DISTRICT! P.O. Box 1980, Hobbs, NM \$4240

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

DISTRICT B. P.O. Drawer DD. Artesia, NM 88210

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

DISTRICT III

I SOURCE PARTY PORTY CONTROL						AUTHOR					
L. Operator	TO TRANSPORT OIL				רוו פווע	Well			ATNa 004506224		
Conoco, Inc.											
10 Desta Drive, Sui	te 100	Mid1	land	<u>, TX 7</u>	9705	as (Please exp	-fain)				
Resecuts) for Filing (Check proper box) New Well		Change in	Тпавр	orter of:	س ن	er (riense ext	newy			`	
Recompletion   Change in Operator	Oli Chainebea		Dry G	_	Effe	ective Da	ate Oct	ober 1, 19	993		
f change of operator give same					816 E. N	lo iave .	Farmingt	on. New Me	exico	87401	
IL DESCRIPTION OF WELL											
Lesse Name	Well No. Pool Name, lackedi			eg Formatics Ctured Cliffs S			of Lease Fed Federal or Fee	M078480			
Hammond WN Fed.		1	вта	inco P	letured	CIIII	5 5		1	M070400	
Unit LetterL	. :	1700	Foot F	rom The Sc	outh lie	e and <u>99</u>	O	est From The	West	Line	
Section 25 Township	27	7N	Range	8W	, N	MPM,		San Ju	a.n	County	
III. DESIGNATION OF TRANS	CDODTE	R OF O	II. AN	D NATE	RAL GAS	-					
Name of Authorized Transporter of Oil		or Conden	ente.		Address (Gin	e address to v	vhich approve	d copy of this form	is to be s	ent)	
Name of Authorized Transporter of Casing	rized Transporter of Casinghead Gas or Dry Gas				Address (Giv	e address to v	vhich approve	copy of this form is to be sent)			
El Paso Natural G	as Company			Box 990 Farmingto							
If well produces oil or liquids, give location of tracks.	Unit   L	25	147 27N	1 8W	Yes			-29-54			
If this production is commingled with that f  IV. COMPLETION DATA	rom any oth	er lease or p	pool, gi	ve comming	ing order sum	ber:					
		Oil Well	Ţ	Gas Well	New Well	Workover	Despen	Plug Back Si	me Res'v	Diff Res'v	
Designate Type of Completion - Date Spedded		pl. Ready to	Prod		Total Depth			P.B.T.D.			
					Top Oil/Gas Pay			Daine Book	Daling Dank		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Cas 7-17			Tubing Dopth			
o foretices								Depth Casing	lhos .		
TUBING, CASING AND					CEMENTING RECORD						
HOLE SIZE	CA	SING & TU	BING	SIZE	DEPTH SET			SACKS CEMENT			
V. TEST DATA AND REQUES OIL WELL (Test must be after re	T FOR A	LLOW	ABLE	all and must	he soud to a	exceed top at	Eowable for t	is depth or be for	full 24 ho	urs.)	
OIL WELL (Test must be after re Date First New Oil Run To Tank	Date of Te		oj icus	OH BALL MILLS	Producing M	ethod (Flow, p	pump, gas lift,	etc.)			
.orgth of Test Tubing Pressure					Casing Press			Chelia Siza	Cholics Size		
					Water - Bbis.			Cos-Maria			
Actual Frod. During Test								Bierro			
GAS WELL	<del></del>					AAACT		Convince of Con	<u> </u>	<del></del>	
Actual FR . Test - MCF/D	Leagth of	agth of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size				
VI OPERATOR CERTIFIC	ATE OF	COME	LIA	NCE	1	011 00	NCERV	(ATION D	MEN		
VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above					OIL CONSERVATION DIVISION						
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.					Date ApprovedOCT 7 1993						
Birt Xandel											
Signature Signature Space.					SUPERVISOR DISTRICT 13						
Printed Name Title					Title				INICI	<b></b>	
9.30.93 Dag			ephone								

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

Desa

- 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.