NUMBER OF COPIE	ES RECEIVED										_		
SANTA FE		# r	- NE	W MEXI	CO 01	IL CO)NSER\	NOITAY	COMMIS	SION	~ .,	FORM C-103	
(Rev 3-55)													
TRANSPORTER	GAS	+	_						-		ที่ส	- 177 . - 1	
OPERATOR			(Submit	to approp				as per Com	nmission	Kule 1.	ru6()	1it 100	
Name of Compa Texas P	any Pacific Co	- Lna [g	H1 Co	1v		Addres:		x 1688	Hohh-	Nov M	fer!	co	
Texas P Lease	TATE OF	<u> </u>		ny 'ell'No.		Letter		Township			lange		
State W Date Work Perfo	MH Wc-1	Pool		1	N	<u> </u>	22	T-2	23-S		R	-36 <u>-</u> E	
work Perf		Pool		Jalma				L _a .	18				
	THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain):												
	g Drilling Ope.	rations:				ent Job	[Other (Ł	explain):				
Plugging				edial Work			Je	las 1					
Detailed accoun	nr or work dor	ue, nature an	uu quantity of	. materials	used, a	and res	uits obta.	ucd.					
79-4	11 10	Donant 7 -	- ahanda	ad. Ac-	reser	, rea-	adi nata	ad Toko					
This well is temporarily abandoned. Acreage rededicated 1960.													
Witnessed by				Position				Company					
			IN PET 1)W FOT	FME"	IAI "	OPV -	POPTS	VIV			<u></u>	
		FI:	LL IN BELO		REMED			UK 15 0.	., L I				
DF Elev.	7:	T D		PBTD		_		Producing	Interval		Comp	pletion Date	
Tubing Diamete	`r	Twee	g Depth)il See!	ng Diamei	ter	0:1	l String D	Denth		
		Lubin			_	off11	. ~ıam€		Oi.		_pm		
Perforated Inter	rval(s)						-						
Onen H-1 *						rodue.	ng Forma	tion(s)				· · · · · · · · · · · · · · · · · · ·	
Open Hole Inter		_	_					u(s)			_		
				RESULT	TS OF	WORK	OVER						
Test			l Production	Gas P	Producti	tion	Water P	Production RPD		GOR		Gas Well Potential	
Before	Test		BPD	<u>M</u> (CFPD		B	3 P D	Cubic	feet/Bbl	1	MCFPD	
Workover									<u></u>				
After Workover											1		
	QIL CONSE	ERVATION C	COMMISSION					fy that the in my knowleds		ı given a	above i	is true and complete	
Approved by	Approved by						<u> </u>)/	/ / /				
Title.						Positio		for trees		1) 01	Mi		
1					ì	WATT	Test	Smarvi	sor				

Company Texas Pacific Coal and Oil Company

Date