## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		_	_
NO. OF COPIES RECE	IVED	ļ	
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS	Г	
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 ALLOW	ABLE			
OPERATOR	<u>"                                     </u>					ND				
PRORATION OFFICE		AUT	HORIZ	ZATION TO	TRANSF	PORT OIL	AND NATUR	RAL GAS		
<b>l</b> .								<u>me</u>	OFIVE	
Operator									ARRAG	
Tenneco Oil	Company									
Address P. O. Box 32	249, Englewo	od, CC	80:	155				SE	EP 06 1985	Carra
Reason(s) for filing (Che							Other (Please ex	plain) OIL	CON. DIV	
New Well	Change in T	ransporter (	ıf∙					O/L	- · ·	r
Recompletion	Oil	, and portor		Dry G	as				DIST. 3	
Change in Ownersh	$\overline{\Box}$	ghead Gas			ensate		Well Na	ame		,
Change in Owners	inp Casing	gricus dus		<u></u>						
If change of ownership g and address of previous	ive name E1	Paso	Natu	ral Gas,	P.O.	Box 49	90, Farmi	ington, NM	87499	
II. DESCRIPTION (	OF WELL AND L		li No.	Pool Name, Inc	luding Form	ation		Kind of Lease	USA	Lease No.
Case LS		, we	10	Aztec-F	-	ation		State, Federal or Fee		
			10	HZ LEC-I				l	SF	078095
Location		00			8.1			1555	4.1	į
Unit Letter	C : 9	00		Feet From The	. N		Line and	1555	Feet From The	
Line of Section	19	Townsh	ip	31N	<del></del>	Range	11W	, NMPM,	San Juan	County
III. DESIGNATION  Name of Authorized Tran	OF TRANSPORT	ER OF	OIL AN	D NATURA	AL GAS	Address (G	ive address to which	ch approved copy of this	form is to be sent)	
	Surface Tra		atio	n						
	nsporter of Casinghead Ga	•		· · · · · · · · · · · · · · · · · · ·		Address (G	ive address to which	), Hobbs, Non- th approved copy of this	s form is to be sent)	
El Paso Natu	•		, 440 - 74						ton, NM 8749	o
LI Faso Mace	JI 01 005	Unit	Sec.	Twp.	Rge.		ally connected?	When	CON, 1811 0743	
If well produces oil or liq	juids,	С	19	31N	11W		Yes	i	•	
give location of tanks.		<u> </u>	119	1 3 1 14	1 1 144		162			
If this production is comm	ningled with that from any	other lease	or pool, giv	ve commingling	order numbe	r		<del></del>		
NOTE: Complete	Parts IV and V or	n reverse	side il	f necessary	/.					
VI. CERTIFICATE	OF COMPLIANC	E				11	C	OIL CONSERVA	LION DINÉIBIP	9 <b>6 100</b> 2
I hereby certify that the re	ules and regulations of t	he Oil Cons	ervation D	ivision have be	en complied	APPRO	VED		V SEL	<u>্র                                    </u>
with and that the information given is true and complete to the best of my knowledge and belief.				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
						BY _	<i></i>	Buch . C	Lave /	
	./ *					TITLE			SUPERVISO:	R DISTRICT #
1. # 1	MED					il .			——————————————————————————————————————	
_ SHOW	11 numy	aturo!				*1		compliance with RUL		- fa
Sr Rogulator	ry Analyst	ature)							lled or deepened well, this on the well in accordance	
- Regulacoi						11			etely for allowable on new	
		tie)				Fill out	only Section I, II, I	II, and VI for changes o	f owner, well name and or	
	SEP 1	1985				III .	such change of cor			
	(Di	ate)				Separa	ite Forms C-104 mi	ust be filed for each po	ool in multiply completed	wells.

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

	Choke Size	<del></del>	(กา-ใบห้อ) ย	Casing Pressure	Tubing Presssure (Shut-in)			Testing Method (pilot, back pr.)		
əleznəbno	Gravity of 0		te/MMCF	Bbis. Condensa		tesT to	լ Геидір	Actual Prod. Test - MCF/D		
								GAS WELL		
	Gas - MCF			Water - Bbls.		.el	Oil - BÞI	Actual Prod. Dunng Test		
	Choke Size			Casing Pressure		Pressure	I gniduT	Length of Test		
		as lift, etc.)		Producing Metho		test	To ate Of	Date First New Oil Bun To Tanks		
equal to or exceed top allowable for this	oil and must b	beol to amulov la	er recovery of tota ili 24 hours)	(Test must be afte depth or be for fu	רר	OWABLE OIL WE	א אררכ	V. TEST DATA AND REQUEST FO		
SACKS CEMENT	DEPTH SET SACKS CEMENT			CASING & TUBING SIZE			HOFE SIZE			
			G RECORD	D CEMENTIN	NA ,DNISAC	тивіис, (	•			
әоцЅ би	Depth Cas							Perlorations		
hiqeū gniduT			Top Oil/Gas Pa	Name of Producing Formation		Name o	Elevations (DF. AKB, AT, GR, etc.)			
	.O.T.8.9			riqeO lstoT		ompl. Ready to Prod.	Date Co	Date Spudded		
V.eeR. Titl VeeR emeS	Plug Back	Deepen	Workover	New Well	Gas Well	liew liO	(X) -	— noiseldmoO to eqyT etsingleed		
						1		IV. COMPLETION DATA		

