	CO OIL CONSE ELLANEOUS R e District Offic	EPO	RTS ON W	ELL	5 :	(Re		-103 3-55)	
COMPANY	1 and Gas Compa (Add WELL NO.	iress 2	Box_(Box_(B) 53 bbs, Nea T 21-	r Mext	со R_36-Е	
This is a Report of: (Chec Beginning Drilling Plugging		block	R			Test of Work	Casir	ng Shut-of	: .f

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

In accordance with Form C-102 filed 5-22-56 the following work was performed and results obtained:

Acidised with 500 gal 15% Reg acid, on retest 5-28-56, flowed 14 BO and 8 BW on 24/64" choke 2" tubing in 24 hrs 354.91 MCF gas.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	LY					
Original Well Data:		3665-					
DF Elev. 3541 TD 3840 PBD	Prod. Int	3840	Compl Date 7 8 37				
Tbng. Dia 27/81 Tbng Depth 3830 O	il String Dia	<u>7</u> " Oil	Oil String Depth 3666				
Perf Interval (s)							
Open Hole Interval 3666-3840 Produci	ng Formation	(s) <u>Gravi</u>	ourg				
RESULTS OF WORKOVER:	·····	BEFORI	E AFTER				
Date of Test		_5-12-56	5-28-56				
Oil Production, bbls. per day							
Gas Production, Mcf per day			354.91				
Water Production, bbls. per day							
Gas-Oil Ratio, cu. ft. per bbl.							
Gas Well Potential, Mcf per day							
Witnessed by M. L. Claiborne	Stanolind Oil and Gas Company (Company)						
OIL CONSERVATION COMMISSION	<u>Above is true and complete to the best of</u> <u>my knowledge.</u> <u>Name Kalph L Heuduakton</u>						
Date Company Stanoilind Oil and Gas Company							
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