NUMBER OF COPI	ES RECEIV	ED	
	TRIBUTIO	N	
SANTA FE			
FILE			-
U. S. G. S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
PRORATION OFFI	: E		

NEW MERSON OIL CONSERVATION COMMISSION

FORM C-103

TRANSPORTER	GAS						S S F 6 N E WE		(KEV 3-33)
OPERATOR.			(Submit to c	3ppropriate	District Of	MAYos C	Ger Zulongis Pi	Mn'641e 11	06)
Name of Com	- '	Oil Compa	ny		Address P.	O. Bot	1031, Mi	dland, !	la va
Lease			Well N		Letter Sec	ction To	wnship		ange
Date Work Pe		Pool			X	16 Cours	25-8	L	32-E
	to 30, 19		Paduca De			Coun		Lea	
Regioni	ing Drilling Oper		THIS IS A RE	PORT OF: (Check appr				
	_	rations	Casing T		ent Job		Other (Explain,):	
Plugging			Remedial quantity of mate						
			calculated			-			
itnessed by	J. Mathis	OD IN BELOW FO	Position Company Gerations Foreman Tenneco Oil Company ELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA			ny			
F Elev.	Т	D		BTD	ELL DATA		ducing Interval	1 (Completion Date
ubing Diamet		T.Ling F							ompletion Date
doing Diames	er	Tubing D	epth	O	il String Dia	imeter	0	Oil String De	pth
erforated Inte	rval(s)		***************************************						
pen Hole Inte	rval			Pr	roducing For	rmation(s			
			ri e		-				
			W = -	SIII TO DE .					
Test	Date of	Oil Pe			WORKOVE				
Before	Date of Test			Gas Production		R er Product BPD		GOŘ feet/Bbi	Gas Well Potentia
			roduction G	Gas Productio		r Product		GOR feet/BbI	Gas Well Potential
Workover After			roduction G	Gas Productio		r Product		GOR : feet/BbI	
Workover After	Test		roduction GPD	Gas Production MCFPD	on Wate	Product BPD	Cubic the information	feet/BbI	MCFPD
Workover	Test	В	roduction GPD	Gas Production	On Wate	Product BPD	Cubic the information	feet/BbI	MCFPD
Morkover After Workover	Test OIL CONSER	RVATION COM	roduction GPD	Gas Production MCFPD	I hereby cer to the best o	Product BPD	Cubic the information	feet/BbI	MCFPD ve is true and comple
After Workover	Test OIL CONSER	В	roduction GPD	Gas Production MCFPD	I hereby cer to the best of Name	rtify that of my kno	Cubic the information wiedge.	e feet/Bbl	we is true and comple
Workover After Workover	Test OIL CONSER	RVATION COM	roduction GPD	Gas Production MCFPD	I hereby cer to the best of Name	rtify that of my kno	Cubic the information	e feet/Bbl	we is true and complete.