## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

NO. OF COPIES RECEIVED					
DISTRIBUTION					
SANTA FE					
FILE	-				
U.S.G.S.					
LAND OFFICE					
TRANSPORTER	OIL				
INANSFORIER	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

TRANSPORTER	GAS		REQUES <sup>1</sup>	T FOR	RALLOWABLE	•		
OPERATOR	AND							
PRORATION OFFICE		AUTHOF	RIZATION TO TR	ANSP	ORT OIL AND NATUR	RAL GAS		
i.						IN E M	) <del>_</del>	
Operator						<b>U</b> ∥ > ⊌	FIRM	
Tenneco Oil	Company -	WITTE						8
P. O. Box 32	:49, Englewo	od, CO 8	0155			Plain SEP O	6 1985	
Reason(s) for filing (Chec	ck proper box)				Other (Please ex	plain)		
New Well	Change in 1	ransporter of:				Dier	· Da	
Recompletion	Oil		Dry Gas			,o <sub>)</sub> , ;	3 -1/	
Change in Ownershi	ip Casin	ghead Gas	Condensat	e	Well Na	rwe	-	
If change of ownership gi- and address of previous	ve name <b>E.I</b> owner	Paso Nat	ural Gas, P	.0.	Box 4990, Farmi	ington, NM 8749	<del></del>	<del></del>
II. DESCRIPTION O	OF WELL AND L	EASE						
Lease Name		Well No.	Pool Name, Including	Format	tion	Kind of Lease State, Federal or Fee	JSA	Lease No.
Riddle D LS		4 A	Blanco-MV			State, rederar or ree	NM	012647
Location						I		
Unit Letter	D :	100	Feet From The	N	Line and	810 Feet F	rom The	
Line of Section	22	Township	31N		Range 9W	, <sub>NMPM,</sub> Sai	n Juan	County
III. DESIGNATION	OF TRANSPORT	ER OF OIL A	ND NATURAL G	iAS				
Name of Authorized Trans	sporter of Oil 🗆 or Cor	ndensate <b>X</b>			Address (Give address to which	h approved copy of this form i	s to be sent)	
Conoco Inc.	Surface Tra	nsportatio	on		P. O. Box 460	), Hobbs, NM 88	3240	
Name of Authorized Trans	sporter of Casinghead Gi	s 🗆 or Dry Gas 🕻	X		Address (Give address to whic	h approved copy of this form	s to be sent)	
El Paso Natu	ral Gas				P. O. Box 499	0, Farmington	. <b>N</b> M 874	99
		Unit Sec.	Twp. Rge	1.	Is gas actually connected?	When		
If well produces oil or liquingive location of tanks.	iids,	D 22	31N 9	9 <b>W</b>	Yes	!		
If this production is commit	ngled with that from any	other lease or pool,	give commingling order i	number_				
NOTE: Complete F	Parts IV and V or	reverse side	if necessary.					
VI. CERTIFICATE	OF COMPLIANC	E		1	ll c	DIL CONSERVATION	DIMSION	ED 06 100r
I hereby certify that the ru					APPROVED	770	<del>/ ) 3</del>	EP, NO 1383
with and that the informa	tion given is true and c	omplete to the best	of my knowledge and	belief.	BY	Tranke).	Sava /	
1					BT		<del>- 7</del>	
// .	100(11)				TITLE		V	SUPERVISOR DISTRICT
hot 1	M-Kinney				This form is to be filed in	compliance with RULE 1104.		
Sr. Regulator	y Analyst	iture)			If this is a request for allo	owable for a newly drilled or to deviation tests taken on the		
	(Tit	/e)=				ust be filled out completely fo		
CED "" 1985					Fill out only Section L II III	and VI for changes of owner	well name and	or number, or transporter

or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

Gas · MCF

Choke Size

## IV. COMPLETION DATA

	- "						
		(:ote_thit	d (Flow, pump, gas	Producing Metho		Date of Test	Date First New Cill Run To Tanks
to or exceed top allowable for	eupe ed teum bne li	io beo! to amulov	er recovery of total	ite ad tzum tzaT) It not ad no ritqab	רר	A ALLOWABLE OIL WE	(. TEST DATA AND REQUEST FOI
DEPTH SET SACKS CEMENT		T38 HT430		CASING & TUBING SIZE		BZIS BTOH	
			д ВЕСОНД	ID CEMENTIN	AA , ĐNISAC	товие,	
ec	Depth Casing Sh						Perforations
	Tubing Depth		YeS seDiliO qoT			Name of Producing Formation	Elevations (DF, RKB, RT, GR, etc.)
	.0.1.8.9			Total Depth		Date Compl. Ready to Prod.	Date Spudded
v.zeR Hid .v'zeR emsé	Plug Back	Deepen	Могкочег	New Well	Gas Well	OH Well	Designate Type of Completion —
· · · · · · · · · · · · · · · · · · ·							Y: OOMI EE HOM DAIN

GAS WELL

Length of Test

Actual Prod. During Test

Oil - Bbls.

Tubing Pressure

Choke Size	Casing Pressure (Shut:in)	Tubing Pressaure (Shut-in)	("Id valid halid palitain filinga)
Pariz Ayod)	Casing Pressure (Shut-in)	(ni-tud2) enessent pridut	Testing Method (pilot, back pt.)
		-	
Gravity of Condensate	Bbls. Condensate/MMCF	Length of Test	Actual Prod. Test - MCF/D

Water - Bbis.

Casing Pressure