STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECE	IVED	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	\Box
TRANSPORTER	GAS	
OPERATOR		
PRORATION OFFICE		

Sr. Regulatory Analyst

(Date)

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

GAS		ILLUIO					
OPERATOR			AN.		AL 040 m		
PRORATION OFFICE	AUTHOR	IZATION TO	TRANSP	ORT OIL AND NATUR	AL GAS		
					אַן נען		
Operator						15 / na	·
Tenneco Oil Company	E & P WRMD					Elyp	
Address					SEP ,	_ · •	$H \partial t = 1$
P. O. Box 3249, Engl	ewood, CO 8	0155			011	16 19 ₀₅ 1	##
Reason(s) for filing (Check proper box)				Other (Please ex	olain)		2/
New Well Chang	ge in Transporter of:				No	V. Da.	
	Oil	Dry Ga	ıs		<i>U</i> 157.	3	
ਜ਼ ```	Casinghead Gas	X Conde	nsate	Well Na	ame		
Change in Currency							
If change of ownership give name	El Paso Nat	ural Gas,	P.O.	Box 4990, Farm	ington, NM 874	99	
and address of previous owner							
II. DESCRIPTION OF WELL AN	ID I FASE						
Lease Name	Well No.	Pool Name, Incl	uding Forma	ation	Kind of Lease State, Federal or Fee	USA	Lease No.
Gartner LS	4	Blanco-	-MV		State, receipt of rec	SF	080597
Location		1					
H .	1650		N		1090	From TheE	
Unit Letter	1030	Feet From The		Line and	reet	From the	
33	Township	30 N		Range 8W	, NMPM. Sã	ın Juan	County
Line of Section 33	TOWNSHIP						
III. DESIGNATION OF TRANSI	DODTED OF OIL A	ND NATURA	LGAS				
Name of Authorized Transporter of Oil	or Condensate ¥	NA TATOLOGI	<u></u>	Address (Give address to which	ch approved copy of this form	is to be sent)	
Conoco Inc. Surface		on		P. O. Box 46	O, Hobbs, NM 8	38240	
Name of Authorized Transporter of Casingh	nead Gas Tor Dry Gas	¥		Address (Give address to which	ch approved copy of this form	is to be sent)	
E .	1000 000 25 11 21,7 211	^		P O Box 49	90, Farmington	1. NM 87499	
El Paso Natural Gas	TUnit Sec.	Twp.	Rge.	Is gas actually connected?	When	<u>·</u>	
If well produces oil or liquids,	1 1	1	8W	Yes	Ì		
give location of tanks.				<u> </u>			
If this production is commingled with that from	om any other lease or pool,	give commingling	order numbe	r			
NOTE: Complete Parts IV and	I V UII IEVEISE SIUE	. II Hedessary	•				
	IANOE			11 6	OIL CONSERVATION	1 DIVISION	
VI. CERTIFICATE OF COMPL						SEP	_0.6_198!
I hereby certify that the rules and regulation	ons of the Oil Conservation	n Division have be	en complied and helief	APPROVED	11131	/	_ ,5:
with and that the information given is true	e and complete to the bes	St Of Hily Knowledge	and beiler.	BY Dra	mp. Java	/	
•	, •)	TOURS BUCTOURT
/	r/			TITLE		y SUPERVI	ISOR DISTRICT
Lat Mak	Inner			This faces in he has \$11-40 in	compliance with RUI F 110	4.	
				II This form is to be tiled if		4.	

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted walls.

Fill out only Section I, II, III, and VI for changes of owner, well name and or number, or transporter, or other such change of condition.

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

Form C-104 Revised 10-01-78 Format 06-01-63 Page 2

sting Method (pilot, back pr.)	Tubing Presseure (Shut-in)		Casing Pressure	(ni-turle)		Choke Size	
otusi Prod. Test - MCF/D	Length of Test		Bbis. Condensate	6\WWCE		Gravity of Conder	elsate
AS WELL					 		
clual Prod. During Test	Oit - Bbis.		Water - Bbls.			Gas · MCF	
segth of Test	Fressure		Casing Pressure	<u> </u>		Choke Size	
TEST DATA AND REQUEST ale First New Oil Run To Tanks	Date of Test		depth or be for full Producing Method		lift, etc.)	· · · · · · · · · · · · · · · · · · ·	
HOLE SIZE	CASING & TUBING	JZIS.		DЕРТН SET		S	урска семеит
HOLE SIZE) CEMENTING			S	PACKS CEMENT
HOFE SIZE) CEMENTING			Depth Casing St	
			Top Oil/Gas Pay	3 BECOED			
Priorations	тивіме, с			3 BECOED		Depth Casing St	
levations (DF, RKB, RT, GR, etc.) enorations	Date Compl. Ready to Prod. Name of Producing Formation TUBING, C		ye9 as9ViiO qoT	B BECORD	Deepen	Tubing Depth	