NUMBER OF COPIE	S RECEIVED		
G:5			
SANTA FI			
FILE	-		
U. 5. G . 5			
LAND OFFICE			
TRANSPORTER	O.L.		
	GA5		
PRORATION OFFI	cε		
OPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION

PRORATION OFFICE		_   TC	TRANSPOR	T OIL AND	NATURAL GAS	
OPERATOR -		FILE THE OF	RIGINAL AND 4 C	OPIES WITH TH	IE APPROPRIATE OI	FFICE
Company or Operator			-		Lease	Well No.
TENNECO OIL CORPANY				Causa	1 1	
Unit Letter	Section 28	Township 30	Range 9		Sen Juan	
Pool		<u> </u>			Kind of Lease (State,	Fed, Fee)
Blanco M			Unit Letter	Section	Ted. Township	Range
-	oduces oil or co e location of tai		Unit Letter	28	30	q q
Authorized transporter of oil or condensate					copy of this form is to be sent)	
LaMar Trucki	_					
Romana Pipel	-	-		Box 1528,	Farmington, N	ew Mexico
		Is Gas Ac	tually Connecte		_No	
Authorized transporte	r of casing head	d gas or dry gas	Date Con-	Address (give ad	ldress to which approved	l copy of this form is to be sent)
			nected	94 4.44	. Madaa Massass	Dalla - Marris
Souther	n Union G	athering Co.	***	Fidelity	Union Tower,	Dallas, Texas
I gas is not being so	iu, give reason:	s and also explain its	present disposition:			
	,	REASO	N(S) FOR FILING	(please check p	proper box)	
	New Well .			Change in • wn	ership	· · · <b>XX</b>
	_	Transporter (check one	-	Other (explain	below)	
		head gas . Conc				
	Casing			<i>(</i> )		
		Rff	ective date_	۷/ -	1-69	
Remarks					- ···	
						964
						COM.
The undersioned o	errifies that th	he Rules and Regula	tions of the Oil C	onservation Com	mission have been co	
The undersigned c						and the second second
	Execut	ted this the	h day of	June		
o	IL CONSERV	ATION COMMISSION	1	Ву	<u>~</u>	wing sign
Approved by	1.01				-	on Marian
Approved by Origina	al Signed E	By 		Title		
A. K.	KENDRIC	K			. Office Super	Area
Title				Company	seco Oil Compan	v
PETROLE	JM ENGIN	EER DIST. NO.	. 3			•
Date				Address Box	1714	
AUG 3 1 19	64			Dura	ango, Colorado	

 $\mathbf{v}_{(1,2)} = \mathbf{v}_{(2,2)} + \mathbf{v}_{(2,2)} = \mathbf{v}_{(2,2)} + \mathbf{v}$ 

and the second of the second

e de la companya de l

and the Police of the Paris

en de la companya de

AM TERROREMENT SOND TO THE