I.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89

<u>DISTRICT |</u> P. O. Box 1980, Hobbs, NM 88240

DISTRICT II P. O. Drawer DD, Arteila, NM 88210

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

DISTRICT III 1000 Pio Brazos Pid., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator Conoco Inc.								Well API	Well API No. 30-045-10159			
Address 3817 N.W. Exp	ressway	, Oklah	noma (City,	0k 73	112-1400			······································			
Reason(s) for Filing (Check proper box) New Well Change in Transport of:						Other (Please explain)						
Change In Operator □						Dry Gas (TX) Effective: 7-						
change of operator give name nd address of previous operator												
I. DESCRIPTION OF WE	LL AND	LEASE				····						
ease Name State Com H		Well No.			ame, Inclu O Mesa	ling Formation verde	Kind of Lease State, Federal or Fee		Lease B113	Lease No. B11370		
Location	. 1	1560						050			·····	
Unit Letter G Section 32	Towns!	1560 hlp 31		eet From		N Line (~··~	850 Fe	t From T		Line	
II. DESIGNATION OF TR			F OIL	. AND	NATUR	AL GAS	, NM	PM, San Ju	an	County		
Name of Authorized Transporter of Giant Refining, In	of OII C .	D	or Cond	densate XX	Add Boc	ess (Give addr 338, Bloc	ess to w	hich approved ld, New M	copy of t	this form is t 87413	o be sent)	
Name of Authorized Transporter of Conoco Inc.	f Casinghea	d Gas or Dry Gas							proved copy of this form is to be sent			
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.	Rge.		Is gas actually connected? YES			When? 4-11-52			
this production is commingled with V. COMPLETION DATA	that from any	other leas	e or pool	l, give cor	mmingling			·		- 11 02		
Designate Type of Completion - (9	Oil Well	Gas	Well	New Wei	Workover	Deep	en Plug B	ack S	ame Res'v	Diff Res'v	
Data Spudded	Date Compi. Ready to Prod. To				Total Dep	al Depth			P.B.T.D.			
Elevations (DF,RKB,RT,GR,etc.)	Name of Producing Formation Top				Top OIV	o Oll/Gas Pay			Tubing Depth			
Perforations									Depth Casing Shoe			
		Τl	JBING, C	CASING A	AND CEME	NTING RECOR	D	`			· · · · · · · · · · · · · · · · · · ·	
HOLE SIZE	CASI	ASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
		•							OCTE 1 1991			
	 								UCILION			
. TEST DATA AND REC	AWO.	BLE					LOIL CON DE					
OIL WELL (Test must be after n					nust be eq	ual to or exceed	top alle	wable for this	dep AS	De lor full 2	hours.)	
Date of Test Date of Test						Producing Method (Flow, pump, gas lift, etc.)						
Length of Teet	Tubing Pressure				Cas	Casing Pressure			Choke Size			
Actual Prod. During Test	Oll - Bblè.				Wat	Water - Bbis.			Gas - MCF			
SAS WELL								· · · · · · · · · · · · · · · · · · ·				
Actual Prod. Test - MCF/D	t - MCF/D Length of Test					Bbls. Condensate/MMCF			Gravity of Condensate			
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Cas	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 bellef.					ove	OIL CONSERVATION DIVISION OCT 1 1 1991 Date Approved						
WwBske						By But) Chang						
Signature W.W. Baker Administrative Supervis Printed Name Title												
10-4-91 Date	· · · · · · · · · · · · · · · · · · ·		94 (selephon	8-312 e No.	<u>0 ''</u>				<u></u>			