Form C-103 (Revised 3-55)

MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS ppropriate District Office as per Commission Rule 1106) Texas Crude Oil Company and Hancock Oil Company, 1201 V & J Tower Building (Address) Hidland, Texas WELL NO. 1-1 UNIT T 1k-S R 37-E Heidel DATE WORK PERFORMED 12-20-58 & 1-11-59 POOL Indesignated This is a Report of: (Check appropriate block) Results of Test of Casing Shut-off Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtained. Filled hole w/mand laden fluid. Spotted 25 sx cement plug @ 12,885; 25 sx cement plug @ 9,470; 25 ex cement plug @ 4,692;. Pulled 1,473; of 9-5/8" casing and spotted 25 ex cement plug 1500! to 1450!; 25 ax cement plug 320! to 290!; 10 ax cement plug top of surface. Location was levelled and cleared of debris and a standard steel marker cemented in top of well. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Prod. Int. Compl Date DF Elev. TD PBD Tbng Depth Oil String Dia Tbng. Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing 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 (Company) I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge Name Name

Position District Geologist

CompanyTexas Crude 011 Co. & Hanceck 011 Co.

NACCC 3, File 1, FW 1, Hancock 1, T.R.Coal 1.

Title

Date

•