Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

DISTRICT II	(OIT CO	NSERVA		DIVISIO	N /			
P.O. Box 2088 O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088									
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		Santa	i Fe, New M	exico 875	04-2088				
I.			ALLOWAE						
Operator		TO THAIN	SPORT OIL	- AND NA	TURAL GA		API No.		
Conoco Inc.	30-0				045-22964				
Address 3817 N.W. Expr	esswav.	Oklahom	na City. C	OK 7311	2				
Reason(s) for Filing (Check proper box)	<u> </u>	- OKTATION	ia 0103, c		res (Please expli	ain)			
New Well	611	Change in Tr	. —						
Recompletion L. Change in Operator	Oil Casinghea	_	ry Gas 🗀 ondensate 🗍	·	FFECTI	1= 7	-1-91		
If change of operator give same and address of previous operator			ited Part	nership	, P.O. Bo	x 2009,	Amaril	lo, Tex	as 79189
II. DESCRIPTION OF WELL	AND LE	ASE							· · · · · · · · · · · · · · · · · · ·
Lease Name		Well No. Po	ol Name, Includi				of Lease Federal or Fe		esse No.
STATE COM V	l	J8A I	3 Anco	MESAL	lende	State,	recent or re	· 6-5	784-2
Unit Letter	_:_/0	70 Fe	et From The	<u> </u>	ne and	60 F	et From The	<u>_</u>	Line
Section 2 Township	, 30	N R	inge Zu	, N	мрм,	SAN (LUAN		County
III. DESIGNATION OF TRAN	SPODTE	D OF OIL	AND NATE	DAL CAS					
Name of Authorized Transporter of Oil	SIURIE	or Condensate			ve address to wh	ich approved	copy of this	orm is to be s	eni)
Giant Refining, Inc.					Box 338, Bloomfield, New Mexico 87413				
Name of Authorized Transporter of Casinghead Clas or Dry Clas XX El Paso Natural Gas				Address (Give address to which approved copy of this form is to be sent) P.O. Box 1492, El Paso, Texas 79999					
well produces oil or liquids, Unit Sec. Twp. Rge.				is gas actually connected? When ?					
rive location of tanks. If this production is commingled with that i			0 8		<u>6-3</u>		7-15	78	
V. COMPLETION DATA	nom any our	er rease or poo	i, give commungi	ing order num	Der:				
Designate Type of Completion	- (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Date Spudded	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producin			tion	Top Oil/Gas Pay		Tables Death			
							Tubing Depth		
Perforations						Depth Casing Shoe			
	CEMENTING RECORD			L					
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT .		
	ļ						ļ		
	ļ	<u> </u>				· · · · · · · · · · · · · · · · · · ·	 		
V. TEST DATA AND REQUES	TEODA	HOWAR	ie						
OIL WELL (Test must be after re				be equal to or	exceed top allo	wable for this	depth or be	for full 24 hou	ers.)
Date First New Oil Run To Tank	Date of Tes				ethod (Flow, pu				
Length of Test	Tubing Pres	taire		Casing Press	TLG		Choke Size		" _
	• • • • • • • • • • • • • • • • • • • •			Water - Bbis.					
Actual Prod. During Test							Gas- MCF		
GAS WELL	L			l	•		m R	A = -	
Actual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			porty of Continuate		
	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size 7 0 3 1991		
esting Method (pitot, back pr.)									
VI. OPERATOR CERTIFICA	ATE OF	COMPLI	ANCE				1 1 211	·	
I hereby certify that the rules and regula	tions of the C	Oil Conservatio	жı	(DIL CON	SERV	ATION	DIVISIĆ	en.
Division have been complied with and the is true and complete to the best of my in			bove				ለ∨ በ ፡ 1	001	

Signature W. W. Baker Administrative Supr.

Printed Name Tide 948-3120 (405)Date Telephone No. Date Approved

By.

SUPERVISOR DISTRICT #3 Title.

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
- 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.