## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECEIVED

DISTRIBUTION

SANTA FE

FILE

U.S.G.S.

LAND OFFICE

TRANSPORTER

OIL

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

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

J								
Operator						E)	enenm	
Tenneco Oil Company						<u>[U]</u>	ECEIV	2 IN
Address						IN!		11 ):
P. O. Box 3249, Englewood	d, CO 80	)155				20	SEP 0 6 1985	
Reason(s) for filing (Check proper box)					Other (Please ex	plain)	251 00 1363	
New Well Change in Tran	nsporter of:						L CON. D	11.4
Recompletion Oil		Dry 0	Gas			O		1 V
X Change in Ownership Casinghe	ead Gas	Conc	densate		Well Na	ame	DIST. 3	
If change of ownership give name E1	Paso Natu	ıral Gas	, P.O.	Box 49	90, Farmi	ington, NM	87499	
and address of previous owner	<del></del>							
II. DESCRIPTION OF WELL AND LEA	ASE							
Lease Name	Well No.	Pool Name, In	cluding Forma	ation		Kind of Lease	USA	Lease No.
Warren LS	2 A	Blanco	-MV			State. Federal or Fed	SF	077123
Location								077123
O . 800	n		s			1800	F	
Unit Letter		_ Feet From The	·		Line and	1000	Feet From The	<del></del>
Line of Section 12		28N			9W		San Juan	
Line of Section 12	Township	2.014		Range		, NMPM	Jan Juan	County
III DECIGNATION OF TRANSPORTS	D 05 011 A1	UD NATUD						
III. DESIGNATION OF TRANSPORTE  Name of Authorized Transporter of Oil or Conde		ND NATURA	AL GAS	Address (G	ive address to which	h approved copy of thi	s form is to be senti	
1	• • •						·	
Conoco Inc. Surface Trans  Name of Authorized Transporter of Casinghead Gas	•			Address (G	BOX 46C	), Hobbs, N h approved copy of thi	11 8824U	
· · · · ·	of Diy das p			ì				_
El Paso Natural Gas	nit Sec.	1	In		ally connected?	0, Farming	ton, NM 8749	9
If well produces oil or liquids.	į	Twp.	Rge.	is gas actu	· ·	i vvnen		
give location of tanks.	0 12	28N	9W	<u> </u>	Yes			
If this production is commingled with that from any oth	ner lease or pool, g	ive commingling	order number					
NOTE Committee Books (IV and IV and		:6	_					
NOTE: Complete Parts IV and V on r	everse side i	ir necessary	<b>y</b> .					
\(\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(				31		NI CONCEDIA	TION: DU ((0)ON	
VI. CERTIFICATE OF COMPLIANCE						IL CONSERVA	TION DIVISION EI	P () 6 <b>1985</b>
I hereby certify that the rules and regulations of the				APPRO	VED	<del></del>	71.	, 49 <del>0 1000</del>
with and that the information given is true and com	piete to the best	or my knowledg	е апо ренет.	BY	5 /	$\int \left( \mathcal{A} \right) dx$		
				6' -	Stone.	· Javez	/	
2161	-			TITLE		0	SUPERV	ISOR DISTRICT # 3
Just Miskin	m							
(Signatur	re)			11		compliance with RULI		- fa
Sr. Regulatory Analyst							lled or deepened well, this i on the well in accordance	
	4 4005			11 '			etely for allowable on new	
SEP <sup>Title)</sup>	1 1985			Fill out	only Section I. II, III	, and VI for changes o	f owner, well name and or	number, or transporter,
(Date)	<del></del> .			or other s	uch change of con-	dition.		
(Date)				Separat	e Forms C-104 mu:	st be filed for each po	ol in multiply completed v	wells.

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2 IV. COMPLETION DATA

	!						
Testing Method (pilot, back pr.)	Tubing Pressaure (Shut-in)		Casing Pressure	(mi-Jud&i	: 	Choke Size	
Actual Prod. Test - MCF/D	Length of Test		Bbis. Condensate	e/MMCF	:	Gravity of Cond	ensate
SAS WELL					<del>i</del>		
Actual Prod. During Test	Oil - Bbis.		Water - Bbis.		<del></del>	Gas - MCF	
Length of Test	Tubing Pressure		Casing Pressure			Choke Size	
Date First New Oil Run To Tanks	Date of Test		Producing Method	ıı seb 'awnd '**o ±)	(':)te (:)		
V. TEST DATA AND REQUE	T FOR ALLOWABLE OIL WELL	773	iTest must be after lut not be for full	r recovery of total vo 1 24 hours	ie bsol to amulov	upa aq taum bas li	e lo or exceed top affewable
3ZIS 37OH	CASING & TUBING SIZ	e size		DЕЬТН SET		3	PCKS CEMENT
3ZIS 37OH		G SIZE	CEMENTING			3	PCKS CEMENT
Perforations HOLE SIZE			) CEMENTING			Depth Casing S	
		CASING, AND	CEWENTING	? BECOBD		-	
Perforations	TUBING, CAS	CASING, AND		? BECOBD		S gnisso di Depth Casing S	