MISCELLANEOUS REPO (Submit to appropriate District Office as COMPANY W. H. Black, Box 174, Mid (Addres	ORTS ON WELLS	
MISCELLANEOUS REPO (Submit to appropriate District Office as	ATION COMMISSION ORTS ON WELLS	
(Submit to appropriate District Office as		
	s-per-Commission Rule 1106)	
COMPANY <u>W. H. Black, Box 174, Mid</u> (Addres	(a mante to appropriate District Office as per Commitssion Rule 1106)	
N N	iland, Texas	
LEASE Texas Gulf State WELL NO. 1 UNIT K S 32 T 205 R 35E		
DATE WORK PERFORMED 7-27-56	POOL Wildcat	
This is a Report of: (Check appropriate bloc	k) Results of Test of Casing Shut-off	
Beginning Drilling Operations	Remedial Work	
<b>X</b> Plugging		
	Other	
Detailed account of work done, nature and quantity of materials used and results obtained   Well was plugged as follows: Completely stopped water flow with lead wool plug, bridged   with rock 4040' to 4030' - Lead wool to 4025' - Cement plug - 4025' to 3925' - Mudded up   3925' to 1900' - Pulled conductor pipe from 1500' - Cement plug of 40 sacks 1900' to   1825' - Set bridging plug © 800' after 10 3/4" pipe pulled from 1050' - Cement plug of 15   sacks at plug - Set bridging plug © 135' - Plugged with 15 sacks - Mud to 10' below surface - Plugged w/10 sacks - Set marker in top plug protruding 5' above ground surface,   4" x 14' long.   FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY   Original Well Data:   DF Elev. TD PBD Prod. Int. Compl Date		
Perf Interval (s)	tring DiaOil String Depth	
Open Hole Interval Producing H	Formation (s)	
RESULTS OF WORKOVER:	BEFORE AFTER	
Date of Test		
Oil Production, bbls, per day		
Gas Production, Mcf per day		
dus i roduction, mei per day		
Water Production bhla non dor		
Gas Oil Ratio, cu. ft. per bbl.		
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	(Company)	
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	(Company) nereby certify that the information given ove is true and complete to the best of	
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	nereby certify that the information given ove is true and complete to the best of y knowledge.	
Name ML and Name Name ML Armstrong Na	ereby certify that the information given ove is true and complete to the best of y knowledge.	
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION I h abo Name McConstructors Title Po	nereby certify that the information given ove is true and complete to the best of y knowledge.	

and a second second

•