STATE OF NEW MEXICO **ENERGY AND MINERALS DEPARTMENT**

NO. OF COPIES RECEIV	ED	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
IRANSPURIER	GAS	
OPERATOR		
PRORATION OFFICE		

OIL CONSERVATION DIVISION

P.O. BOX 2088 SANTA FE, NEW MEXICO 87501

Revised 10-01-78 Format 06-01-83

Form C-104

TRANSPORTER GAS			REQU	JEST FO	R ALLOW	ABLE			
OPERATOR				Α	ND				
PRORATION OFFICE	AUT	THOR	IZATION TO	TRANS	PORT OIL	AND NATU	IRAL GAS	era in our page	MONRO CIT.
l .									
Operator								TO A STR	Comments of the Comments of th
Tenneco Oil Company 🖿									
Address							SEP	0 8 1385	
P. O. Box 3249, Englew	ood, CO	80)155						
Reason(s) for filing (Check proper box)						Other (Please e	explain)	DIV	
	Transporter o						7 6	81. 3	•
	. Hansporter d	J1.					108	CF 1 ST	
Recompletion Oil			☐ Dry G			Well N	lame		:
Change in Ownership	inghead Gas		Cond	ensate					
If change of ownership give name Eand address of previous owner	l Paso	Natu	ıral Gas,	P.O.	Box 49	90, Farm	nington, NM 874	99	
II. DESCRIPTION OF WELL AND		11 N o.	Pool Name, Inc	studing Form	nation		Kind of Lease	USA	Lease No.
Moore LS	***	3	Blanco-	-	ation		State, Federal or Fee	SF	078147
		J	D Tanco						0/014/
Location	1000 /			^			1000	1.1	
Unit Letter:	1800		Feet From The	S	·····	Line and	1090 Feet F	From The	
Line of Section 13	Townshi	ip	32N		Range	12W	, _{NMPM} , Sa	n Juan	County
III. DESIGNATION OF TRANSPOR	RTER OF (OIL AI	ND NATURA	AL GAS					
Name of Authorized Transporter of Oil Cor Co				·	Address (G	ve address to wh	ich approved copy of this form	is to be sent)	
Conoco Inc. Surface Tr	ansport	atio	on		P. 0	. Box 46	60, Hobbs, NM 8	8240	
Name of Authorized Transporter of Casinghead	Gas or Dr	y Gas 🕽	(Address (G	ive address to wh	nich approved copy of this form	is to be sent)	
El Paso Natural Gas					P. 0	. Box 49	90, Farmington	, NM 87499)
	Unit	Sec.	Twp.	Rge.	is gas actu	ally connected?	When		
If well produces oil or liquids, give location of tanks.	L	13	32N	12W		Yes			
If this production is commingled with that from a	ny other lease o	or pool, g	jive commingling	order numbe	er				
NOTE: Complete Parts IV and V	on reverse	side	if necessary	<i>/</i> .					
VI. CERTIFICATE OF COMPLIAN	CE				11		OIL CONSERVATION	DIVISIONET	0 6 1985
I hereby certify that the rules and regulations o	f the Oil Conse	ervation l	Division have be	en complied	APPRO			JUI	_, 19
with and that the information given is true and	i complete to t	he best	of my knowledge	e and belief.	.	\sim	11(4)		
0					BY _	Dran	Mr. Javes		
							0	SUPERVIS	SOR DISTRICT 🌦 3
LH-M4/					TITLE				
Side 1/ Francy					This for	m is to be filed i	in compliance with RULE 1104.		
Sr. Regulatory Analyst	gnature)						llowable for a newly drilled or the deviation tests taken on the		
	Title)				11 ' '		must be filled out completely for		
		-			Fill out	only Section i, II,	III, and VI for changes of owner	er, well name and or n	umber, or transporter
SEP	1985)			11	uch change of o			
₩ ba ! (Date)				Separat	te Forms C-104 m	nust be filed for each pool in n	nultiply completed w	ells.

Form C-104 Revised 10-01-78 Format 06-01-83 Choke Size

Gravity of Condensate

4,20,4									
AS WELL									
ctual Prod. During Test	.ald8 - IiO			Walet - Bbls.			Gas · MCF		
tec I pain d bord lents	1140 110			1.5 1.1	V				
ength of Test	TubiduT Pressur	Đ.		Jesery Briess	ə		Choke Size		
SAINST US THE WORK OF THE SAIN SHEET SHEET	Date of Test			ноопольд мел	od (Flow, pump, ga	t อเอ๊านแ s			
TEST DATA AND REQUEST		BLE OIL WE	רר	of ed to fideb			apə əq tsum bas ile	ual to or exceed to	not alriewolle de
3ZIS 37C/H	CAS	SING & TUBING	JZIS S		DEPTH SET			PACKS CEMEI	
		TUBING, (SASI VG, AI	ID CEMENTII	е весовр				
erforations							Depth Casing S	эрон	
levations (DF, AKB, AT, GA, etc.)	s (DF, RKB, RT, GR, etc.) Name of Producing Formation		Real/liC qoT	Λe		Tubing Depth			
babbuq2 ats	Date Compl. Ready to Prod.		Tota Depth			.O.T.8.9			
	(X) — u	UI Well	liaw set)	I New Well	Монкочег	I I Deepen	I I I bing Back	Same Res'v.	Vi.es.V
COMPLETION DATA Designate Type of Completion — (X)			Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	1

Casing Pressure (Shut-in)

Bbls. Condensate/MMCF

A APPLICATION OF A STATE OF

Testing Method (pilo, back pr.)

Actual Prod. Test - MCF/D

Tubing Pressaure (Shut-in)

Length of Test