State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

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

Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION

TO TRANSPORT OIL AND NATURAL GAS

Operator Company Inc.		,				Well /	LPI No.		
Conoco Inc. Address	· · · · · · · · · · · · · · · · · · ·				•				
3817 N.W. Exp		lahoma	City, 0					·	
Reason(s) for Filing (Check proper box			_	Oth	s (Piease expla	in)			
New Well		ge in Trans	• —	ار در	1- 1- 1-	7	le in	1-91	
Recompletion	Oil Casinghead Gas	Dry	densate	L	fective	Dat	65.7-	1-11	
	sa Operating			nership,	P.O. Bo	x 2009,	Amarill	o, Texa	s 79189
. DESCRIPTION OF WEL	L AND LEASE			•					
Lease Name	· · · · · · · · · · · · · · · · · · ·					Kind	Lease Na.		
Federal	3	a	ztec I	icture	L Clifi	G States	Pederal de Pea		
Location								,	
Unit Letter	1225	Fed Fed	Prom The 🎉	uth un	and 87	5 Fe	et From The	wst	Line
Section /// Town	thip BON	Rans	ro 11 W) .N	ирм. За	an Ja	ian		County
II. DESIGNATION OF TRANSPORTER OF OIL Name of Authorized Transporter of Oil		FOILA	ND NATU		e address to wh	Jak anna ana	ann af this f	ne la ta ha ass	
value of Motionized Transporter of Or		OCCUPATION OF		Vomess form	E GOOD ESS 10 WA	иси врргочеа	copy of inter je	**** 13 10 DE 3E	u <i>)</i>
Name of Authorized Transporter of Ca	singhead Gas	or D	ry Gas [XX]		e address to wh	• • •			u)
El Paso Natural Gas	1	γ			ox 1492,			79999	
f well produces oil or liquids, ive location of tanks.	Unit Sec.	/ 130.		is gas actuali	y connected? クム	When	7		
this production is commingled with t	hat from any other lea			ing order bum	рег;				
V. COMPLETION DATA	Ta:	 1	- W 4	(), , , , , , , , , , , , , , , , , , ,		Υ =	r=		<u> </u>
Designate Type of Completi	on - (X)	Well	Gas Well	New Well	Workover	Doepen	Plug Back	Same Res'v	Diff Res'v
Date Spudded	Date Compl. Re	dy to Prod	L	Total Depth	<u> </u>	I	P.B.T.D.	I	
levations (DF, RKB, RI, GR, etc.) Name of Producing Formation				Top Oil/Gas	Pay		Tubing Depth		
'erforations	<u> </u>						5		
citoragons							Depth Casin	2 200e	
	TUBI	NG. CA	SING AND	CEMENTI	NO RECOR	D			
HOLE SIZE		CASING & TUBING SIZE			DEPTH SET		SACKS CEMENT .		
		 						·····	
							-		
							-		
. TEST DATA AND REQU	EST FOR ALL	OWABL	E.	·	•			,	
	er recovery of total vo	lume of loc	ed oil and must	 				for full 24 hour	3.)
Date First New Oil Run To Tank	Date of Test			Producing M	ethod (Flow, pr	mp, gas iyī, d	ilc.)		
Length of Test	Tubing Pressure	Tubing Pressure			ıre		Choke Size		L 184
						- 5	E AL	FINE	
Actual Prod. During Test Oil - Bbis.				Water - Bbla			MAZE I		י עור
CAC TURE I				l <u></u>		<u> </u>	MAYC	3 1991	
GAS WELL Actual Prod. Test - MCF/D	Longth of Test			Bola, Conder	mie/MMCF	· · · · · · · · · · · · · · · · · · ·	Onvity of L	Concentration 1	(7:
							OIL CO	M-M	.V • ,
Testing Method (pilot, back pr.)	. Tubing Pressure	Tubing Pressure (Shut-in)			ire (Shut-In)		Choke	ST. 3	
VI. OPERATOR CERTIF	ICATE OF CO	MPI I	NCF			-	<u>. I </u>	 	
I hereby certify that the rules and ru		-		(DIL CON	ISERV	ATION	DIVISIC	N - N
Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.				<u> </u> •			MAY 0 3	1001	
is true and complete to the pest of (ny anowieoge and be	ici.		Date	Approve	d	INPAL D 9	1221	
Lu W Baker				D.i		~ ·	1) 0	1 /	
Signature V.W. Baker	Administ	rative	Supr.	By_		CHOCK	24000	1077	4.0
Printed Name - Ol		948-3	•	Title		SUPE	IVISUR D	ISTRICT	13
Date	(400)	Telephon				• .			

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.