State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Rovisod 1-1-89

DISTINCT

P. O. Box 1900, Hobbs, HM 88240

DISTINCT II P. O. Drawer DD, Arteela, HM 88210

OIL CONSERVATION DIVISION

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

DISTINCT M 1000 Pio Bioros Pid., Artec, NM 87410

03-09-92

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

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Operator Conoco Inc									w	ell API No.					
Address 3817 N.W. (way, Ok	lahom	na Cit	· V	OK 7	3112-140								
Research for Filling (Check proper New Well Decompletion		Change In			·y ,	Dry Gns	[] Oth	or (Ploas ective		•					
Change in Operator (1) If change of operator give name		Casinghoa	d One	0	Co	ndeneal	, D		?; 	04-01-9	92				
and address of provious operator II. DESCRIPTION OF WE	ELL AND	LEASE	-					· · · · · · · · · · · · · · · · · · ·							
Lease Name					Jame	e, including Formation Kind of									
Lucerne "A"	·····									of Lease Lease No. Federal or Fee NM 010063					
Unit Letter A Section 17 III. DESIGNATION OF TR	Town	101 hlp PATER (20M	ool Fron	n The Innge	TURA	Line a	nd NMP	810 M.	Foot Fro San Jua	om Tho <u>E</u>		Lino		
Name of Authorized Transporter of Oil or Condensate Giant Refining, Inc.						Address (Olvo address to which approved copy of this form is to be sent) Box 338, Bloomfield, NM 87413									
Name of Authorized Transporter of Casinghead Gas or Dry Gas							Address (Give address to which approved copy of this form is to be south								
If well produces all or liquids, give location of tanks.	Unit				\$?	3817 N.W. Expressw Is gas actually connected? Yes				V. Oklah When?	oma Cit	у, [OK 7311		
If this production is commingled with	that from an	y other leas	o or poo	l, give co	mmlr	igilng ord									
Designate Type of Completion - 0	9	Oli Well Gas		Well No		w Well	Workover	Doopo	n l	Plug Back	Same Ro	••'v	Dill Ros'v		
Date Spudded	Date Cor	Date Compl. Ready to Prod.				stal Dopth				P.B.T.D.					
Elevations (DF,RKB,RT,GR,etc.) Name of Producing Formation To						p Oll/Gas Pay . T				Tubing Dopth					
Perforations							- 1				Depth Casing Shoe				
		TL	JBINO, C	CASINO	AND	CEMENT	ING RECORU)							
HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET			,	SACKS CEMENT					
						1				1.1					
					ļ	····			·						
V. TEST DATA AND REC DIL WELL (Tost must be after re					nusti	ha aqual	lo or avocad	ton alle					-		
Date First New Oll Run To Tank		of Test			17031		Ing Method (F				or be for f	ull 24	hours.)		
ength of Teel Tubing Pressure						Casing Pressure				Choke Size					
Actual Prod. During Teet	I Prod. During Teet Oil - Bbis.					Water - Bbis.				Gae - MCF					
GAS WELL	l				1	· · · · · · · · · · · · · · · · · · ·									
Actual Prod. Test - MCF/D	Longth of Tool					Dble. Condeneate/MMCF				Gravity of Condonsato					
Testing Method (pilot, back pr.)	ing 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 Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION MAR 1 21992									
Signature W. Baker Admin Supervisor Pulnted Name Title						By SUPERVISOR DISTRICT #3									
Printed Name			Tillo			Title			- · · •		FIMICI	# 3			

Title

(405) 948-4859 Tolophone No.