## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89

D/S170CT t P. O. Box 1980, Hobbs, NM 80240

CISTRICT II
P. O. Drawer DO, Artesia, RM 88210

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

DISTRICT NI 1000 FNo Everoe FM., Ariec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

1.							TWO CHEN	L Unc	,						
Operator Conoco Inc.									\ \ \ \ \	Vell API No.					
Address 3817 NW E		wav. OK	C. OK	731	12.	1/100		<del></del> -				<del></del>			
Reason(s) for Filing (Check prop	er box)	10/3 010	o, or	/31	14	1400	FI 04								
New Y/ell [		Other (Please explain)													
Change in Operator  Change of operator give name		Casinghee	Oll ad Gas	0	Co	Dry Ga ondensal	• [] • []	ffec	tive	: 12-03	-91				
and address of previous operator															
II. DESCRIPTION OF W	ELL ANI	D LEASE	=						<del></del>						
Leuse Name		Well No. Pool Na				me, Including Formation Kind				of Lease		Γ.	<del></del>		
Johns Federal	<del></del>	3 <u>  B1</u>			nco Pictured Cliffs   s					, Federal or I	- 00	Loose 07	18118		
Urk taller H	:	1800	Fe	at Fro	m The	, N	l too	1	OEO						
Urn Latter H Section 18	Town	ahip	3:2N		Range		L1W	one MM ,	<u>- 03U</u> РМ,	Feet Fro San_Jua	m The	County	Line		
		JHIEH (	- OIL	MIAL	144	TURA	L GAS			<u> </u>	-N				
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			or Dry C	300		<u></u>	( 338, B)	OOMT	<u>161d</u>	<u>, NM 87</u>	413				
Conoco Inc.						Address (Give address to which approved copy of this form is to be sent)  3817 NW Expressway. OKC. OK 73112-1400									
If well produces oil or liquide, give location of tanke.	Unit	Unit Sec. Twp. Rge.				Is gas actually connected? When?							Δυ		
If this production is commingled with IV. COMPLETION DATA	that from ar	y other leas	o or pool,	give co	ommir										
Designate Type of Completion - ()	Oil Well Gas Well			Non	New Well Workover Deepen			on	Plug Back	Back Same Ros'v		Diff Res			
Date Spudded	Date Con	Date Compl. Ready to Prod.			Tol	Fotal Depth				P.B.T.D.					
evations (DF,RKB,RT,GR,etc.) Name of Producing Formation T						op Oil/Gas Pay T				rubing Depth					
Perforations							C				Depth Casing Shoe				
	······································	TU	IBING, CA	ASING	AND	СЕМЕМІ	ING RECORD	)		- v-n	<del></del>				
HOLE SIZE	CAS	CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT				
***************************************		·	·												
V. TEST DATA AND HED  OIL WELL (Test injust be after to											<del></del>				
DIL WELL (Test must be after re	1		OI IOUG D	ii ano i	nust						or be fo	r full 24	hours.)		
Date First New Oil Hun To Tank Date of Test							Producing Method (Flow, pump, gas filt, etc.)								
Length of Test	ng Preseure				Casing Pressure				44648 8155 1385						
Actual Prod. During Test	bls.	ols.				Water - Bbls.				OH. CON. DIV.					
AS WELL		· · · · · · · · · · · · · · · · · · ·								Di	ST. 3				
ctual Prod. Test · MCF/D Length of Test						Bbls. Condensale/MMCF				Gravity o	Gravity of Condensate				
Testing Method (pilot, back pr.)	ng Method (pilot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Choke Si	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.  Signature W.W. Baker - Admin. Supervisor Printed Name						OIL CONSERVATION DIVISION  Date Approved FEB 1 2 1992  By Stand Conservation  Title SUPERVICER DISCREASES									
Printed Name 01-27-92		(405)	1416 948-48	359		Title	SUPER	RAICE	R 215			·			