## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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LAND OFFICE		
	OIL	
TRANSPORTER	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

OPERATOR				ND			
PRORATION OFFICE	AUTHO	RIZATION TO	TRANSF	PORT OIL AND NATUR	RAL G		
					184 15 1	<u> </u>	
Operator		~			UII ~ C		f
Tenneco Oil Company d	G P WRIND				- 4	4 Wm	
Address					SED		
P. O. Box 3249, Engle	ewood, CO	80155			Ou Sep (	E   VE   V. DIV.	//
Reason(s) for filing (Check proper box)				Other (Please exp	plain)	1385	<b>7</b> 1
	e in Transporter of:				201	V ~	
	Oil	Dry G	26		U/ST	יווט :	
		(TZ)		Well Na	ume .	3	
Change in Ownership	Casinghead Gas	Z Cond	ensate				
If change of ownership give name and address of previous owner	El Paso Na	tural Gas,	P.O.	Box 4990, Farmi	ington, NM 8	37499	
	ID LEASE						
II. DESCRIPTION OF WELL AN Lease Name	ID LEASE Well No.	Pool Name, Inc	luding Forma	ation	Kind of Lease	USA	Lease No.
	3	So. Bla			State, Federal or Fee	SF	079295
Reams LS	3	100. 510		<del>-</del>			
Location	0125		<b>R</b> I		915	F	
Unit Letter:	2135	Feet From The	N	Line and	<u> </u>	Feet From The	
Oint Letter						mi a ilia	
Line of Section 19	Township	26 <b>N</b>		Range 6W	, NMPM,	Rio Arriba	County
Line of Section							
III. DESIGNATION OF TRANSF	OPTER OF OIL	AND NATURA	AL GAS				
Name of Authorized Transporter of Oil	or Condensate X	AILD HATOIL	TE GAO	Address (Give address to which	ch approved copy of this	form is to be sent)	
Conoco Inc. Surface		ion		P. O. Box 460	). Hobbs. Nr	1 88240	
				Address (Give address to which			
Name of Authorized Transporter of Casingh	eac Gas ∟ or Dry Ga	э. <b>д</b>		P. O. Box 499			•
El Paso Natural Gas			Ta:		When	UUII, INII 0/45:	
	Unit Sec		Rge.	Is gas actually connected?	1		
If well produces oil or liquids, give location of tanks.	H 1	9 26N	i 6₩	Yes			
	m any other losse or no	ol give commingling	order numbe	·r			
If this production is commingled with that fro	m any other lease or po	or, give comminging	Older Hambe				
NOTE: Complete Parts IV and	V on reverse sid	de if necessary	<b>y</b> .				
•							
VI. CERTIFICATE OF COMPLI	ANCE				OIL CONSERVAT	LION DIVISI <b>ON L</b>	06198
I hereby certify that the rules and regulation		ion Division have be	en complied	APPROVED	-	<u> </u>	, 19
with and that the information given is true	and complete to the b	est of my knowledg	e and belief.	5 1	T(1)		
with and that the monitoring of	,			BY Drank	2.0		
1					7	SUPERVI	SOR DISTRICT M
// ***	/			TITLE			
both MEK	inuy			This form is to be filed in	compliance with RHI	E 1104.	
	(Signature)			If this is a request for all			form must be accor
Sr. Regulatory Analys				panied by a tabulation of th	ne deviation tests taken	on the well in accordance	e with RULE 111.
<del></del>		PEC				etely for allowable on new	
	SEP" 1 193	り				f owner, well name and or	
	/ 5 1			or other such change of co			
	(Date)			Separate Forms C-104 m	ust be filed for each po	ol in multiply completed	wells.

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ssting Method (pilot, back pr.)	(ni-turie) Pressaure (Ghut-in)	(ni-Jude) enessarg gnisse	Choke Size
ctual Prod. Test - MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
∀R MELL			
ctual Prod. During Test	.eldB · liO	Water Bbls	Gas - MCF
ength of Test	Tubing Pressure	Casing Pressure	Choke Size
ate First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas li	
LEST DATA AND HEQUES	FOR ALLOWABLE OIL WELL	depth or be for full 24 hours)	d oil and must be equal to or exceed top allowable for t
		" (cital to variones settle ed trum tref)	
	T		
		-	
	7710 0511001 75 0511010	DEPTH SET	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE		
	TUBING CASI	пр семеитіма весовр	
			COUR SWIPPE window
enforations			Depth Casing Shoe
ilevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
pate Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
		: : :	i i
naiduigo lo addi aventica e	i $i$ $i$ $i$ $i$ $i$ $i$ $i$ $i$ $i$	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Designate Type of Completi	ose γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ	New Well Workover	Plug Back Same Res'v Diff Res'v

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