STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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U.S.G.S.		
LAND OFFICE		
	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 GAS			REQ	UEST FO	R ALLOWABLE			
OPERATOR								
PRORATION OFFICE	AUT	HOR	ZATION TO	TRANS	PORT OIL AND NATU		~	
l.						- Inc	Ba_	
Operator Tenneco Oil Company	- P-UPM	ם				V U		
P. O. Box 3249, Englew	ood, CO	80	155			Ou ^S	EPO6 1985 ON: DIV	EM
Reason(s) for filing (Check proper box)					Other (Please e.	xplain)	7985	
New Well Change in	Transporter o	ıf:				~	OW Y	
Recompletion Oil	•		Dry (Gas		O,	ST DIL	
X Change in Ownership Casi	nghead Gas		Cond	densate	Well Na	ame	. 3	
and address of previous owner	•	Natu	ral Gas	, P.O.	Box 4990, Farm			
II. DESCRIPTION OF WELL AND			I mariate and the		-A/2	Trees and trees	Hex	
Lease Name Riddle D LS	wei	1 No. 3	Pool Name, In Blanco-	-	ation	Kind of Lease State, Federal or Fee	USA SF	Lease No.
		<u> </u>	B TallCU-	71V			⊸	078386
Location	1750 -			s		890	ы	
Unit Letter::			_ Feet From The		Line and		et From The	
Line of Section 2.2	Township	p	31N		Range 9W	, _{NMPM,} S	an Juan	County
III. DESIGNATION OF TRANSPOR Name of Authorized Transporter of Oil Conoco Inc. Surface Transporter of Casinghead of Conoco Inc.	ondensate X ansport	atio	n	AL GAS	Address (Give address to white P. O. Box 460 Address (Give address to white properties)	O, Hobbs, NM ch approved copy of this fo	88240 rm is to be sent)	
El Paso Natural Gas		10	1	10		90, Farmingto	n, NM 8/499	,
If well produces oil or liquids,	Unit L	Sec.	Twp. 31N	Rge.	Is gas actually connected?	When		
give location of tanks. If this production is commingled with that from an	u other lease o	r pool di	ive commingling	order numbe	<u> </u>	·		
NOTE: Complete Parts IV and V								
VI. CERTIFICATE OF COMPLIAN	CE				(OIL CONSERVATION	M DIVISION -	D 0 2 1005
I hereby certify that the rules and regulations of	the Oil Conse	rvation [Division have be	en complied	APPROVED	-,70) SE	P, N 0 1300
with and that the information given is true and	complete to the	he best o	of my knowledg	e and belief.		rank J. Cx	ave /	
	•				BY		W WINESON OF	on Digralor TE &
1 # M=V					TITLE		SUPERVIS	OR DISTRICT 架 3
Sion In Min	us				This form is to be filed in	compliance with RULE 11	04.	
Swoth M= Kunny (Signature) Sr. Regulatory Analyst					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.			
(Title)				All sections of this form must be filled out completely for allowable on new and recompleted walls.				
\$EP			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.					
(1	Date)				Separate Forms C-104 m	ust be filed for each pool in	n multiply completed w	ells.

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	Choke Size	Casing Pressure (Shut-in)		Tubing Pressaure (Shut-in)		duT	Testing Method (pilot, back pt.)	
ejs	Gravity of Condens.		1e/MMCF	Bbls. Condensa		tesT to rit	iuə¬	Actual Prod. Test - MCF/()
	GAS WELL							GAS WELL
		- 						
	Gas · MCF			Water - Bbis.		.sld8	· 110	Actual Prod. During Test
	Choke Size			Casing Pressure		ng Pressure	iduT	Length of Test
		(ˈɔɪə͡ ˈɪɹɪɪ	d (Flow, pump, gas	Producing Metro		test to	aneg.	Date First New Oil Run To Tanks
o or exceed top allowable for this	or make so tonu our a		ili 24 hours)	depth or be for fu	רר			V. TEST DATA AND REC
sidt sat eldewalle nat beecke so o	ot leupe ed taum bue li	o peol 10 amiliox	letot to vievones je	the ad teum teal)				
								
CKS CEMENT	DEPTH SET SACKS CEMENT		EZIS	CASING & TUBING		AOLE SIZE		
TUBING, CASING, AND CEMENTING RECORD								
	Depth Casing Shoe							Perforations
	Tubing Depth			eq sea\liO qoT		ne of Producing Formation	msN	Elevations (DF, RKB, RT, GR, etc.)
_	.G.T.8.9			Total Depth		Compl. Ready to Prod.	Date	Date Spudded
me Res'v. Diff. Res.'v	Plug Back Sa	Deepen	Могкочег	New Weil	Gas Well	lio ii Well	(X) — noitelqr	Designate Type of Con
					<u> </u>			IV. COMPLETION DATA