Date

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89

DISTRICT ! P. O. Box 1960, Hobbs, NM 68240

DISTRICT II P. O. Dramer DO, Artesla, NM 88210

DISTRICT III 1000 Flo Brazon Fkl., Azhec, NIA 87410

OIL CONSERVATION DIVISION P. O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

1.		10 1	HANS	PORT	r Oil	L AND	NATURAL	_ GAS						
Operator Conoco Inc.							Well API No.							
Address		vav OKC	ΩV	721	10	1400			1					
3817 NW Expressway, OKC, OK 73112 Reason(s) for Filing (Check proper box) Nov Vell						-1400 Other (Please oxplain) Dry Gas & Effective: 12-03-91 Condensate O								
Lonse Name Johns	CLL MYL	Well No. Pool Na				Tie, Including Formation Kind o				of Lease No.				
Location Us # Letter I Section 18 III. DESIGNATION OF TI	1810 Feet From The				OCO Pictured Cliffs State, Federal Line and 800 Feet					m The E	078118 			
Name of Authorized Transporter of Oil or Condensate Giant Refining, Inc.						Address (Give address to which approved copy of this form is to be sent) Box 338, Bloomfield, NM 87413								
Name of Authorized Transporter of CONGCO Inc. If well produces all or liquids,				Ķ.	Address (Give address to which approved copy of this form is to be sent 3817 NW Expressway, OKC, OK 73112-1400 ls gas actually connected?						lo ba sani) 00			
give location of tanks. If this production is commingled with	Unit that from an		·			<u> Y</u>	es			ben?		·		
Postonala Turne d'Generality on						w Well	Wall Workover Deares St. D				0.11.0			
Date Spudded	Dale Compl. Ready to Prod.				Tot	Total Depth				P.B.T.D.				
Elevations (DF,RKB,RT,GR,etc.)	valions (DF,RKB,RT,GR,etc.) Name of Producing Formation T						op Oll/Qas Pay Tu				Fubling Depth			
Parterations							Dupth Casing Shoo							
		TUI	BING, CA	NSING	AND	СЕМЕМ	ING RECORD)						
HOLE SIZE	ING & TUBI	NG & TUBING SIZE				DEPTH SET				SACKS CEMENT				
						· · · · · · · · · · · · · · · · · · ·				-				
7. TEST DATA AND HEC														
L WELL (Test must be after recovery of total volume of load oil and mus Oate First New Oil Run To Tank Date of Test						Producing Method (Flow, pump, gas tilk, etc.)								
Length of Teet	Tubing Pressure					Casing Pressure				Choke Stat C 1936				
Actual Prod. During Teet	Oil - Bbis.					Water - Bbis.				of LACON.				
SAS WELL														
Actual Prod. Test - MCF/D	Length of Test					Bbls, Condensate/MMCF				Gravity of Condensate				
Testing Method (pllot, back pr.)	; Method (pillot, 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 complied with and that the information given above le true and complete to the best of my knowledge and belief. Signature W.W. Baker - Admin. Supervisor						OIL CONSERVATION DIVISION Date Approved Supplication as a supplication of the suppli								
Piloled Name 01-27-92			Tillo 948-48	859		Title								

Talanhona No