X Beginning Drillin Operations	R	r edial Work	·
Plugging		ther	
Detailed account of work done, nature	and quantity of ma	terials used a	and results obtained
Parker Drilling Company spudded	17-1/2" hole 11:PM	6-27-57	
Ran 8 joints (248) 13-3/8" OD 48 267' with 400 sacks Regular Neat 250#. Firculated approximately 6-28-57.	Cement. Plug at	2521. Haximur	Pressure
After waiting over 24 hours, tes No drop in pressure. Drilled ce shoe with 400# for 30 minutes.	ment plug from 252-	-267'. Tested	or 30 minutes. below casing
FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONL	<u>Y</u>	·
DF Elev. TD PBD	Prod. Int.	Compl Date	
Tbng. Dia Tbng Depth			
Perf Interval (s)			***********
Open Hole Interval Produ	ucing Formation (s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			**************************************
Gas Production, Mcf per day			· · · · · · · · · · · · · · · · · · ·
Water Production, bbls. per day			
Gas Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by			
	pany)		
OIL CONSERVATION COMMISSION Name	I hereby certif above is true a my knowledge. Name	ind complete	to the best of
Title Engineer District I	Position		
Date JUL 8 1957	Company Gulf Oil Corporation		
	··· · · · · · · · · · · · · · · · · ·		