STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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	OIL		
TRANSPORTER	GAS		
OPERATOR	_	\Box	
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

l .									BEA.	
Operator Tenneco O:	il Company		10						KEGS	VEM
Address P. O. Box	3249. Eng	lewood. C	D 80)155					SEPOS	Jose W
Reason(s) for filing						<u> </u>	Other (Please e.	xplain)	Oli con	1535
New Well		ange in Transporter	of:						OIL COLD	Ba.
Recompletion	<u> </u>] Oil	01.	Dry (Gas				$D_D \sim$	- 1 38°
X Change in Owr	nership	Casinghead Gas			densate		Well N	ame		s.7
of change of ownersh and address of prev		El Paso	Natu	ıral Gas	, P.O.	Box 49	90, Farm	ington, NM	87499	
I. DESCRIPTIO	N OF WELL									
Lease Name		w	ell No.	Pool Name, In		ation		Kind of Lease State, Federal or Fe	USA	Lease No.
Mudge LS			17	Basin	Dakota			<u></u>	~ SF	078096
Location Unit Letter	G	. 1740	-	Feet From Th	N		Line and	1800	Feet From The	
Onit Letter		•								
Line of Section	21	Townsl	hip	31N		Range	11W	, NMPN	, San Juan	County
III. DESIGNATION Name of Authorized Conoco Incomme of Authorized El Paso Name of Name	Transporter of Oil C. Surface Transporter of Casin	or CondensateX Transport ghead Gas = or D	tatio	en (P. O Address (G	. Box 460 ve address to white. Box 499	ch approved copy of the D., Hobbs, M. ch approved copy of the PO, Farming When	M 88240	199
If well produces oil of	or liquids	Unit	Sec.	Twp.	Rge.	is gas actu	ally connected?	i when		
give location of tank		G	21	31N	11W		Yes	i		
f this production is con the NOTE: Comple VI. CERTIFICA	ete Parts IV an	d V on reverse				·		OIL CONSERVA	TION DIVISION	P 0, § 1985
hereby certify that twith and that the inf	the rules and regulat	tions of the Oil Cons	servation the best	Division have be of my knowledg	en complied le and belief.	APPRO	VED	Trank J.	SE	P U & 1985
Sixt	M-K	nny				TITLE This for	m is to be filed in	o compliance with RUI		visor district M \$
r. Regulat		(Signature)				panied by	a tabulation of th	ne deviation tests take	n on the well in accord	
	SEP	1 19 85				Fill out		III, and VI for changes		new and recompleted walls. d or number, or transporter,
	-	(Date)				Separat	e Forms C-104 m	ust be filed for each p	ool in multiply complet	ed wells.

Form C104 Revised 10-01-78 Format 06-01-83 Choke Size

Gas - MCF

Gravity of Condensate

IV. COMPLETION DATA

Testing Method (pilot, back pr.)

GAS WELL
Actual Prod. Test - MCF/D

Actual Prod. During Test

					_					
Length	les1 to	Tubing Pressure			Casing Pressure			Choke Size		
	irst New Oil Run To Tanks	Date of Test	_,_,			seg .qmuq .wol1)	(i)th. etc.)			
V. TE	ST DATA AND REQUEST FOR	3 ALLOWAE	ILE OIL WE	רך	Test must be att depth or be for fu	er recovery of total il 24 hours)	io beol lo s mulov	sup a ad Isum bns l	i to or exceed top	sin to ellowable for this
		 -								
				······································						
	HOLE SIZE	CAS	ING & TUBING	BZIS		DEPTH SET		S	ACKS CEMEN	1
			TUBING, C	ASING, AND	CEMENTIN	3 RECORD				
Perforat	SUOILE	<u>-</u>						Depth Casing Sh	900	
Elevatic	ons (DF, RKB, RT, GA, etc.)	KB, RT, GA, etc.) Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth			
Date Sp	pappnds	Date Compl. Re	ady to Prod.		Total Depth			.0.7.8.9		
Desi	ignate Type of Completion —	(x)	Oil Well	Gas Well	lleW weN	Workover	Deepen	Plug Back	у гэн өтьг.	VizeeR .ThiQ

Casing Pressure (Shut-in)

Bbls. Condensate/MMCF

Water - Bbls.

HARDINE

(ni-turic) Presseure (Shut-in)

Length of Test

Oil · Bbls.