STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

		r—	
NO. OF COPIES RECEI	VED		
DISTRIBUTION		[
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
IRANSPURIER	GAS		
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

TRANSPORTER GAS		REQU	JEST FO	R ALLOWABLE		
OPERATOR			Α	ND		
PRORATION OFFICE	AUTHOR	RIZATION TO	TRANS	PORT OIL AND NATUR	RAL GA	** ** **
1					DECE	W E IR
Operator					77	V G
Tenneco Oil Company					UU	IU)
					SEP 06 1	985
P. O. Box 3249, Englew	lood, CO 80	0155			04.00	
Reason(s) for filing (Check proper box)				Other (Please ex	(plain) OIL CON.	DIV.
New Well Change in	n Transporter of:				DIST. 3	, ,
	T Humsporter on	Dry G	200			
		KZ 1		Well Na	ame	
Change in Ownership	singhead Gas	LA Cond	lensate			
If change of ownership give name and address of previous owner	l Paso Nati	ural Gas	, P.O.	Box 4990, Farm	ington, NM 87499	
II. DESCRIPTION OF WELL AND	LEASE					
Lease Name	Well No.	Pool Name, Inc	cluding Forma	ation	Kind of Lease USA	Lease No.
Russell LS	2	Blanco-	-MV		State, Federal or Fee NM	013860- 4
Location						
	990		S		990	W
Unit Letter :		Feet From The		Line and	Feet From The	
Line of Section 25	Township	28N		Range 8W	_{, NMPM,} San Ju	an County
III. DESIGNATION OF TRANSPO	RTER OF OIL A	ND NATURA	AL GAS			
Name of Authorized Transporter of Oil 🗆 or O	Condensate X	-		Address (Give address to which	ch approved copy of this form is to be	ient)
Conoco Inc. Surface Tr	ansportatio	on		P. O. Box 460	0, Hobbs, NM 88240	
Name of Authorized Transporter of Casinghead	Gas 🗆 or Dry Gas 🖯	X		Address (Give address to which	ch approved copy of this form is to be :	sent)
El Paso Natural Gas				P. O. Box 49	90, Farmington, <mark>NM</mark>	87499
	Unit Sec.	Twp.	Rge.	Is gas actually connected?	When	
If well produces oil or liquids,	M 25		8W	Yes		
give location of tanks.	11 123	2010	j 000	163		
If this production is commingled with that from a	ny other lease or pool,	give commingling	order number	ſ <u></u>		
NOTE: Complete Parts IV and V	on reverse side	if necessary	y.			
VI. CERTIFICATE OF COMPLIAN	ICE				OIL CONSERVATION DIVIS	PEP DE 1995
I hereby certify that the rules and regulations of with and that the information given is true and	of the Oil Conservation	n Division have be	en complied e and belief.			3E1 919 1303
A	F			BY Trank	J. Save	
					Y su	PERVISOR DISTRICT # 3
1/ L MICI				TITLE		
Sett W/ Kine	4				annullana with DU 5 4404	
NW C III I	nature)			11	compliance with RULE 1104.	
Sr. Regulatory Analyst	practic)				owable for a newly drilled or deepene te deviation tests taken on the well in	
	(T:41-)			11 '	nust be filled out completely for allowa	
	(Title) 1 1955				II, and VI for changes of owner, well na	
SEP	1 1500			as other such change of col		

Separate Forms C-104 must be filed for each pool in multiply completed wells.

Form C-104
Revised 10-01-78
Format 06-01-83
Page 2

Choke Size

AS WELL clual Proc. Test · MCF/D	Length of Test		Bbls. Condense	TOWN WITH				
				301111/010		Gravity of Col	ətsənəbu	
teaT grinuG bor9 lists	.eld8 - liO		Water · Bbls.			Gas - MCF		
iseT to rtign	Fressore		Casing Pressur			Choke Size		
ate First New Oil Hun To Tanks	Date of Test		Producing Metho	5 'dwnd 'Mol∃) po	"วาค์ "บุญ รเ			
TEST DATA AND REQUEST FOR	FOR ALLOWABLE OIL	MELL	(Test must be aff for for to	ler reccvery of to ull 24 hours)	obol ic əmulov is	e ed 12um bns lio	dual to or exceed to	o silowable for
HOFE SIZE	CASING & TU	ING SIZE		DEPTH SE			SACKS CEME	TN
·	NIBUT	G, CASING, A	ND CEMENTIN	е весовр				
enoisione			· · · · · · · · · · · · · · · · · · ·			Depth Casing	Spoe	
evations 'DF, RKB, RT, GR, etc.)	Name of Producing Format	Name of Producing Formation		Top Oil/Gas Pay		frqeQ gniduT		
betibuq2 efe	Date Compl. Ready to Prod		Total Depth	·		.0.T.8.9		
- Oesignate Type of Completion	iew io (X) —	Gas Well	New Well	Workover	Deepen	Plug Back	v seA eme2	v', zeR .HiG
COMPLETION DATA			•		·			

Tubing Presssure (Shut-in)

Testing Me hod (pilot, back pt.)

Casing Pressure (Shut-in)