60. 07 COPIES SCC		
DISTRIBUTIO) NC	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
IRANSPURIER	GAS	
OPERATOR		
PRORATION OFFICE		
		

(Date)

NEW MEXICO OIL CONSERVATION COMMISSION PEOLIFST FOR ALLOWARIE

Form C-104
Supersedes Old C-104 and C-116

SANTA FE		KEUUESI F		ARLE		Effective 1-1-	s cores and corr
FILE			AND				
U.S.G.S.	- 	AUTHORIZATION TO TRAN	ISPORT OIL	AND NATU	RAL GAS		
LAND OFFICE							
TRANSPORTER OIL							
GAS							
OPERATOR							
PRORATION OFFICE							
Operator Tenneco	Oil C	omnany					
	011 0	Simparity					
Address P O R	ox 3249	9, Englewood, CO. 80155					
			Othe	· (Please expla	in)		
Reason(s) for filing (Check)	oper eox)	Change in Transporter of:					
New Well							
Recompletion							
Change in Ownership		Casinghead Gas Condens					
If change of ownership giv	e name						
and address of previous or	vner						
neseningson of WEI	T AND I	FACE					
DESCRIPTION OF WELL	LAND	Well No. Pool Name, Including Fo	emation	4	of Lease	USA	Lease No.
Newberr	v R	1 Basin Dakot	a	State	, Federal or	Fee SF	078146
Location	<u>y D</u>						
# (. 107	70 Feet From The North Line	1450	Fe	et From The	West	
Unit Letter	- :	Feet From The	4 10		•		
tion of Section 35		enship 32N Range 1	.2W	, NMPM,		San Juan	County
Line of Section 33	104	manip JEN	<u></u>				
	1 1 C TO TO TO	FER OF OUT AND NATURAL GA	S				
Name of Authorized Transport	MISPUR	or Condensate V	Address (Give	address to whi	ch approved	copy of this form is	to be sent;
			D O B	ov 460 H	obbs NM	88240	
Conoco Inc.	Surrac	e Transportation singhed Gas ar Dry Gas 🔀	Address (Give	address to whi	ch approved	88240 copy of this form is	to be sent)
			!			on. NM 8749	
El Paso Natura	I Gas	Unit Sec. Twp. P.ge.	Is gas actuall	y connected?	When	OII & JUL UI 3-2	
If well produces oil or liqui	de,		YES	•	i		
give location of tanks.		1					
If this production is comm	ingled wi	th that from any other lease or pool,	give comming	ling order num	ber:		
COMPLETION DATA		Oil Well Gas Well				lug Bace Same P	es'v. Diff. Res
Designate Type of	- leti		1		1		
Designate Type of			Total Danth		P	.B.T.D.	
Date Spudded		Date Compl. Ready to Prod.	Total Depth				
1						ubing Depth	
Elevations (DF, RKB, RT,	GR, etc.,	Name of Producing Formation	Top Ou/Gas	Pay	١.	Cary Cop	
			<u> </u>			epth Casing Shoe	
Perforations							
		TUBING, CASING, AN				SACKS C	EMENT
HOLE SIZE		CASING & TUBING SIZE	ļ	SEPTH SET			
			 				
					 -		
			<u> </u>				
TEST DATA AND RE	TEST E	OR ALLOWABLE (Test must be a	feet recovery o	ficial volume o	f load all and	l must be equal to	or exceed top all
OIL WELL	ACES! L	able for this di	epik of be jor ji	ul 24 nows)	_		
Date First New Oil Run To	Tenks	Date of Teet	Producing M	thed (Flow, pu	mp, gas ilji, i	BEC./	
Length of Test		Tubing Pressure	Casing Pres	y to a f		Size.	
20.3 01 1001			U	/ lia 🙂 🚟			
Actual Prod. During Test		Cil-Bhie.	Weter - Ball	1		See - MCF	
Actual Pros. Daring 100.			L'	APR 0	1 1985		
L				7.110	1 1000		
				011		?	
GAS WELL Actual Prod. Test-MCF/		Length of Test	Bbie. Conde	THE THEF		Grevity of Condens	ate
Actual Prod. 1881-MCF/	•		1	DE	i. (
	A 1	Tubing Pressure (Shut-in)	Cosing Pres	ewe (Shet-12)	Choke Bise	
Testing Method (pitot, bar	- p/			-			
			1	OIL CON	ISERVAT	ION COMMISS	ION
CERTIFICATE OF C	OMPLIA!	NCE	1	0,12,00,		_ARRO01	1925
			APPROV	ED	<u> </u>		- 1749-2
		regulations of the Oil Conservation	l II		Trank	J. Same.	/
		with and that the information given he best of my knowledge and belief.					
TDOAR IS THE CUR FAUI						SUPERVISOR	DISTRICT # 3
		. •					
			This	form is to be	filed in co	mpliance with R	ube 1104. Willed or deepe
			If the	is is a reques	for allowal	ble for a newly d	tilled of deals
	75.4	nature)	well, this	form must be	i accompani 1 in accord	ince with RULE	111.
Sr. Regulator	v Anals	vst		actions of thi	a form must	be filled out con	mpletely for al
or negatator	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Title)	11 -41 1	AN ARK 18000	LIOU DEIGI	. 	
07 100	•		Fin	out only Sec	tions I. II.	III, and VI for a or other such cl	nange of condi-
March 27, 198)						

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