	- í NEW MEXICO O	IL CONSERVA	TION CON	AMISSION	Form C-103 (Revised 3-55)
	MISCELLA	NEOUS REPC	RTS ON W	ELLS	•
(Submi	t to appropriate Dis	trict Office as	per Comn	nission Rule	1106)
COMPANY	Texas Pacific Coal	and Oil Compar	y, 1. 0. B	ox 1688, Hobbs	, New Mexico
_		(Addres	s)		
LEASE	State "Q" WI	ELL NO. 1	UNIT H	S 35	T 15-S R 37-E
DATE WORK	K PERFORMED	7-23-56	POOL	South Dentor	
This is a Re	port of: (Check app	ropriate bloc	() I P	tesults of Te	st of Casing Shut-off
Beg	ginning Drilling Ope	ations		lemedial Wor	k
Plugging)ther	
Detailed					
Detalled acc	ount of work done,	nature and qua	antity of ma	aterials used	and results obtained
	Drilled to 5025' T.	$\mathbf{D}_{\mathbf{r}}$ and ran 169	1ta. (501/	25t) of	
	9-5/8" - 4 0 # N-20 &	36#-J-55 SRd	Thrd Smls.	Casing and	
	set at 5024' with 4	Blue down	smit and 2	Sxs. of	
	regular Neat cement 1956. Guide shoe a	nd float colla	r on botton	, July 23, A joint.	
	• Sxs. circulated.			Joanos	•
	Pan é annamatuma aus	······	1. 0		
	Ran temperature sur	vey and lound	top of ceme	ent at 715'.	
	July 25, 1956, test	ed pipe before	drilling p	lug with 1500	#. Hel <u>a</u>
	for 30 minutes. Dr Test 0. K.	illed plug & t	ested with	1250#. Held	
	1986 V. A.				
FILL IN BEI	LOW FOR REMEDIA	L WORK REP	PORTS ON	LY	<u> </u>
Original Wel				·	
DF Elev	TD PH	BD P	rod. Int.	Cor	npl Date
Tbng. Dia Tbng Depth O		Oil St	il String Dia Oil S		ring Depth
Perf Interva	1 (s)				
Open Hole In	terval	Producing I	ormation	(s)	
RESULTS OF	F WORKOVER:	<u></u>		BEFORE	AFTER
Date of Test					
Oil Productio	on, bbls. per day				· <u>·························</u>
Gas Producti	ion, Mcf per day				·······
Water Produ	ction, bbls. per day	7			
Gas~Oil Rati	o, cu. ft. per bbl.				
Gas Well Pot	tential Mafner day				
Witnessed by	conciar, Mici per day				· · · · · · · · · · · · · · · · · · ·
				(Cor	npany)
OIL CON	/	I h	ereby certi	ify that the in	formation given
OIL CON		IISSION I h	ove is true	ify that the in and complete	
OIL CON	/	AISSION I h abo	ove is true knowledge	ify that the in and complete	formation given
. (/	IISSION I h abo my elef Na	ove is true knowledge me	ify that the in and complete	formation given
Name	/	AISSION I h abo my edef Na Po	ove is true knowledge me sition	ify that the in and complete ACO 0-0-1 strict Field	formation given

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