STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECE	IVED	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
IRANSPORTER	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

LAND OFFICE															
TRANSPORTER	GAS		REQUEST FOR A						R ALLOW	ABI F					
OPERATOR	JGAS					•			ND	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			٠.		
PRORATION OFFICE		1		ALIT	HORE	ZATION	J TO		–	AND NATU	RAL GAS	n li			
<u> </u>	•			, .0 .					. 0 0.2	,	,, .,	- Ik	78	A .	
Operator												$-u_1$			W P
Tenneco Oil	Com	pany	-C.D	- WITH	Ð							***		T. A.	UER
Address													SFP	^	"
P. O. Box 3	249,	Eng	lewood	, CO	80	155						0)	100	U6 198	
Reason(s) for filing (Chi	eck prop	er box)							!	Other (Please e	xplain)		م الحرب	M n	# a
New Well		Char	nge in Trans	sporter o	if:								Dis	r ': U	
Recompletion			Oil				Dry Ga	as						· 3	• ,
Change in Owners	hip		Casinghea	ad Gas		\mathbf{X}	Conde	ensate		Well N	ame				
If change of ownership g and address of previous	s owner .				Natu	ral G	Gas,	P.O.	Box 49	90, Farm	ington	NM 87	7499		
II. DESCRIPTION Lease Name	OF W	ELL A	ND LEAS		i Nia	Dool Non	!!	udiaa Fam			Vind at La		псл		T
Mudge LS					I No.	Blan		luding Form	ation		Kind of Lea State, Fede		USA SF		Lease No.
					п	D TOU	10.0	1 IV					<u>ə</u>	.== .	078096
Location	r-		124	E .				R.I			000			1.1	
Unit Letter	Ε		:			_ Feet Fro	m The	N		Line and	800	Fe	et From The	·	
Line of Section	9			Township	n	31N			Range	11W		. NMPM.	an Ju	an	County
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil or Condensate X Conoco Inc. Surface Transportation Name of Authorized Transporter of Casinghead Gas or Dry Gas X El Paso Natural Gas						Address (Give address to which approved copy of this form is to be sent) P. O. Box 460, Hobbs, NM 88240 Address (Give address to which approved copy of this form is to be sent) P. O. Box 4990, Farmington, NM 87499 Is gas actually connected? When									
If well produces oil or lig	uids.		Unit	E	Sec. 9	31	K I	Rge. 11W	is gas actu			1			
give location of tanks.				<u> </u>	ļ. .	131	. 1 14	TIM		Yes		<u> </u>			
If this production is comm	ningled w	ith that "r	om any othe	r lease o	r pool, giv	ve commin	ngling o	rder numbe	r						
NOTE: Complete	Parts	IV and	IV on re	verse	side ii	f neces	sary.								
VI. CERTIFICATE	OF C	OMPL	IANCE							(OIL CONS	SERVATIO	DIVIS	SEP	06 198
I hereby certify that the r										VED	-	 X	/ 	JLI	,49 <u>0 100</u>
with and that the inform	ation giv	ren is trui	e and compl	lete to th	ne best o	it my knov	vledge	and belief.	11	<u> </u>	Track) (Y			
<u>.</u>									BY -		J-mya	···	×avey		
	1//	/ `							TITLE				0	Supervio	GR TIOTH TY 4
1. st M	1-1	, ,,,,,,,							'''					_	7
111	- 14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,) (Signature						11	m is to be filed in					
Sr. Regulato	ry Ai	nalys	/(Signature, B t	,						s a request for all a tabulation of th					orm must be according the RULE 111.
•			(Title)				-		11						d recompleted wall
		SE		1985	<u> </u>					only Section I, II, I uch change of co		hanges of ov	vner, well na	ame and or nu	mber, or transporte
			(Date)						Separat	e Forms C-104 mi	ust be filed fo	r each pool i	n multiply c	ompleted wel	ls.

Choke Size

Gravity of Condensate

Gas - MCF Water · Bbls. .ald8 · liO Actual Prod. During Test Choke Size Casing Pressure teal to rignal Fressure Pressure Producing Method (Flow, pump, gas lift, etc.) Date of Test Date First New Oil Run To Tanks (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL SACKS CEMENT DEPTH SET CASING & TUBING SIZE HOLE SIZE TUBING, CASING, AND CEMENTING RECORD Depth Casing Shoe Perforations Tubing Depth Top Oil/Gas Pay Name of Producing Formation Elevations (DF, RKB, RT, GR, etc.) P.B.T.D. Total Depth Date Compl. Ready to Prod. Date Spudded Designate Type of Completion — (X) vi.seA .ftiG Same Res'v. bing Back Morkover New Well Gas Well II₉W II₀ IV. COMPLETION DATA

Casing Pressure (Shut-in)

Bbis. Condensate/MMCF

Tubing Pressaure (Shut-in)

teaT to dignad

Testing Method (pilot, back pt.)

CAS WELL
Actual Prod. Test - MCF/D