			''⊂ r m	*crm C-103			
NEW MEXICO OIL CONSERVATION COMMISSION							
LLANEOUS REP	ORTS ON W	ELLS					
District Office a	is per Comn	nis sion R u	le 1106)				
CO. OF TEXAS,	Box 186, A:	rtesia, N	Nexico	,			
(Address)							
WELL NO. 1	UNITJ	s AT	T 185	r 26e			
Oct. 9, 1956	POOL	(Atoka)		7			
				0			
appropriate blo	ck) XR	esults of	Test of Ca	sing Shut-off			
Operations	R	emedial V	Vork				
		ther					
	LLANEOUS REP District Office a CO. OF TEXAS, (Addre: WELL NO. 1 Oct. 9, 1956	LLANEOUS REPORTS ON W District Office as per Comm CO. OF TEXAS, Box 186, An (Address) WELL NO. 1 UNIT Oct. 9, 1956 POOL appropriate block) XR Operations	LLANEOUS REPORTS ON WELLS District Office as per Commission Ru (Address) WELL NO. 1 UNIT J S XI Oct. 9, 1956 POOL (Atoka)	(Revise O OIL CONSERVATION COMMISSION LLANEOUS REPORTS ON WELLS District Office as per Commission Rule 1106) CO. OF TEXAS, Box 186, Artesia, New Mexico (Address) WELL NO. 1 UNIT J S IT T 188 Oct. 9, 1956 POOL (Atoka) Cot. 9, 1956 POOL (Atoka) Coperations Remedial Work			

Detailed account of work dcne, nature and quantity of materials used and results obtained.

- 1. Ran 44 joints 5-1/2" 8 rd 14#/ft J-55 S T & C Smls casing and landed at 1726.56. Ran fleat shoe and float collar 81 feet apart. Welded first 3 joints and ran centralizers on first, third, and fifth joints.
- 2. Cemented with 230 sx 1-1 Diamix-Incor cement, 2% Gel and 100 sx regular neat cement. Circulated estimated 20 sx.
- 3. Tested casing with 1200 psi. Lost 35 psi in 30 minutes.

FILL IN BELC	OW FOR REM	EDIAL WO	ORK REPORTS ON	LY				
Original Well								
DF Elev.	TD	PBD	Prod. Int.	Comj	Compl Date			
Tbng. Dia	Tbng Dep	;h	Oil String Dia	Oil Stri	Oil String Depth			
Perf Interval ((s)				<u></u>			
Open Hole Inte	erval	Pro	oducing Formation	(s)				
RESULTS OF	WORKOVER:			BEFORE	AFTER			
Date of Test								
Oil Production	1, bbls. per d	ay			- <u></u> + 			
Gas Productio	n, Mcfperda	٤ y						
Water Product	tion, bbls. pe	r day						
Gas - Oil Ratio,	, cu. ft. per	obl.						
Gas Well Pote	ntial, Mcf pe	r day						
Witnessed by_								
				(Company)				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\frac{1}{2}$	/	above is true my knowledge	and complete	to the best of			
Name	Linusi	rong		Name Monald R. Nester				
Title		<u> </u>	·	Position Donald R. Hester, Engineer				
Date			Company St.	Company Standard Oil Co. of Texas				