Date

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89

<u>DISTRICT |</u>
P. O. Box 1960, Hobbe, NM 88240

DISTRICT II
P. O. Drawer DO, Artsela, NM 88210

OIL CONSERVATION DIVISION P. O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT M 1000 Plo Brazos Pd., Axtec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator Conoco Inc.								Well API No. 30-045-24817					
Address 3817 N.W.	Expres	swav. O)KC. O)K 7	311	2-1400	າ		- 	50-	<u> </u>		
If change of operator give name							Other (Please explain) Dry Gas Ø NOTE: Effective 01-01-92 ondensale O						
and address of previous operator_ II. DESCRIPTION OF WE	LL AND	LEASE			<u>-</u> -				·····				
Lesse Name Jasis Canyon	Well No.							d of Loase Loase Ne, Federal or Fee E-52					
Location Unit Letter H Section 36	Towns	1660 hlp 29 RTER O	M	ol Fron	n The Jange	N	Line		11: PM,	70 Feel From San Jua	m TheE	Line	
Name of Authorized Transporter o Giant Refini	1011 ng, Inc	, 0	or Cond		Xb	Addres Box	338, B1	ress to w	dilch a p eld,	pproved copy New Mexi	of this form is	to be seni) 3	
Name of Authorized Transporter o Conoco Inc.	ad Gas	•							proved copy of this form is to be sent)				
If well produces all or liquids, give location of tanks.	Unit	Sec. Twp.		Rge.		is gas actually connected? Yes				When?			
If this production is commingled with to IV. COMPLETION DATA	ihat from an	y other lease	or pool,	glve oc	ommin	ngling ord							
Designate Type of Completion - (X	ealgnate Type of Completion - (X)		Oll Well Gas W		Nev	w Well	Workover	Deep	en	Plug Back	Same Res'v	Diff Ros'v	
Date Spudded	npl. Ready t	. Ready to Prod. To			olal Depth				P.B.T.D.				
Elevations (DF,RKB,RT,GR,sic.) Name of Producing Formation To						p OlVGae Pay				Tubing Depti	Tubing Depth		
Perforations						Do				Dopth Casing	Opth Casing Shoe		
		TU	BING, C	ASINO	DNA	СЕМЕМ	ING RECO	RO					
HOLE SIZE	SING & TUBING SIZE				DEPTH SET				SACKS CEMENT				
									MARI 2 1992				
												1. 6	
V. TEST DATA AND RED OIL WELL (Tool must be effected)					nuel i	ha aqual	la at avaas	d 10 5 -11-	l		DICT O		
OIL WELL (Test must be after recovery of total volume of load oil and must Date First New Oil Run To Tank Date of Test						Producing Method (Flow, pump, gas lift, etc.)							
Length of Test Tubing Pressure							Casing Pressure				Choke Size		
Actual Prod. During Test	ble.	ile.				Water - Bble.				Gas - MCF			
GAS WELL					L			· · · · · · · · · · · · · · · · · · ·				-	
Actual Prod. Teet - MCF/D Length of Teet						Bbls. Condensate/MMCF					Gravity of Condensate		
esting Method (pilot, beck pr.) Tubing Pressure (Shut-in)						Casing Pressure (Shut-in)				Choke S	Choke Size		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Consurvation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION Date Approved MAR 1 21992 By A. Change							
W.W. Baker Admin. Supervisor Pulnted Name 03-09-92 (405) 948-4859							Title SUPERVISOR DISTRICT #3						

Telephone No.