## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES REC	EIVED		
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TD41/5000TFD	OIL		
TRANSPORTER	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 OIL GAS OPERATOR			REQ		R ALLOWABLE ND
PRORATION OFFICE	ΑU	THORIZ	ATION TO		PORT OIL AND NATURAL GAS
1.					DE OF LEAD
Operator					WE BENEFO
Tenneco Oil Company	E-G-P-WR	MD-			
P. O. Box 3249, Engl	ewood, C	O 80	155		SEP 06 1985
Reason(s) for filing (Check proper box)					Other (Please explain) OIL CON. DIV.
New Well Change	in Transporter	of:			OIL COIN. DIV.
Recompletion C	it		Dry 0	Gas	DIST. 3
Change in Ownership	asinghead Gas		∑ Cond	densate	Well Name
If change of ownership give name and address of previous owner  II. DESCRIPTION OF WELL AN	<del></del>	Natu	ral Gas	s, P.O.	Box 4990, Farmington, NM 87499
Lease Name	We	ell No.	Pool Name, In-	cluding Form	
Bolack C LS		12	So. Bl	.anco-P	C State. Federal or Fee SF 079232
Location		•	_		
Unit Letter : _	820		Feet From The	, <u>N</u>	Line and <b>990</b> Feet From The <b>E</b>
Line of Section 29	Townsh	ip	27N		Range 8W NMPM, San Juan County
III. DESIGNATION OF TRANSPO		OIL ANI	O NATURA	AL GAS	Address (Give address to which approved copy of this form is to be sent)
Conoco Inc. Surface	• • • • • • • • • • • • • • • • • • • •	tatio	•		
Name of Authorized Transporter of Casinghei	•		· · · · · · · · · · · · · · · · · · ·		P. O. Box 460, Hobbs, NM 88240 Address (Give address to which approved copy of this form is to be sent)
El Paso Natural Gas		,X			
ET 1 455 MACHINET GAS	Unit	Sec.	Twp.	Rge.	P. O. Box 4990, Farmington, NM 87499 Is gas actually connected? When
If well produces oil or liquids, give location of tanks.	A	29	27N	8W	Yes
If this production is commingled with that from	any other lease	or pool give	commingling	order number	
NOTE: Complete Parts IV and V	ŕ	,			
VI. CERTIFICATE OF COMPLIA	NCE				OIL CONSERVATION DIVISION CED A C 100E
I hereby certify that the rules and regulations with and that the information given is true a					APPROVED SEP, 190 0 1900
0	,				BY Stantas. Xavey
II MC1/					TITLE SUPERVISOR DISTRICT # 3
Statt M-Ku	level				This form is to be filed in compliance with RULE 1104.
Sr. Regulatory Analyst	igneture)				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.
ŜEP	(Mile) ISSE				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.
	(Date)				Separate Forms C-104 must be filed for each pool in multiply completed wells.

Form C-104 Revised 10-11-78 Format 06-( 1-83 Page 2

in a

				1			}		
Testing Method (pilot, back pr.)	Fresserie	nte (Shut-in)		Casing Pressu	(ni-turk2) a	. •	Choke Size		
					·				
Actual Prod. Test - MCF/D	Length of Test			Bbls Condens	ate/MMCF		Gravity of Cor	elasrebn	
7¥8 WELL									
Actual Prod. During Test	.eldB - liO			Water - Bbls.			Gas - MCF		
teagth of Test	Tubing Pressure	Ð.		Casing Pressun	6		Choke Size		
Date First New Oil Bun To Tanks	Date of Test			Producing Metho	o (Flow, pump, g	as lift, etc.)			
V. TEST DATA AND REQUES	IRAWO I IA ROT T	BIE OII MEI I		(Test must be att		beol to amulov le	oil and must be ed	dns, to or exceed t	i əldewolle qu
						····			
E SISE	CASIN	SING & TUBING SIZE	37		DEPTH SET			SACKS CEME	TV
		TUBING, CASI	ING, AND	ОЕМЕИТІИ	е весовр		·		
Perforations				· · · · · · · · · · · · · · · · · · ·			Depth Casing	эочз	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producir	Name of Producing Formation		e9 seDiliO qoT	λ		Tubing Depth		
babbude afed	Date Compl. Read	Date Compl. Ready to Prod.		Total Depth			.0.T.8.9		
Designate Type of Completi	(x) — uo						1000 601	u codi oumo	
0, 2	) į	Oil Well Gas	li9W a	lleW well	Workover	i Deepen	Plug Back	v eafi ams2	V Res V