NUMBER OF COPIE	ES PECEIVE	
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		 T
LAND OFFICE		 1
TRANSPORTER	OIL	 T
	GAS	l
PRORATION OFFI	CE	
CREBATOR		 1

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

U.S.G.S.							TATION C			(Rev 3-55)	
TRANSPORTER GAS	<u> </u>		MIS	CELLA	NEOU	S REP	ORTS ON	1 ME	ills .	13 m 3 m 3	
PRORATION OFFICE	Tit		(Submit to a	ppropriate	Distric	t Office	as per Com	ரித்து	en Ruje 1	106)	
Name of Company			<u> </u>		Addres	ss		6.11	4.2	क्षा अप	
TEXAS PACE	FIC OIL	COMPAN			Box	K 1069	9. Hobbs	s,]		xico	-
Lease	•		Well N	o. Uni	t Letter	Section	Township	•		lange	
B. A. Chri	stmas d	Pool				28	County	S	L	36-E	
· · · · · · · · · · · · · · · · · ·				n Eunic				Lea			
=- · · · p.:			THIS IS A RE								
Beginning Dri	lling Operatio	ins	Casing Test and Cement Job Other (Explain):								
Plugging			Remedial								
Detailed account of	work done, n	ature and qu	uantity of mate	erials used	, and res	ults obtai	ned.				
Witnessed by		FILL	IN BELOW F			ORK RE	Company PORTS ON	LY			
D F Elev.	TTD			ORIGINAL	WELL D	ATA					
	T D			PBTD			Producing I	nterva	al	Completion Date	
Tubing Diameter	_	Tubing De	epth		Oil Strin	e Diamet	er		Oil String D)epth	_
Perforated Interval(s)			1	l	o Diamer		- 1			
					<u></u>						
Open Hole Interval						ng Format			-		
			· · · · · · · · · · · · · · · · · · ·	ESULTS O	F WORK	ng Format	tion(s)				
	Date of Test	Oil Pro	oduction	ESULTS OF	F WORK	ng Format OVER Water Pr			GOR	Gas Well Potent	ial
			oduction	Gas Produc	F WORK	ng Format OVER Water Pr	tion(s)		GOR ic feet/Bbl	Gas Well Poten MCFPD	ial
Test Before			oduction	Gas Produc	F WORK	ng Format OVER Water Pr	tion(s)			Gas Well Poten MCFPD	:ial
Test Before Workover After Workover		BP	oduction PD	Gas Produc	F WORK	OVER Water Pr	tion(s)	Cubi	ic feet/Bbl	Gas Well Potent MCFPD	
Test Before Workover After Workover	Test	BP	oduction PD	Gas Produc	F WORK ction D I herel to the	OVER Water Pr Bl	roduction PD	Cubi	on given ab	MCFPD bove is true and com	
Test Before Workover After Workover Oli	Test	BP	oduction PD	Gas Produc	F WORK ction D I herel to the	OVER Water Pr Bl	roduction PD	Cubi	on given ab	MCFPD	