Oil	ाच्छा 🔍	or Condensati		Address (Give	address so wh	ich approved	copy of this !	form is to be M	mt)	
TEXAS NEW MEXICO PL CO. 4022628>					BOX 2523, HOBBS.					
Name of Authorized Transporter of Casing		707	Dry Gas		eddress to wh				tre)	
	7 < 02234   Unix   1		wp. Rgs.	is gas actually	X 3000,	TULSA.	OKLA. 7	741UZ		
If well produces oil or liquids, give location of tenks.		•	22 S 36 E	YES			•			
If this production is commingled with that f					er:					
IV. COMPLETION DATA										
Designate Type of Completion -	· (X)	Oil Well	Gas Well	New Well	Workower	Despez	Plug Back	Seme Res'v	Diff Res'v	
Deta Spedded	Ready to Pr	rod.	Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Form	astice	Top Oil/Gas Pay			Tuhing Depth			
Performices				L			Depth Case	ng Shoe		
	π	IRING. C	ASING AND	CEMENTIN	G RECOR	D	1			
HOLE SIZE CASING				DEPTH SET			SACKS CEMENT			
							<del>                                     </del>			
							-			
V. TEST DATA AND REQUES	T FOR A	LOWAR	BLE	1	· · · · · · · · · · · · · · · · · · ·		1			
OIL WELL (Test must be after to	ecovery of lots	el volume of	load oil and must	be aqual to or	exceed top alle	rusble for thi	e depth or be	for full 24 hou	rs.)	
Date First New Oil Run To Tank	Date of Test			Producing Me	thod (Flow, pu	mp, gas lift, i	ec.)			
Length of Test	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bhis.			Water - Pols			Gas- MCF			
GAS WELL	<u> </u>						····			
Actual Fred. Test - MCF/D	Length of Test			Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
VL OPERATOR CERTIFIC					OIL CON	ISERV	ATION	DIVISIO	DN .	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				FEB 21 1994						
is true and complete to the best of my i				Date	Approve	d				
Signature WEAGHILLY	an pro	LY ATION!	COFC	By_		LEIGNED	RY IEDBY	SEXTON		
Printed Name	Title				ORIGINAL SIGNED BY JERRY SEXTON Title DISTRICT I SUPERVISOR					
2 <u>-16-94 915-686-5424</u> Date Telephone No.					The second second reserve and the second and the second second second second second second second second second					

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.