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

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

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 TO TRANSPORT OIL AND NATURAL GAS

perator		Well API No.								
Conoco inc.		30-045-26145								
10 Desta Drive S	te 100W. Mid	land, TX 79	 705							
uson(s) for Filing (Check proper box)	00 200111 1120		Other	(Please exp	lain)		 -			
w Weil	Change	in Transporter of:		,						
completion	Oii 🖺	Dry Gas	ומקמ	מדגד האיט	MOTTEMBED.	1 1002				
ange in Operator						EFFECTIVE NOVEMBER 1, 1993				
hange of operator give name address of previous operator										
DESCRIPTION OF WELL	AND LEASE									
sase Name	Well No	ng Formation				Lease No.				
SCHLOSSER WN FEDERAL	2R	BASIN DAKOTA			SCHE, I	State, Federal or Fee SF 078673				
cation K	. 1835	9	OUTH	. 1	720	W	EST Line			
Unit Letter	_ :1000	_ Feet From The $\frac{S}{S}$	OUIT Line	<u> </u>	Fee	st From The	Line			
Section 3 Townshi	p 27 N	Range 11	W, NM	рм, S	AN JUAN		County			
. DESIGNATION OF TRAN	SPORTER OF Cond		RAL GAS	address to v	hich approved	copy of this form	is to be sent)			
GIANT REFINING INC.		XX	1			LD. NM 87				
ms of Authorized Transporter of Casin	ghead Gas	or Dry Gas 収				copy of this form				
EL PASO NATURAL GAS C	χο					INGTON, NM 87499				
well produces oil or liquids, e location of tanks.	Unit Sec.	Twp. Rge.			When	a ?				
his production is commingled with that	K 3	27N 11W	YES							
. COMPLETION DATA	HOM any outer sease (a poor, give constitute	ang Orooz manan	• —						
	Oil W	ell Gas Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v Diff Res'v			
Designate Type of Completion			Total Domb		11					
te Spudded	Date Compi. Ready	to Prod.	Total Depth			P.B.T.D.				
evations (DF, RKB, RT, GR, etc.)	Name of Producing	Name of Producing Formation				Tubing Depth				
, , , , , , , , , , , , , , , , , , ,	,									
riorations						Depth Casing S	hoe			
				C PECO!						
LIOI E CITE		CEMENTING RECORD DEPTH SET			SACKS CEMENT					
HOLE SIZE	CASING &	TUBING SIZE		JEF IN SE	<u> </u>	<u> </u>	ALO OLINEITI			
	-									
MEGA DAMA AND DEOLIE	CT FOR ALL OV	VADIE				<u> </u>				
TEST DATA AND REQUE [L WELL (Test must be after	ST FOR ALLUV recovery of total volum	VABLE se of lood oil and must	he equal to or i	receed top at	lowable for this	depth or be for	full 24 hours.)			
ate First New Oil Run To Tank	Date of Test	e of ioos os and har			oump, gas lift, e					
						College				
ength of Test	Tubing Pressure		Casing Pressu	•		Chold Size				
and Bad Daine Test	100 701		Water - Bbis.			Gas- MCF	<u>'</u>			
coust Prod. During Test	Oil - Bbls.	Oil - Boil				Circ				
GAS WELL							0 10			
chini Prod. Test - MCF/D	Length of Test		Bbls. Condensate/MMCF			Gravity of Condensate				
					·					
sting Method (pitot, back pr.)	Tubing Pressure (S	nut-in)	Casing Pressu	e (Shut-in)	•	Choke Size				
			4							
L OPERATOR CERTIFIC			ح اا	SII CO	NSERV	ATION D	IVISION			
I hereby certify that the rules and regularized have been complied with an				50		OCT 2 6 19				
is true and complete to the best of my			Data	Approv		JUT & 9 10	55			
1.	·		Dale	Approv		\ ~1				
Duft.	Searce	ly_	By_		8). The	-8			
Signature BILL R. KEATHLY	SR. REGULA	TORY SPEC.	by		SUPER	VISOR DIS	TRICT #3			
Printed Name		Title	Title							
10-25-93	915-686		Title			····				
Date	1	elephone 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.