## STATE OF NEW MEXICO **ENERGY AND MINERALS DEPARTMENT**

NO. OF COPIES RECE	IVED	П	
DISTRIBUTION	1		
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
TRANSPORTER	GA5		
OPERATOR			
PRORATION OFFICE			

## OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

· · · · · · · · · · · · · · · · · · ·		- A		IIZATION TO	JINANS	FORT OIL AND NATO	TAL GAS		
Derator							_ B €	CFIV	
Tenneco Oi	1 Company		ME					<b>₩</b> 5 # V •	
P. O. Box	3249, Eng	lewood, C	08 00	0155			S	EP 0 6 1985	
Reason(s) for filing (	Check proper box)					Other (Please e	xplain)	CON. DI	V
New Well	Chi	ange in Transporte	er of:				OIL	•••	7
Recompletion		Oil		Dry	Gas			DIST. ?	
X Change in Own	ership	Casinghead Gas	s		densate	Well N	ame		
If change of ownersh and address of previ		El Paso	Nati	ıral Gas	, P.O.	Box 4990, Farm	ington, NM 8	7499	
II. DESCRIPTIO	N OF WELL A	AND LEASE							
Lease Name			Vell No.	Pool Name, in	cluding Form	ation	Kind of Lease State, Federal or Fee	USA	Lease No.
Russell LS			3	Blanco	MV		State, receial of ree	NM	013860-A
Location Unit Letter	M	: 890	,	Feet From Th	sS	Line and	1140	Feet From The	
Line of Section	23	Towns	ship	28N		Range 8W	, NMPM,	San Juan	County
Name of Authorized T Conoco Inc Name of Authorized T El Paso Na	. Surface	Transpor	tatio			P. O. Box 460 Address (Give address to white P. O. Box 460 Address (Give address to white P. O. Box 499	O, Hobbs, NM	1 88240 form is to be sent)	9
		Unit	Sec.	Twp.	Age.	Is gas actually connected?	When		
If well produces oil or give location of tanks.		М	23	28N	8W	Yes		_	
If this production is con NOTE: Complet VI. CERTIFICAT	e Parts IV an	d V on revers				(	DIL CONSERVATI	ON DIVISION F	P 0 6 <b>198</b>
I hereby certify that the with and that the info	-					BY Srank	J. Jaway	/	
short	M-Kinu	n,				TITLE This form is to be filed in	compliance with BULE	SUPERVISOR DISTI	RICT # %
r. Regulat	ory Analy	(Signature) s t		-		If this is a request for allo panied by a tabulation of the	owable for a newly drille	d or deepened well, this	
	SEP	( <sup>Title)</sup> 1955				All sections of this form m Fill out only Section I, II, II or other such change of con	i, and VI for changes of c		•
		(Date)			. –	Separate Forms C-104 mu		in multiply completed v	velis.

	1		
Testing Method (pilot, back pr.)	Tubing Pressavre (Shut-in)	Casing Pressure (Shut-in)	Choke Size
- 1011 100 100 1 100 1 100 100 100 100 1	5		
ASS WELL Actual Prod. Test - MCF/D	Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate
113/(50			
Actual Prod. During Test	.eld8 · IiO	Water - Bbls.	Ggs · MCF
, , , , , , , , , , , , , , , , , , ,			
Length of Test	Pressure	Casing Pressure	Choke Size
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump. gas lift, etc.)	
	LOB ALLOWABLE OIL WELL	depth or be for full 24 hours)	
		(Test must be after recovery of total volume of loa	to il and must be equal to or exceed top allowable for
37/S 37/0H	TILE DNIGOT & DNICAO		
BZIS BTOH	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
HOFE SIZE		ИД СЕМЕИТІИ <b>G</b> ВЕСОВД	SACKS CEMENT
			SACKS CEMENT
Pedorations			Depth Casing Shoe
anoifisiohe⊆			
anoifisiohe⊆	TUBING, CASING, AI	ИД СЕМЕИТИИ <u>В</u> ВЕСОВД	Depth Casing Shoe
anoifisiohe⊆	TUBING, CASING, AI	ИД СЕМЕИТИИ <u>В</u> ВЕСОВД	Depth Casing Shoe
Elevations (DF. RKB. RT, GR, etc.)	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, All	Top Oil/Gas Pay	Tubing Depth Depth Casing Shoe