STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECI	EIVED	
DISTRIBUTION	Z	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
INANSPORTER	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 GAS			REQ		R ALLOWA	ABLE		(i) a			
OPERATOR						ND		Iñ	TED.			
PRORATION OFFICE		A	UTHOR	IZATION TO	TRANS	PORT OIL	AND NATU	RAL GAS	65	<i>h</i> .		
l .								_	. 4	' 10 ~		
Operator									SED	4 /5	<u></u>	
Tenneco Oil	.Company I							0//	~0 _{6 10}	~/	רואי	
P. O. Box 3	1249, Engle	wood, (CO 80	0155					SEP OF 198 CON. DI	5		
Reason(s) for filing (Ch	eck proper box)	· - · · · · · · · · · · · · · · · · · ·					Other (Please e	xplain)	557 : DI	1		
New Well	Change	in Transporte	er of:						. 3	V .		
Recompletion				Dry 0	3ac							
_ 						ŀ	Well N	amo				
Change in Owners	snip C	asinghead Ga	s 	LAJ Cond	lensate		***************************************		7			
If change of ownership and address of previous	give name s owner	El Paso	Nati	ıral Gas	, P.O.	Box 499	90, Farm	ington, N	M 87499			
II. DESCRIPTION	OF WELL AND	LEASE										
Lease Name	O. WELL,		Vell No.	Pool Name, In	cluding Form	ation		Kind of Lease	USA		Lease No.	
Florance F	LS		1 A	Blanco	MV			State, Federal or	Fee SF		080776	
Location				1			··-·	<u> </u>	- 31		080770	
EGGGHO!	J	1510			e			1560				
Unit Letter	_ :_	1310		_ Feet From The	∍ <u> </u>		_ Line and	1560	Feet From The	<u>E</u>		_
	25			208			1011					
Line of Section	25	Town	ship	30N		Range	10W	, NM	_{PM,} San Juar	1	Coun	ıty
Name of Authorized Train Conoco Inc. Name of Authorized Train Name of	nsporter of Oil Surface T nsporter of Casinghea	Condensate)	tatic	on	AL GAS	P. O.	Box 46	O, Hobbs,	this form is to be sent	, !)		
El Paso Nat	ural Gas								ngton, NM 8	7499		
If well produces oil or lic give location of tanks.	quids,	Unit J	Sec. 25	Twp.	Age.	ls gas actual	Yes	i Wh	en			
If this production is comn	ningled with that from	any other leas	e or pool. a	ive comminalina	order number							
NOTE: Complete	-	-									-	
VI. CERTIFICATE	OF COMPLIA	NCE					(OIL CONSER	VATION DIVISIO	CED!	0 K 19	185
I hereby certify that the r with and that the Inform	_				•	APPROV	ED	= /7		<u>JLI</u> ,	19 <u>0 15</u>	<u> </u>
•						BY		runks.	Java/			
0		11				TITLE			Ø su	PERVISOR	DISTRICT	典医
Sign	t me	nun					is to be filed in	compliance with F	III E 1404			
	(8	ignature)				III			drilled or deepened w	ell, this form	must be ac	com-
Sr. Regulato	ry Analyst					panied by a	tabulation of th	e deviation tests ta	ken on the well in acc	ordance with	RULE 111.	
		(Title)				11			npletely for allowable o			
- 1	grp	1 10					nly Section I, II, I th change of co		es of owner, well name	and or number	er, or transpo	orter,
	₩ % 1	(Date)				Separate	Forms C-104 mi	ust be filed for each	pool in multiply comp	leted wells.		

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

Testing Method (pilot, back pr.)	(ni-JudS) Pressavre (Shut-in)	Casing Pres	(ni-Jud2) ə		Choke Size					
Actual Prod. Test - MCF/D	Length of Test	Bbis. Condi	ate/MMCF		Gravity of Cond	ensate				
SAS WELL										
year found that upper										
Actual Prod. During Test	Oil - Bbls.	Water - Bbis			Gas - MCF					
Length of Test	st Tubing Pressure				Choke Size					
Date First New Oil Run To Tanks	Oil Run To Tanks Date of Test Prodi				Producing Method (Flow, pump, gas lift, etc.)					
Y. TEST DATA AND REQUES	OR ALLOWABLE OIL WE	j aq io qidap aq isnii isa i		near to attinion i	upa ad tzum bna lid	doi naaaxa io oi ip	IL IOI AIGEMOUE d			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			nbo oq tanıb pac ji					
							·			
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE			T3S HT43ET			SACKS CEMENT			
					·····					
	TUBING, C	ІИС, АИВ СЕМЕИТ	G RECORD							
	TUBING, C	іис, АИВ СЕМЕИТ	е весовр							
Pertorations	TUBING, C	іис, АИВ СЕМЕИТ	G RECORD		Depth Casing Si	9 0u				
Elevations (DF, AKB, AT, GR, etc.) Perlorations	Name of Producing Formation TUBING, (Top Oil/Gas			Tubing Depth	904				
						9 0L				
Elevations (DF, AKB, AT, GA, etc.)	Date Compl. Ready to Prod. Name of Producing Formation	ssÐ\liO qoT		l Deepen	P.B.T.D.	1	V.zeH.'Hid			