FA337	IN ANY PRODUCING WELL. GIVE REASON FOR DUCE; GIVE ALL WORK, LOG IF DEEPENED. SHOTS: GIVE TOP AND BOITOM OF SHOTS, ST. JULLS, NUMBE ACIDIZING: SHOW TOP AND BOITOM OF HOLE EXPOSED TO TREAIM PLUG JOBS: GIVE TOP AND BOITOM OF PLUG, KIND OF MATERIAL. FISH: GIVE AN ACCURATE DESCRIPTION OF ALL TOOLS OR FISH LEF	PENING. PLUGGING BACK, SHOOTING, ACIDIZING. PULLING OR RUNNING CASING OR PACKERS. OR LOSING MATERIAL DETAILS INCLUDING HOLE MEASUREMENT. FULLYEL OR BOTTOM HOLE PRESSURE BEFORE AND AFTER DOING OF QUARTS. TIME BOMBS, AMOUNT OF THE DETAILS OF SHOOTING COMPANY. ETC. HENT. NUMBER OF GALLONS. BLANKET IF USED, LOG OF PRESSURES AND TIME. NAME OF ACIDIZING COMPANY. ETC. ETC. ETC. ETC. ETC. IN HOLE TOGETHER WITH DETAILS OF HOW MATERIAL WAS LOST. FULLY DESCRIBE ANY PART OF FISH THAT DEERLICK IS REMOVED GIVE NEW POINT OF REFERENCE AND DISTANCE FROM OLD POINT TO NEW POINT.
 E		LEASE <u>H. Dodd 'A'</u> WELL NO. <u>#5</u> FIELD Grayburg- JOB NO. AFE 4817 WORK COMMENCED 4/23/48 WORK COMPLETED 5/5/48 DAILY AVERAGE PRODUCTION BEFORE Less than 1 bbl. 2 bbls decreased to 1 bbl.
	SUFFLEMENTAL HELL HELL	DAILY AVERAGE PRODUCTION AFTER <u>2 DDLS. USOCOUDOU 01</u> WORK DONE BY <u>Paton Bros</u> (COMPANY PULLING UNIT NUMBER OR CONTRACTOR)

USE TYPEWRITER.

Work was started on this well to deepen from Grayburg Lime to the Slaughter Fay. Our records here showed this to be a clean well but upon going into hole with tools we encountered junk iron. Top of junk at 2584'. As soon as junk iron was encountered we ran Impression Block and unable to take impression as top of junk was over in shot-hole. Unable to straighten up fish in hole with wall socket. Friction socket on kick-off tool would set on top of fish but would only dent edge of socket. Our records show that this hole was shot with 100 quarts of Solidified and as we cleaned out portions of the shell together with the bail we assumed that this well was not cleaned out after the shot. The tools were either lost in the hole attempting to clean out after the shot or the shot was put off in an attempt to clear the hole after the tools were lost. Well was cleaned out to a Total Depth of 2639' at which point our tools were draging on the junk and we were unable to clean out any deeper'. As we could not straighten up the junk to fish out we were in danger of losing another string of tools and junking the hole so it was decided to put the well back on production