ibmit 5 Copies
ppropriate District Office ppropriate District Utilice ISTRICT I O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

See Instruction

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ISTRICT III 00 Rio Brizos Rd., Aziec, NM 87410

ISTRICT II O. Drawer DD, Artesia, NM 88210

Conoco Inc.						Well A	191 No. 30-045	1-094	52
1dress	sswav. Ok	lahoma	City. O	K 73112			•		
necon(s) for Filing (Check proper box) Other (Please explain)									
w Well Change in Transporter of: ompletion Dry Gas Fffective date: 7-1-91									
nange in Operator K	Conting Limited Partnership, P.O. Box 2009, Amarillo, Texas 7918								
l address of previous operator Piesa Operating Emitted Partities 3115, 1.0. Dox 2005, Amatrino, Texas 75105									
ease Name 🕜				ng Pormation	- <i>l</i> -	Kind	l of Lesso No.		
BRILINGTON		54	Basin	Dake	7ta	State (Pederal or Fee	<u> </u>	
Unit Letter	: 1013	2 Pee	t Prom The	outh un	and	00 Fe	et Prom The	wes!	Line
Section 15 Township	30N	Ran	nge 112	U N	ирм,	San	Juan		ounty
. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS									
ame of Authorized Transporter of Oil Giant Refining, Inc.	Address (Give address to which approved copy of this form is to be sent) Box 338, Bloomfield, New Mexico 87413								
ime of Authorized Transporter of Casing	head Gas	_ or I	Dry Gas XX	Address (Giv	e address to wh	ich approved	copy of this form is to be sent)		
1 Paso Natural Gas well produces oil or liquids,	Unit Sec. Twp. Rgs.			P.O. Box 1492, El Paso le gas actually connected? When					
e location of tanks.	NiI	1513	30 11	V	<u>es</u>	i Astron	•		
his production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA									
Designate Type of Completion	- (X) OII	l Well	Gas Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v Dif	T Res'v
ue Spudded	Date Compl. Re	ady to Pro	d.	Total Depth			P.B.T.D.		
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Pay		Tubing Depth		
rforations				<u> </u>	Depth Casing Shoe				
	ep-1 1 m 1	INC CA	CINC AND	CELERATE	NO PECOP	<u> </u>	<u> </u>	- 40 1	fin
HOLE SIZE	TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE				DEPTH SET		E Psi	K CLAENT	HH
							1 East		
							MAY0 3 1991.		
TEST DATA AND BESTIES	T FOR III	7W1BI	10					ON. DI	V.
TEST DATA AND REQUEST FOR ALLOWABLE L WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depen or be for the sound of the									
TEST DATA AND REQUEST FOR ALLOWABLE L WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this deput or be formed to be formed									
ngth of Test	Tubing Pressure			Casing Pressure			Choke Size		
tual Prod. During Test	Oil - Bbis.			Water - Bbla.			Gas- MCF		
AS WELL									
tual Prod. Test - MCF/D	Length of Test			Bbis. Conden	mic/MMCF	i	Gravity of Condensate		
aling Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
I. OPERATOR CERTIFICATE OF COMPLIANCE									
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above				OIL CONSERVATION DIVISION					
is true and complete to the best of my knowledge and belief.				Date	Date Approved				
wu Bake					7 1 d				
Signature W.W. Baker Administrative Supr.				SUPERVISOR DISTRICT #3					
Printed Name 5 - (-9)	(405)	Tiu	6	Title	- 				
Date		Telephor][•				

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
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 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.