State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Rovisod 1-1-89

<u>DISTINCT I</u>
P. O. flox 1900, Flobbe, HM 88240

DISTIBUT II P. O Drawer DO, Artesia, HM 88210

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

DISTINCT M 1000 Plo Brazos Pd., Artec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator Conoco Inc	•							We	II API No.				
Address 3817 N.W. 1		av. Okla	homa Ci	t v	ר עח	2112 1400							
Reason(s) for Filling (Check properties) New Well Recompletion Change in Operator () I change of operator give name and address of provious operator	er box)	Change in Tre	anaport of:		Dry Gar	D Oth	or (Ploas		In) -01-92				
II. DESCRIPTION OF WI	ELL AND	T					···			<u> </u>			
Ohio Location Unit Letter C :		:790 Fo				, Including Formation Dakota		Kind of Lease State Foderal or Foo 1700 Foot From T		00	Lease No. NM020499		
Section 22 III. DESIGNATION OF TR	Towne	hlp 28	N	Bana		7 7 1.1	, NMP	М, (San Juan	m The Co	Unty	Line	
Name of Authorized Transporter of Giant Refining,	of Oil		Condensal		Addra	** (Glvo addro 338, Bloc	omfiel	d, NI	7000d copy M 8741	of Uils ford	n Is to	o bo sont)	
Name of Authorized Transporter of Conoco Inc.	iGas or Dry Gas			Address (Give address to which			ilcli app	approved copy of this form is to be sent)					
If well produces oil or liquids, Unit give location of tanks.		Sec. Twp.		10.	le gae actually connected? Yes			SWay	ay, Oklahoma City, OK 731 When?				
If this production is commingled with IV. COMPLETION DATA	that from any	other lease o	r pool, give	commi	Ingling or				· · · · · · · · · · · · · · · · · · ·				
Designale Type of Completion - (×ı	Oli Well Gas y		No	ow Weli	Workover	Deepe	n P	lug Back	Same Ae	• * V	Dill Ros'v	
Date Spudded	Date Compl. Ready to Prod.			Tole		lal Dopth		Р	P.B.T.D.			_	
Elevations (DF,RKB,RT,GR,sic.) Name of Producing Formation					op OII/Gas Pay				Tubing Depth				
Perforations						С				Depth Casing Shoe			
		TUBI	NO, CASING	3 AND	CEMEN	TING RECORD)						
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SET			;	SACKS CEMENT				
V. TEST DATA AND HEC OIL WELL (Test must be after n				l must	l bo oqua	lo or exceed	top allov	vable fo	nl СС	dr. ballor 1	 ull 24	i ! !	
Date First New Oil Run To Tank Date of Test					Producing Method (Flow, pump, gas IIII, etc.)								
Length of Test Tubing Pressure					Casing Pressure				Choke Size				
Actual Prod. During Test Oll - Bble.				Water - Bbis.				Gas - MCF					
GAS WELL									<u> </u>				
Actual Prod. Test - MCF/D Length of Test					Bble. Condensate/MMCF			Gravity of Condensate					
Teeling Method (pilot, back pr.)	eting Method (pilot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Choke Size			
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Obtains have been compiled with and that the information given above le true and complete to the best of my knowledge and belief. Www. Baker Signature					OIL CONSERVATION DIVISION Date Approved MAR 1 21952 By 3 Classical division								
W Baker Admin Supervisor Title						Tille SUPERVISOR DISTRICT #3							