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

Form C-104 Rovisod 1-1-89

DISTINCT I P. O. Roit 1900, Hobbe, HM 88240

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

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

DISTINCT N 1000 No Brazos Nd., Artec, HM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator		<del></del>				<del></del>			l wa	II ADLAI		<del></del>		
<u>Conoco Inc.</u>			WB	II API No.										
Address 3817 N.W. E	xpressw	ay, Ok	lahom	a City	y, (	OK 7:	3112-1400	)						
Resean(s) for Filing (Check proper New Well	Change in Transport of:													
Change in Operator () I change of operator give name		Casinghea		0		ndensale		CLIVE	:· U	4-01-92				
and address of provious operator.  II. DESCRIPTION OF WE	LL AND	LEASE	<u>.                                    </u>	<del>_</del>				· ·						
Lucerne "C"		Well No			including Formation Dakota			Kind of Lease Slate, Federal or Fee			Losso No. NM010063			
Location Unit Letter E Section 21 III. DESIGNATION OF TE	: Townsh	. /	RN	001 From N	untle	1	Line of	nd NMF		Fool Fron	_	•	Line	
Name of Authorized Transporter of Giant Refining,	l Oil	0		densate	6	Addra	Glve addra	ss lo w	ilch app	proved copy	of Uris	form is to	ba sant)	
Name of Authorized Transporter o		d Gas or Dry Gas								approved copy of this form is to be sent)				
H well produces oil or liquids, give location of tanks.		Sec.		A 1 3017 N.W. Express				way, Oklahoma City, OK 7311 Whon?						
If this production is commingled with	ihat from any	other lead	e or poo	l, give co	mmlr	ngling or	· · · · · · · · · · · · · · · · · · ·							
Designate Type of Completion - 0	7	Oil Wei	• Well	Ne	w Well	Workover	Doop	on F	Plug Back	Same	Ros'v	Diff Ros'v		
Dale Spudded	pl. Ready to Prod.			Tol	otal Dopth			F	P.B.T.D.					
Elevations (DF,RKB,RT,GR,etc.) Name of Producing Formation T.					To	p OlVOas Pay				Tubing Depth				
Perforations		·			٠.				C	Depth Casing	g Shoe			
	, <del></del>	Ţ	UBINO,	CVEING	AND	CEMEN	TING RECORD	D						
HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT				
						<del></del>								
V. TEST DATA AND REC					<u></u>		<del></del>				<del></del> -		. ,	
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 IIII, etc.)								
Length of Test	Tuble	ng Pressure				Casing Pressure				· · ·	Choke Size			
Actual Prod. During Teet	OII - E					Water - Bbls.			Gae - MCF					
GAS WELL			· · · · · · · · · · · · · · · · · · ·						<del></del>	010-111		<del></del>	<del> </del>	
Actual Prod. Test - MCF/D	Lengt	ngth of Teet				Dbls. Condonento/MMCF			Ocevity	Ocavity of Condonable				
Testing Method (pilot, back pr.)  Tubing Pressure (Shut-in)						Casing Pressure (Shut-in)				Choke !	Choke Size			
VI. OPERATOR CERT I hereby certify that the rul Division have been compil is true and complete to the	ee and regu ed with and l	ilations of that the inf	the Oil (	Conserve i given al		Dal	OIL te Approv	ed	M	ATION AR 1 21	992	SION		
WW Bake						By Bird. Chang								
W. W. Baker Admin Supervisor Printed Name 7110 03-09-92 (405) 948-4859						Till	0			IG ROSI		_		
Dala			Tolonho	na Ha		1								