NUMBER OF COPIES	RECEIVED		+		<u> </u>			= 3			1	
SANTA FE FILE	RIBU:ION		N	EW ME	XICO O	IL CO	15ERV	ATION CO	MMISSION	i i en un	FORM C-103 (Rev 3-55)	
MISCELLANEOUS REPORTS ON WELLS										S CHENE CO.		
TRANSPORTER PRORATION OFFICE	GA5		(Subm	it to appi	ropriate l	District	Office	ıs per Comm	ission Rolli	J06)	5	
ame of Compa	ny		212 0			Address	P. 0	Box 106	9, Hobbs,	New	Mexico 9; 3	
Texas Pa	cific Co	al &	Oil Company	Well No.			Section	Township	I	lange	37-E	
C. H. Fa	rnsowrth			2		<u>G</u>	18	26 County	<del>-</del> 2		<u>H</u>	
Date Work Perfe	ormed	P	ool	Ja	lmat			Le	<u>a</u>			
				AREPO			ppropria		hlain):			
Beginning	Drilling Ope	rations	-	asing Tes		ent Job	L	Other $(Ex)$	icain).			
Plugging				emedial W		and recu	lte obtai	ned				
etailed accou	nt of work do	ne, natu	re and quantity	or materi	ais used,	and iesu	res optai	.i.cu.				
								•				
				Te	mporar:	ily Aba	andone	ed				
Witnessed by				Posi	tion		Company					
witnessed by								530556	1.17			
			FILL IN BI	ELOW FO	OR REME	WELL C	ORK R	EPORTS ON	LY			
DF Elev. T D					ORIGINAL WELL DATA			Producing Interval		Completion Date		
Dr Elev.	Dr Elev.								Oil Seein	Oil String Depth		
Tubing Diame	ter		Tubing Depth			Oil Stri	ng Diam	eter	Oil Strin	g Depti	1	
Perforated Int	erval(e)					<u> </u>						
r enorated int						15 -				<del></del>		
Open Hole Interval						Produc	Producing Formation(s)					
				RE	SULTS (	OF WOR	KOVER					
	Date o	of	Oil Product	ion	Gas Prod			Production	GOR Cubic feet/	Вы	Gas Well Potential	
Test	Test		BPD		MCFI	מא	<del> </del>	BPD	Cubic feet/	~01		
Before Workover												
After Workover						<u>.                                    </u>						
	011 001	USERVA	TION COMMISS	SION		I her	eby cert e best o	ify that the inf f my knowled	iformation give	en abov	e is true and comple	
		JER VA	I I CIT COMMISS			Name		<del>7 /) - 1</del>	<i>h /</i>	<del>]].</del>		
Approved by						IName	· ( /,	olus G.	Cawle	n		
Title						Posi	ion	strict Cl	-0			
						Com	200					
Date						,	ጥ	cas Pacif	ic Coal &	011	Company	