STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

NO. OF COPIES RE	CEIVED	
DISTRIBUTIO	N	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	Г
OPERATOR		

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 OIL			PEOU	EST FOR	2 411 ()(4	JARI E				
GAS			HEQU		ND	ADLL		- 45	PM	,
OPERATOR PRORATION OFFICE	ALIT	HORIZ	ΖΑΤΙΩΝ ΤΩ			AND NATUR	RAI GAS	· a B I V	E 1111	
	701	1101112	24/10/11/10	111711101	0111 012			CEIV	עו –	
Operator							144		0.T	
Tenneco Oil Company	G I WKI						ПП	SEP 06 19	85	
Address								140-	nIV.	:
P. O. Box 3249, Engle	wood, CO	80	155			T 045 (D)	- O	SEP 06 19 PL CON.	1	
Reason(s) for filing (Check proper box)						Other (Please ex	olain) —	0.31.	,	
New Well Change	in Transporter o	f:								
	il		☐ Dry G	as						
Change in Ownership	asinghead Gas		X Cond	ensate		Well Na				
If change of ownership give name and address of previous owner		Natu				990, Farm				
Lease Name	Wel	l No.	Pool Name. Inc	-			Kind of Lease State, Federal	USA or Fee		Lease No.
Florance D LS	ļ	1	So. Bla	anco-Po	3			NM		03380
Location										
Unit Letter:	1650		_ Feet From The	S		Line and	990	Feet From The	E	
Line of Section 21	Townshi	p	27N		Range	8W	, N	_{мрм.} San Jua	an	County
W DECIDALATION OF TRANSPO		SIL AN	ID NATI IDA	U GAS						
III. DESIGNATION OF TRANSPO	r Condensate K	JIL AIN	ID NATORA	IL UAU	Address (C	Give address to which	h approved copy	of this form is to be s	ent)	
Conoco Inc. Surface		atio	n		Р.	O. Box 460). Hobbs	, NM 88240		
Name of Authorized Transporter of Casinghe								of this form is to be s	ent)	
_	, d Cas 0, D.,	, was			1			ington, NM		
El Paso Natural Gas	Unit	Sec.	Twp.	Rge.	1	ually connected?		hen		
If well produces oil or liquids,	ļ	1	!	1	is gus dei	•	į.			
give location of tanks.	I.	21	27N	8M		Yes	i			
If this production is commingled with that from	n any other lease o	or pool, giv	ve commingling	order number	·					
NOTE: Complete Parts IV and	V on reverse	side ii	f necessary	<i>/.</i>						
VI. CERTIFICATE OF COMPLIA	NCE				1		OIL CONSE	RYATION DIVIS	16/FD (1 6 100F
I hereby certify that the rules and regulation	s of the Oil Conse	rvation D	Division have be	en complied	APPRO	OVED			SET V	48 <u>0 1385</u>
with and that the information given is true a	and complete to t	he best o	of my knowledge	e and belief.		Srank	سالا	ave /		
Λ					BY -		<u>- </u>	~ 7 ~ -		
	, []				TITLE			•	SUPERVISO	R DISTRICT W
Suft M	<i>U</i>					୬.ଜଲ ୍ଲ ୍ଲେଲ୍ଲ		-		
Xuc III	my				i i	orm is to be filed in				
Com Damidatani Amalia	Signature)				If this	is a request for all	owable for a nev	vly drilled or deepene taken on the well in a	J well, this form accordance with	n must be accom n RULE 111.
Sr. Regulatory Analys					11			completely for allowat		
SEP	(Title)				11:			nges of owner, well na		
€ % I						such change of co		g-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		,

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2

IV. COMPLETION DATA

Testing Method (pilot, back pt.)	Tubing Presssure	(ni-furle) e	Casing Pressure	(ni-tud2) e		Choke Size		
	!					20.100.10 (11.100.00	O.Pour	
Actual Prod. Test - MCF/D	teal to dipnal		Bbls. Condensate	ate/MMCF		Gravity of Conde	eteane	
3AS WELL								
Actual Prod. During Test	Oil - Bbis.		.eld8 - reteW			Gas - MCF		
rength of Test	Tubing Pressure		Casing Pressure	ə		Choke Size		
Date First New Oil Run to Tanks	Date of Test		Producing Method	se6 :dwnd 'mo(4) po	: ///: e(c:)			
V. TEST DATA AND REQUES:		ירב חור אגברר	ini ini an in uidan					
HOLE SIZE	CASIN	NG & TUBING SIZE		DEPTH SET		S	POKS CEMEN	1
		TUBING, CASING, AN	O CEMENTING	G RECORD				
Pertorations						Depth Casing Si	рое	
Elevations (DF, RKB, RT, GR, etc.)	A7. GA. etc.) Name of Producing Formation		Top Oil/Gas Pay			dfqəQ QniduT		
Date Spudded	Date Compl. Read	ady to Prod.	Total Depth			.a.r.a.9		
Designate Type of Completion	(x) — uc	lleW liO	llew Well	Workover	Deepen	Plug Back	v seR ems2	Diff. Res.Yrs
IV. COMPLETION DATA	- 		·					