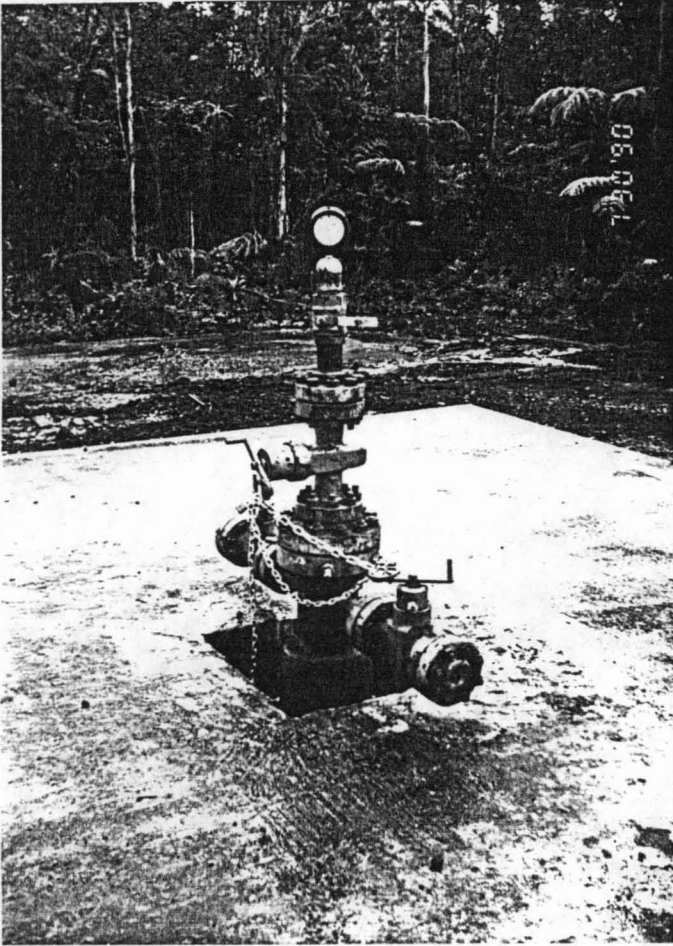


SOH-4

WELLHEAD FENCED IN



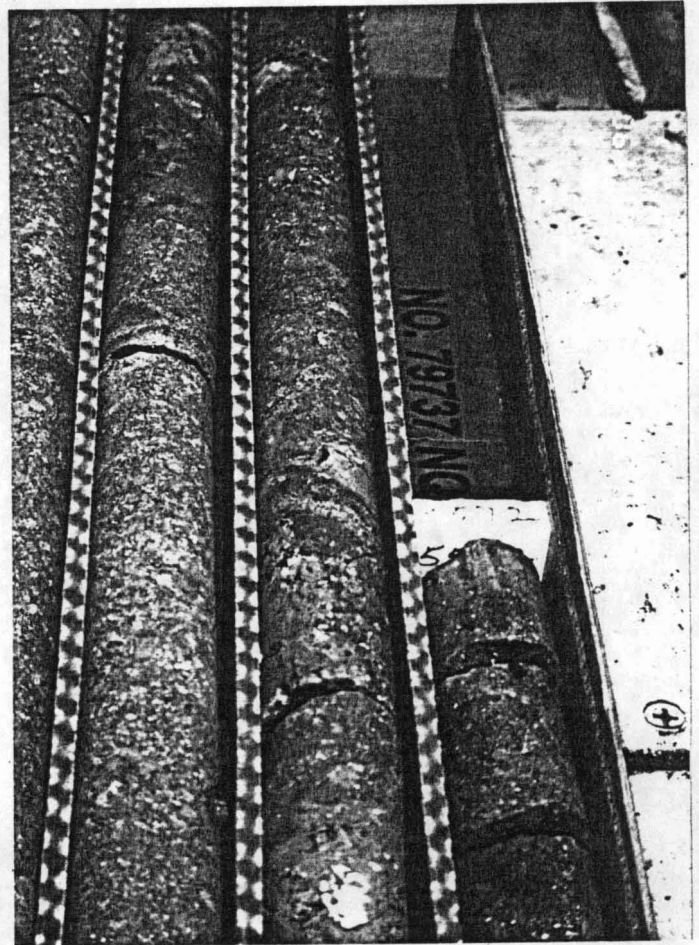
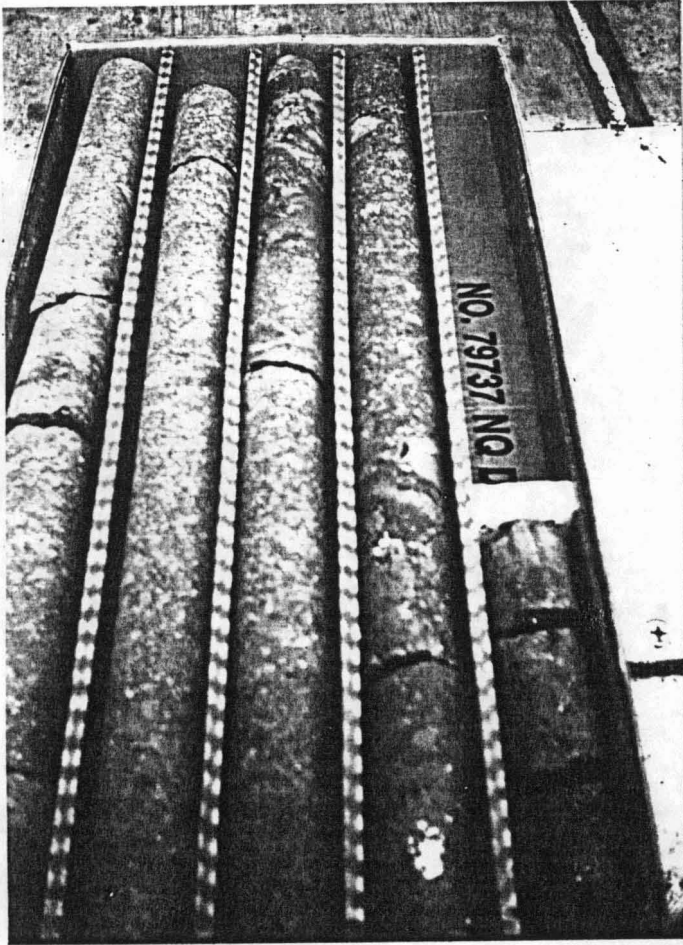


SOH-4



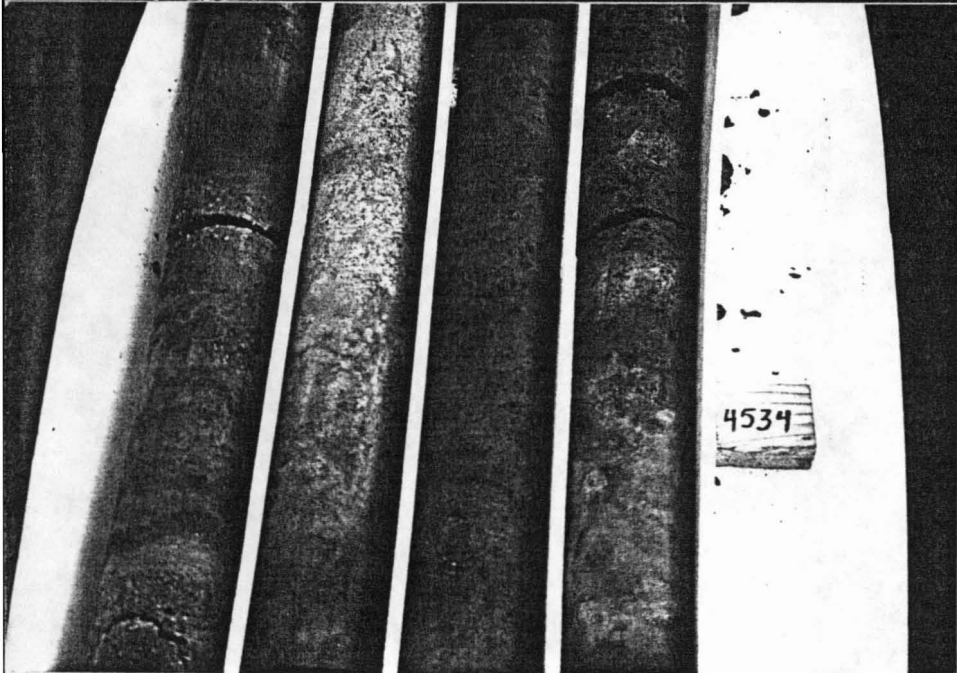
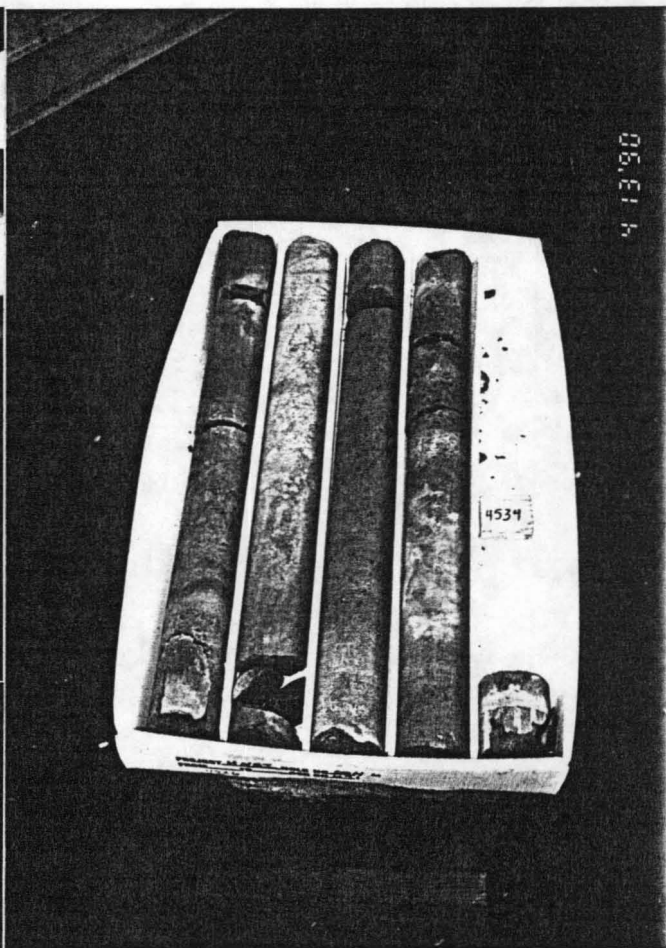
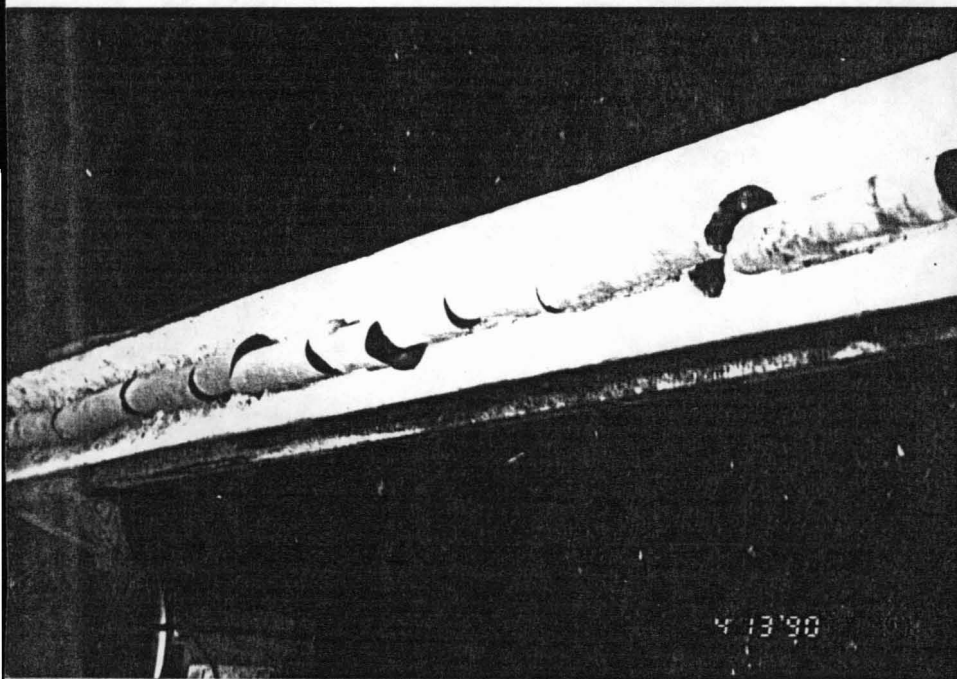
SOH-4





SOH-4

Core Samples



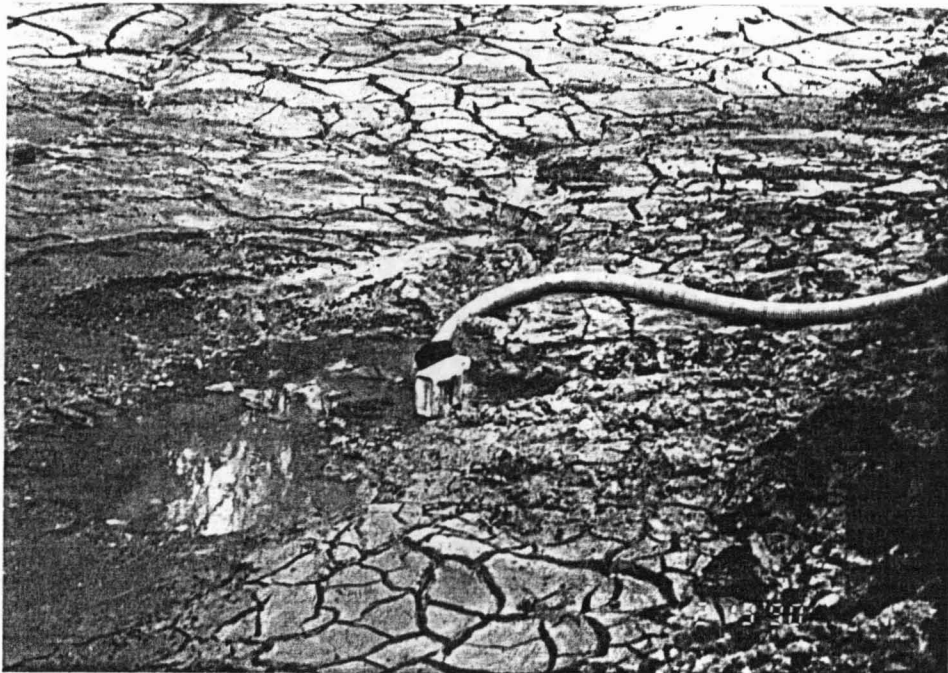
SOH-4

SECONDARY POND



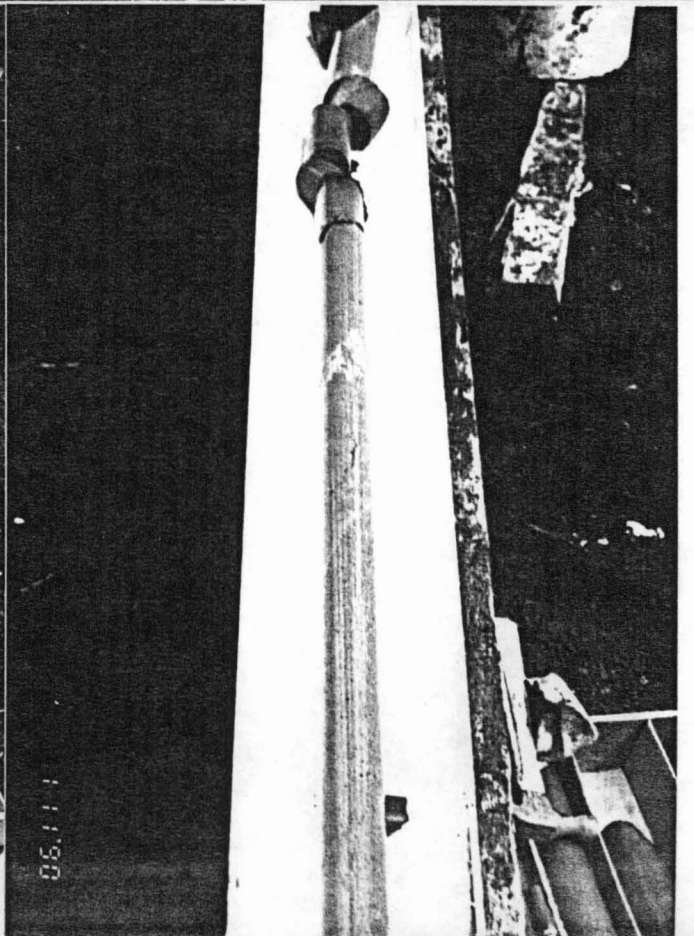
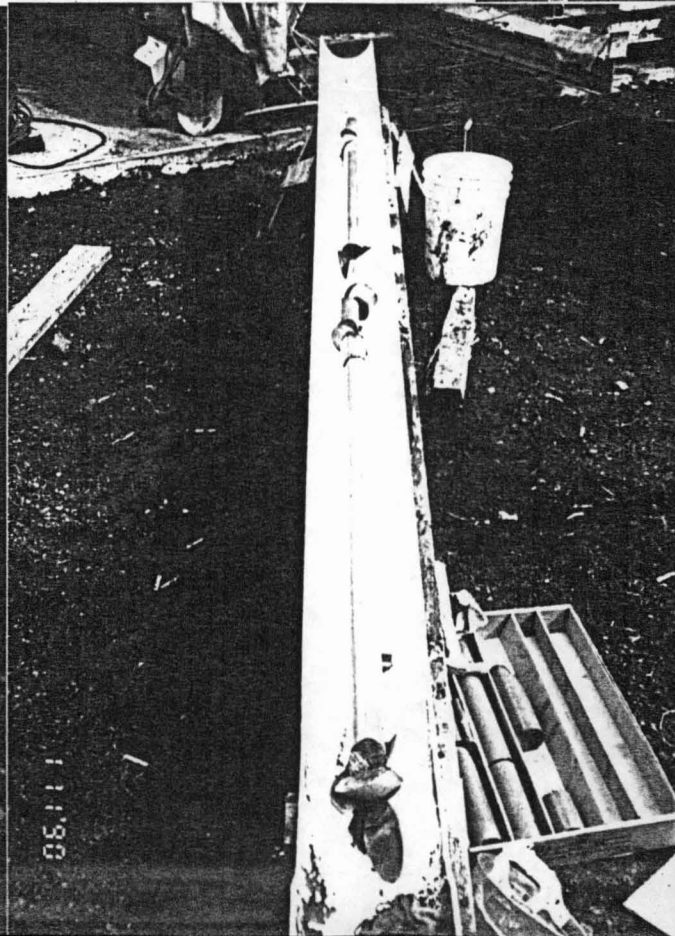
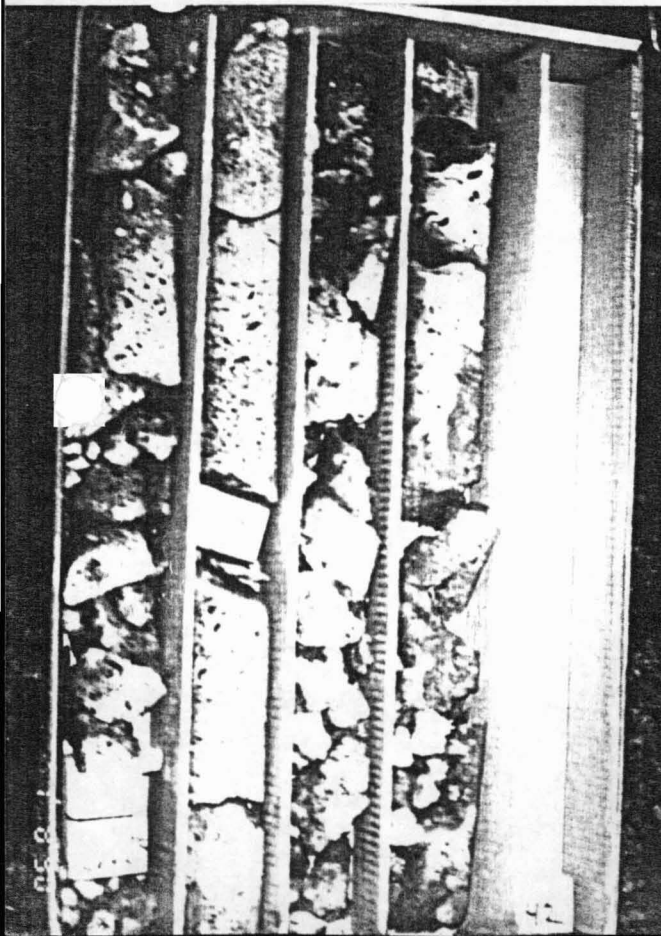
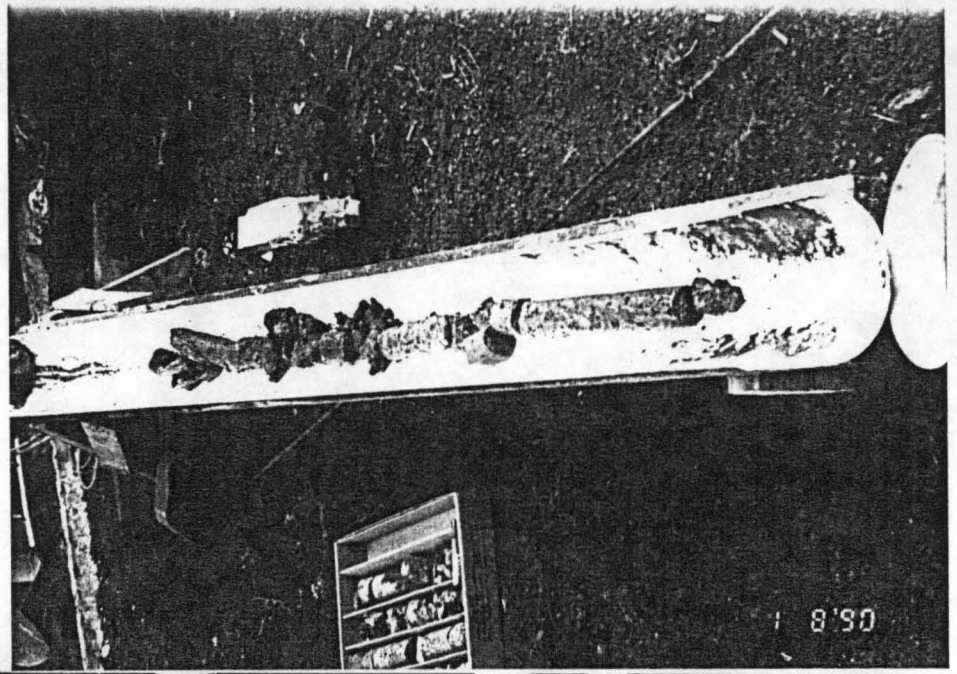
SOH-4

SECONDARY POND

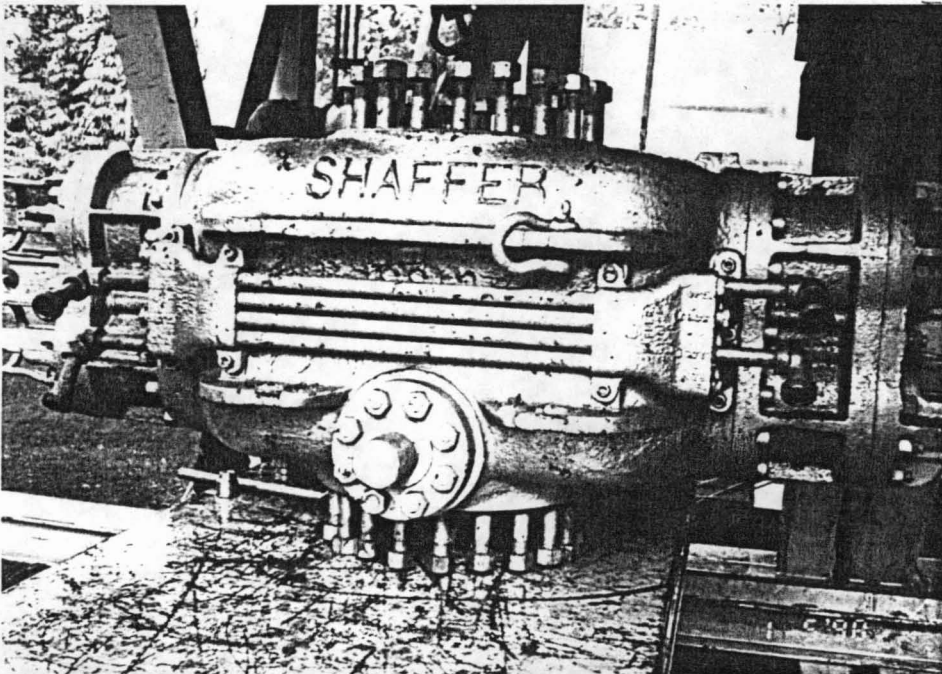


SOH-4

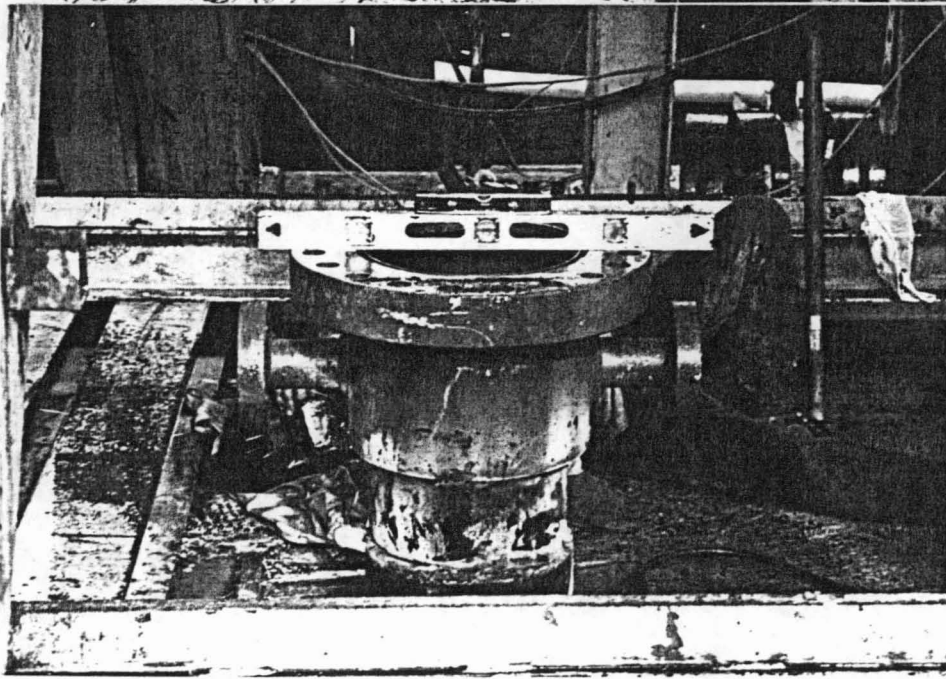
CORE SAMPLES



SOH-4

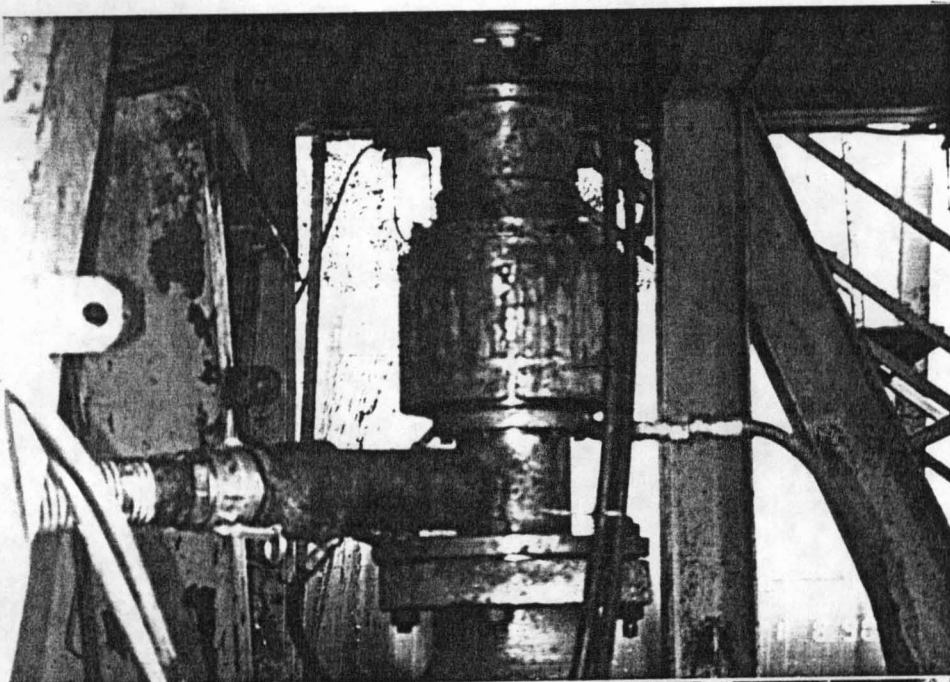


BOP

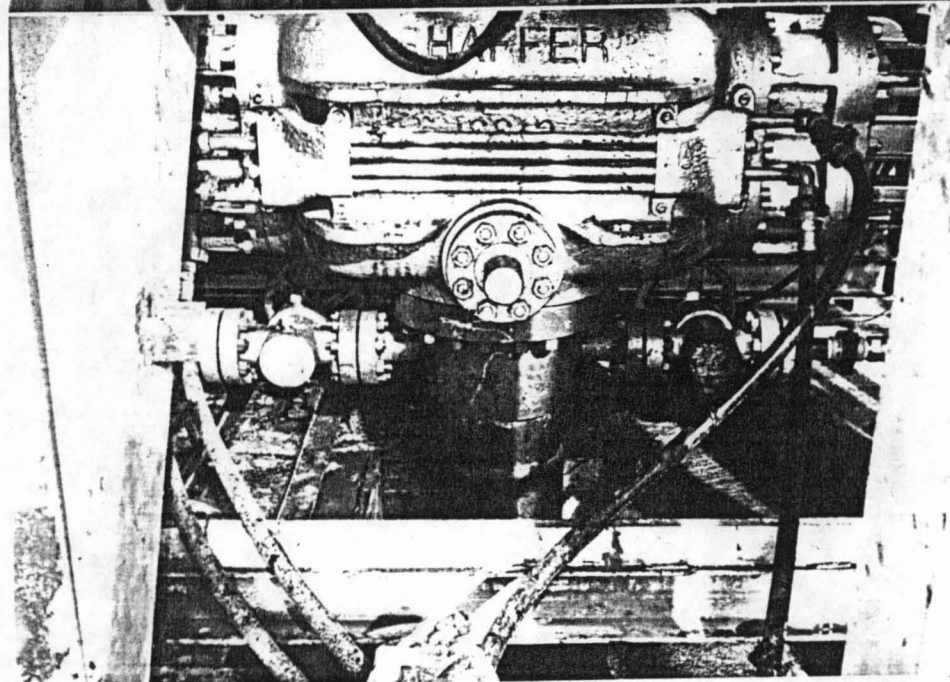


WELL HEAD

SOH-4

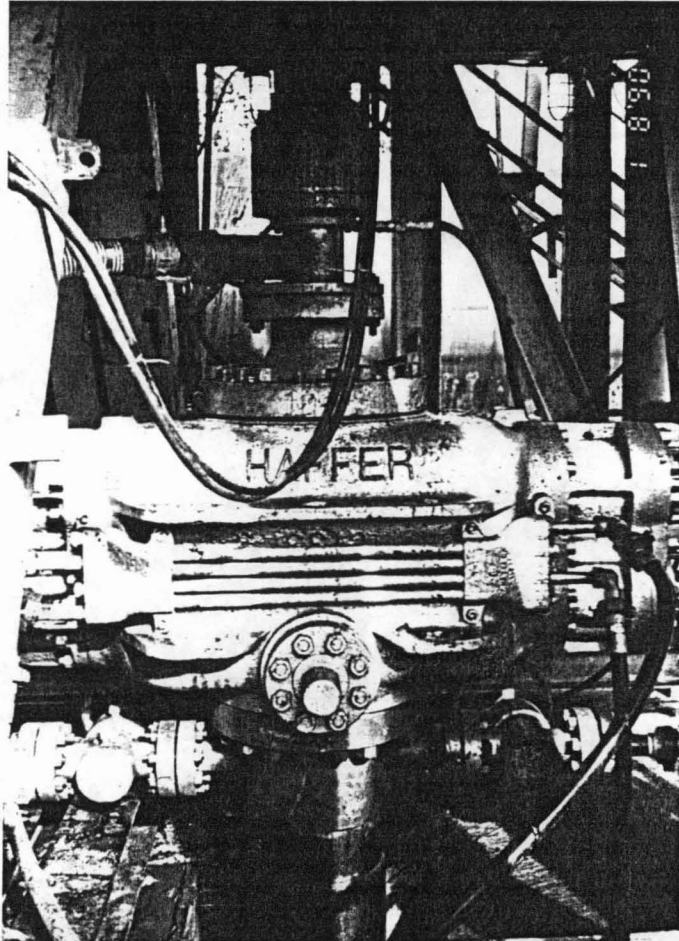


ROTATING HEAD

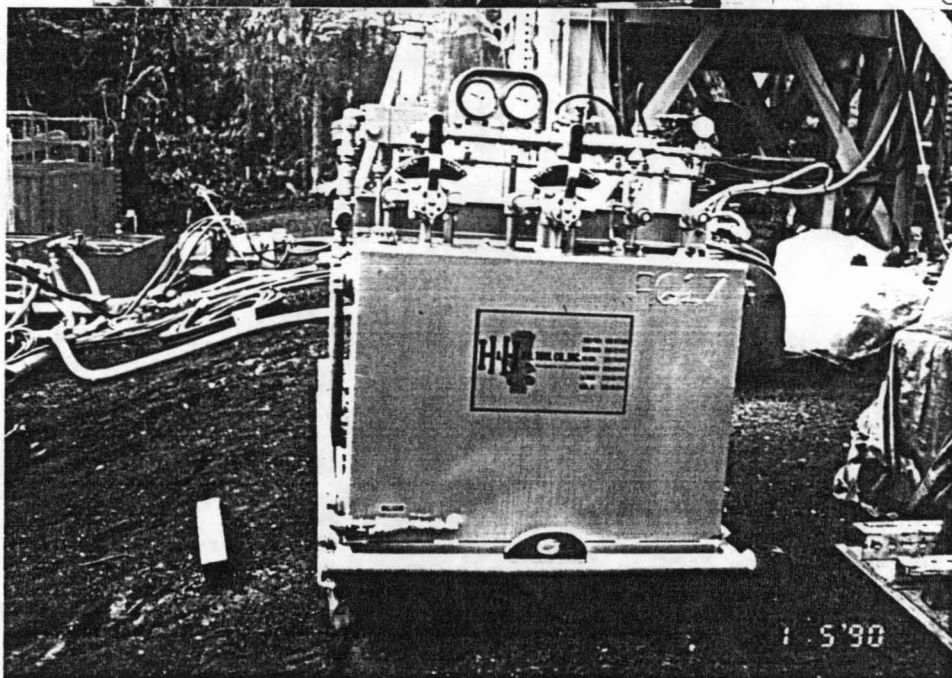


BOP, WELLHEAD, AND @ 2" Kill
VALVES

SOH-4

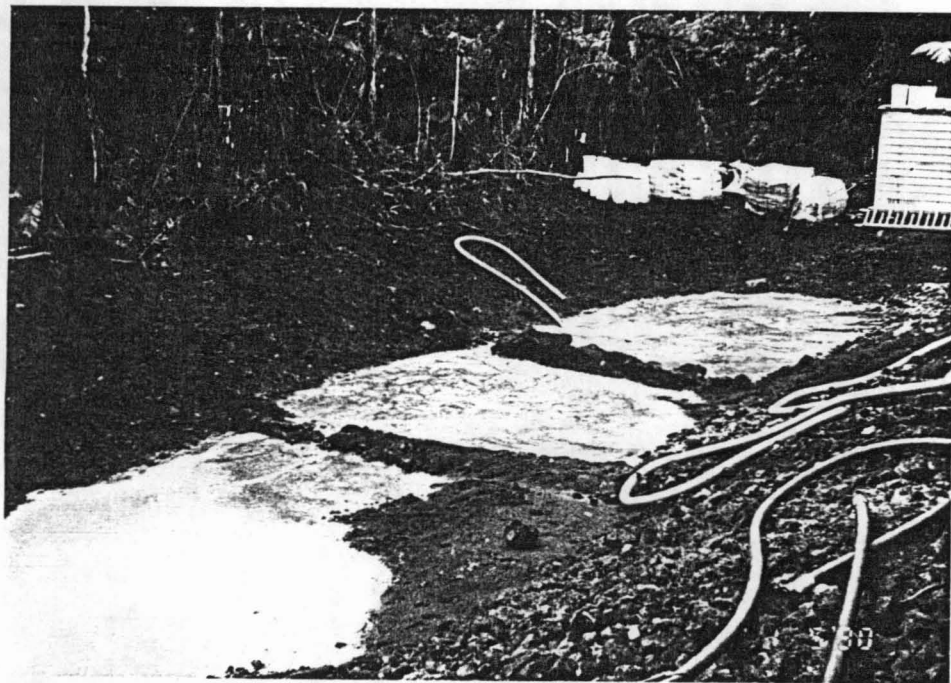


BOP STACK



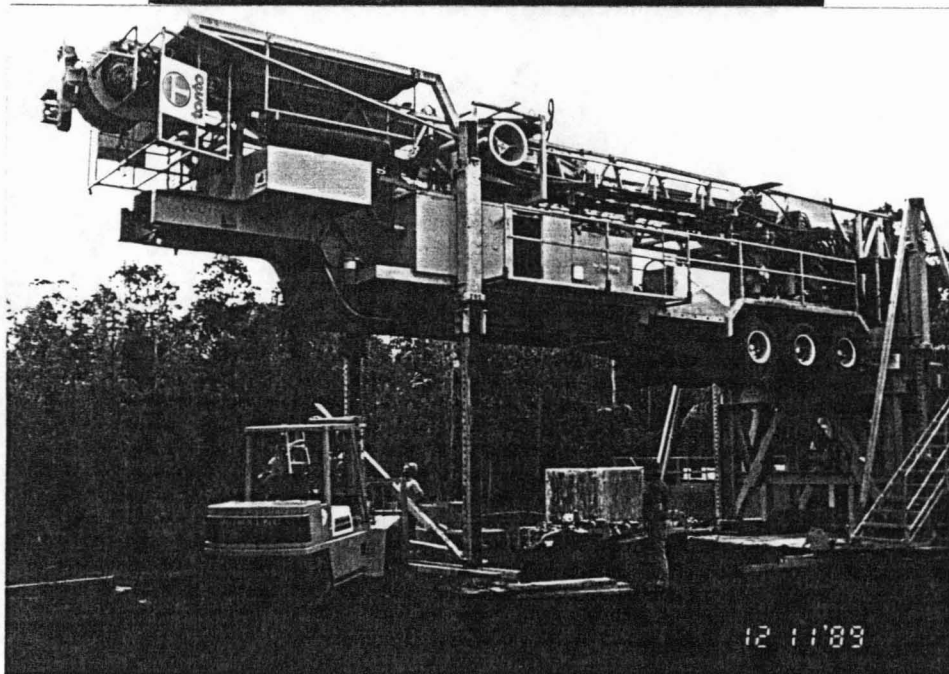
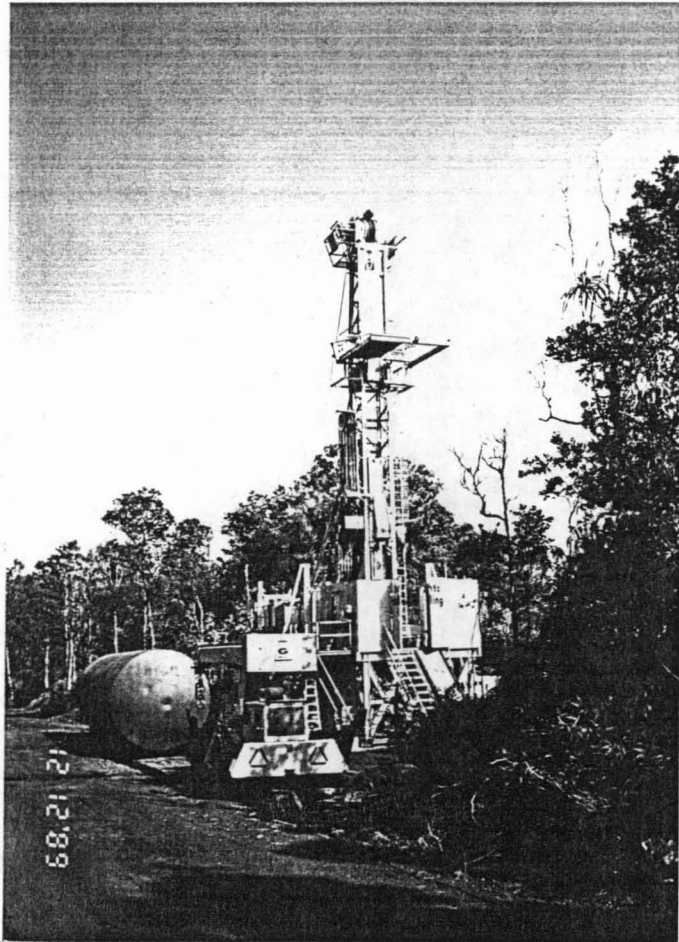
BOP ACTUATOR

SOH-4

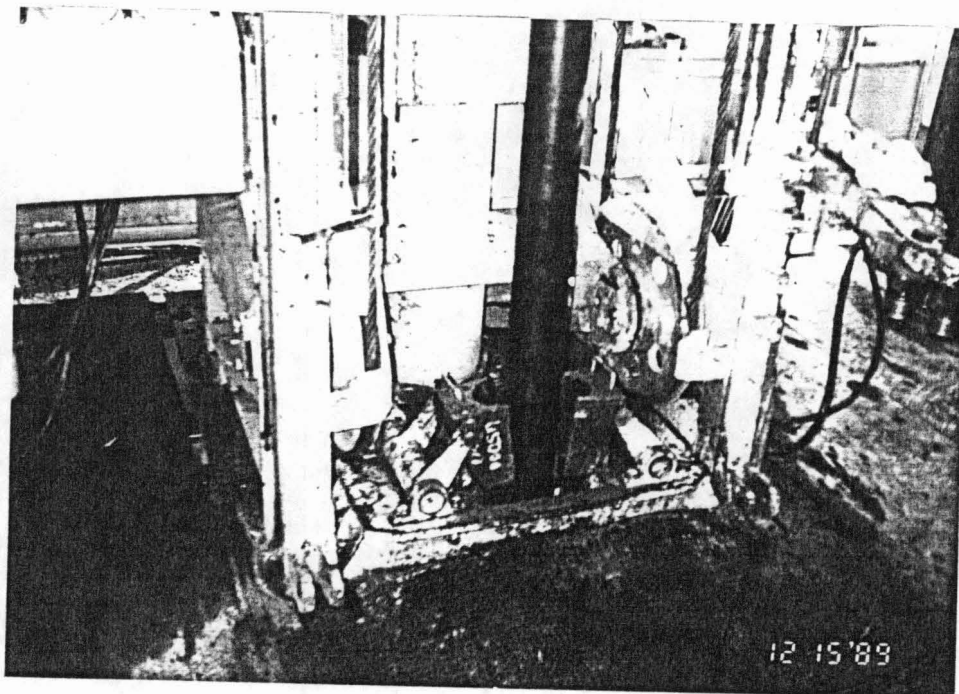
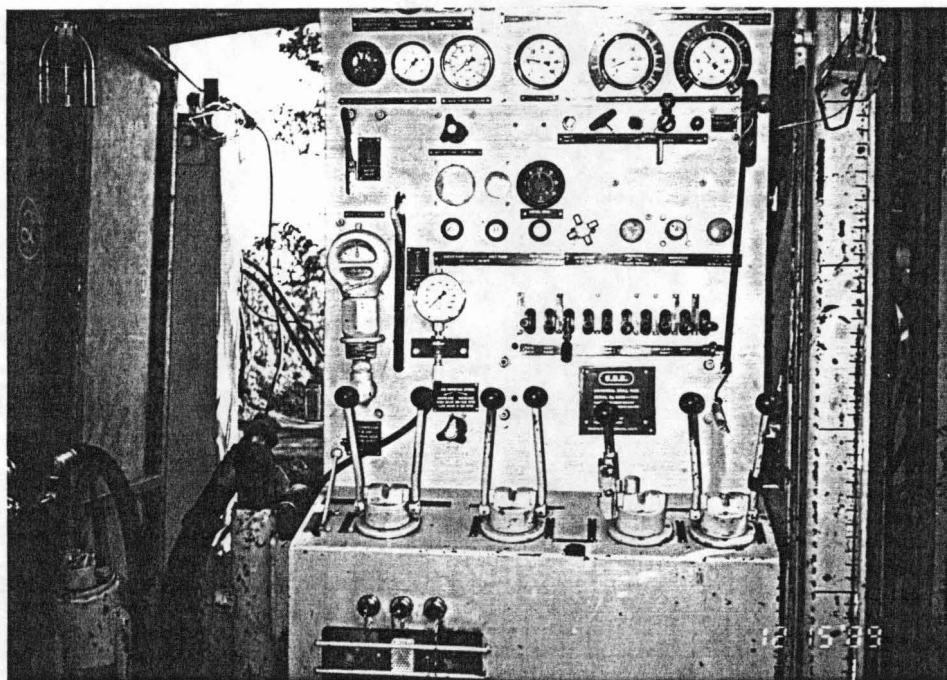


SECONDARY PONDS

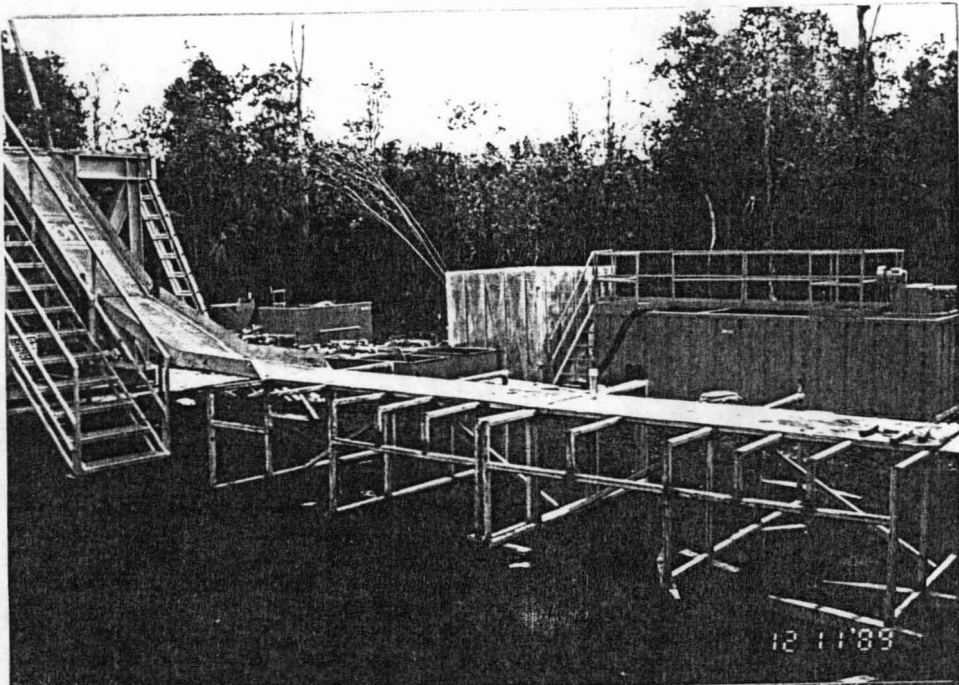
SOH-4



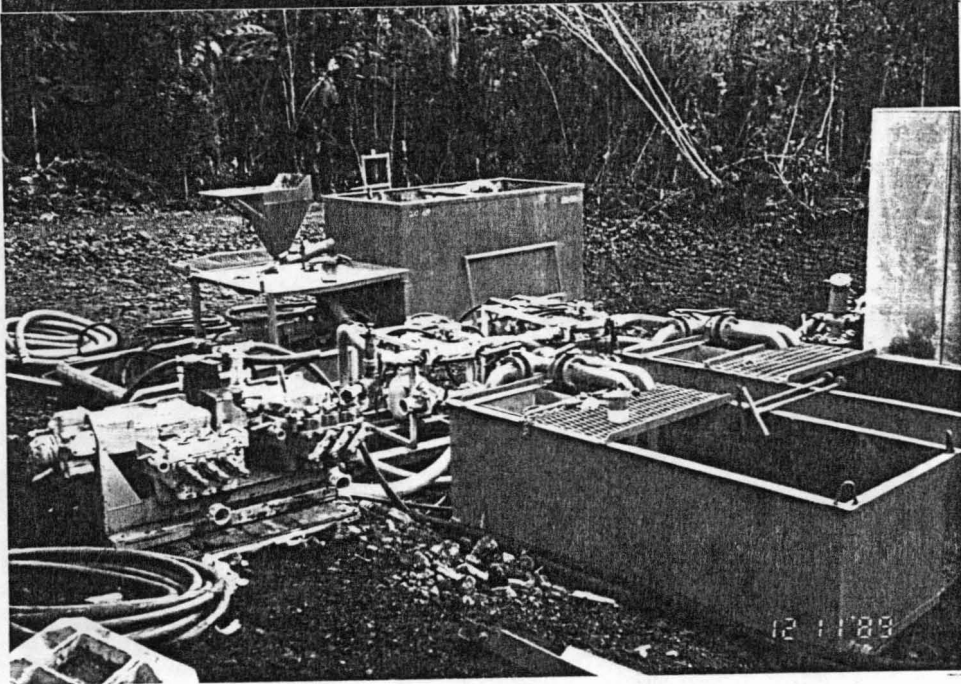
SOH-4

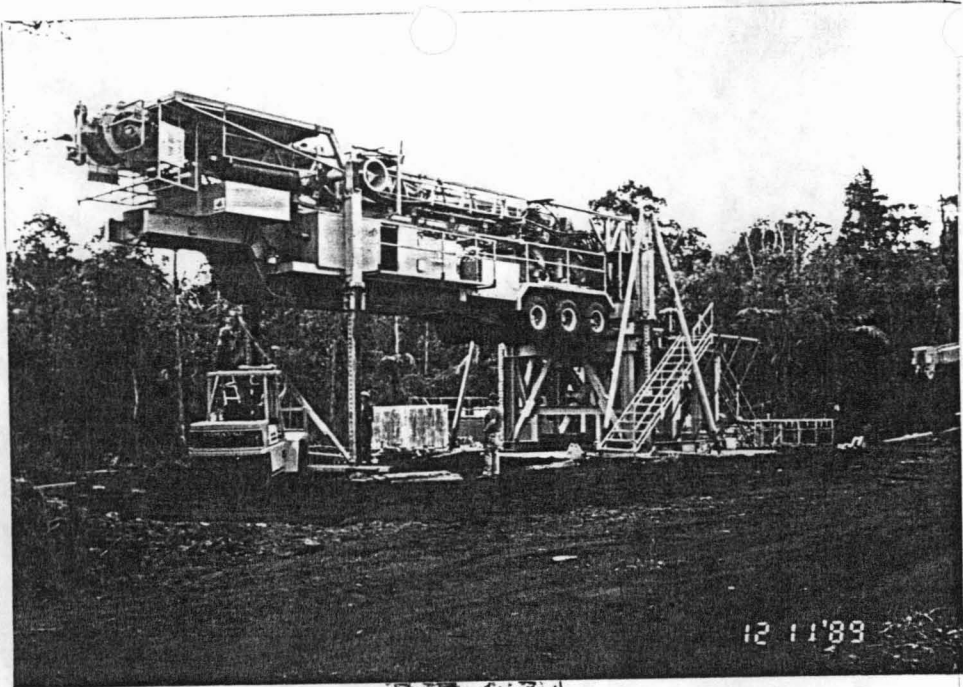


SOH-4

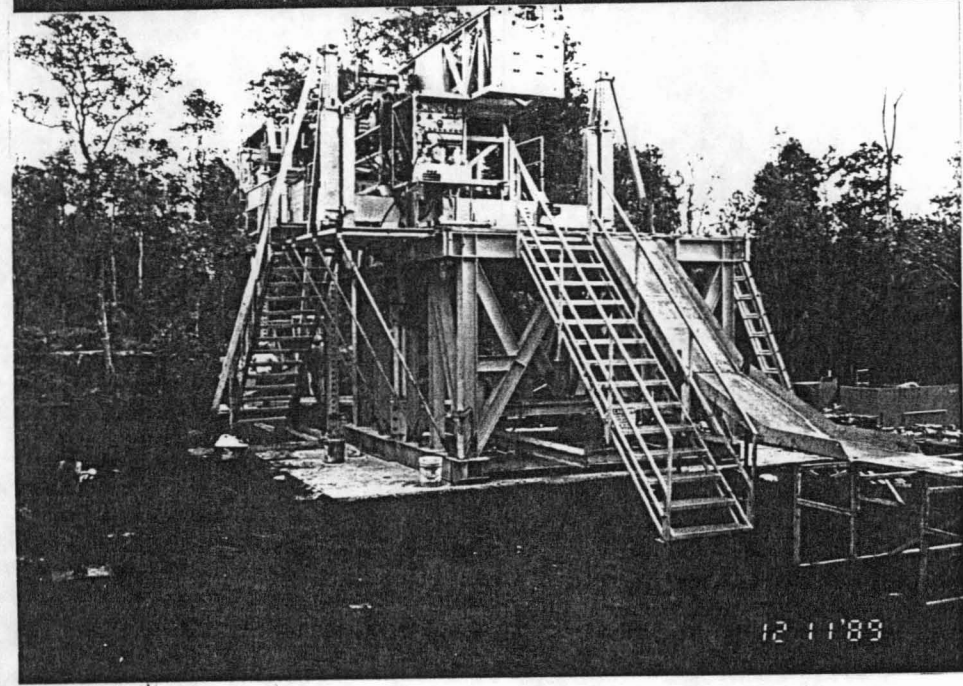


MUD TANKS

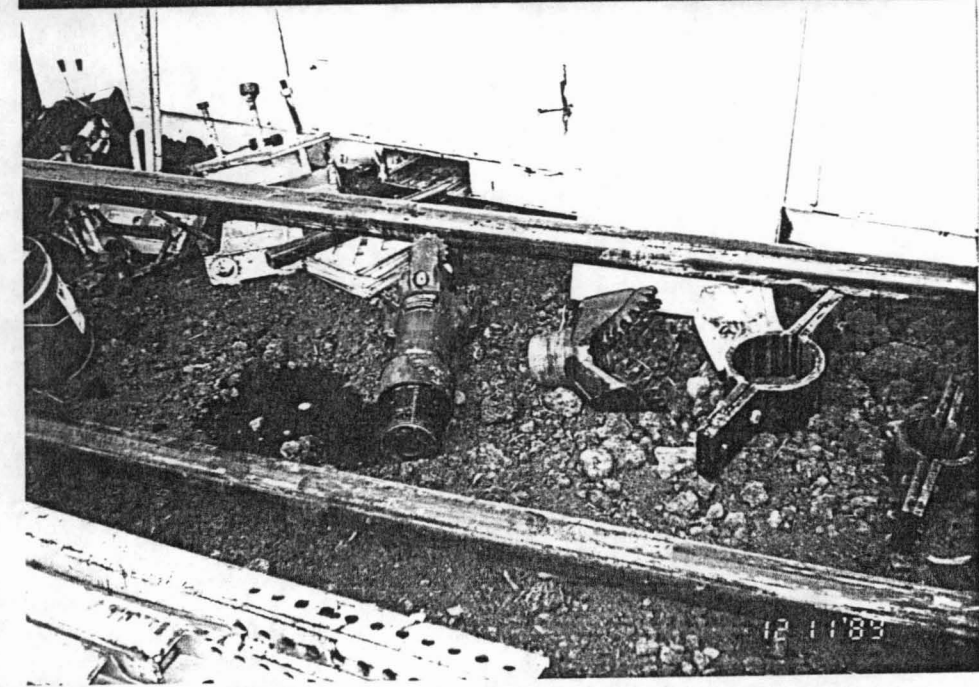




DRILLING RIG



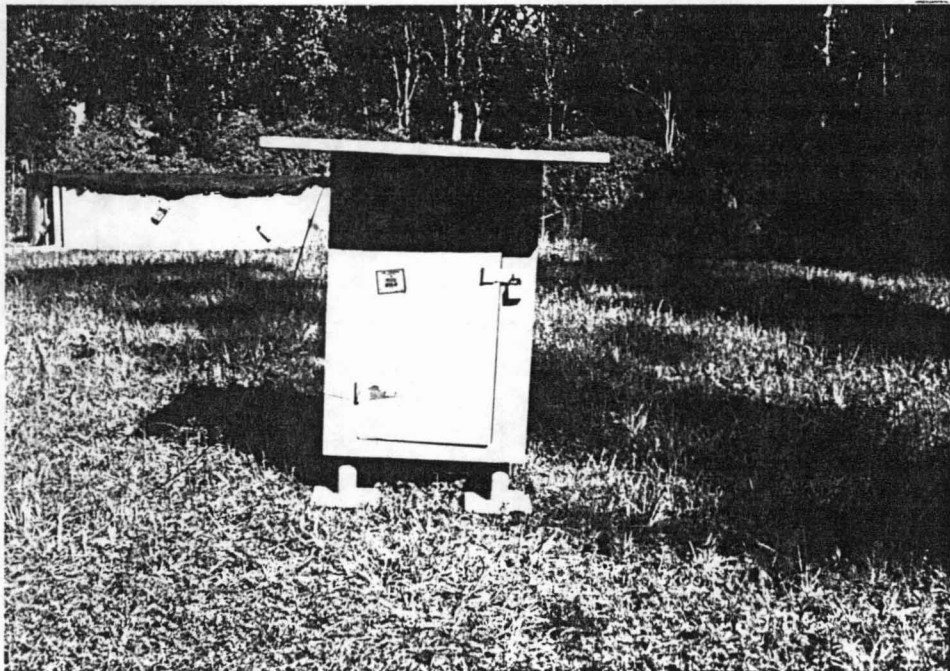
DRILLING RIG



DRILL BIT AND HOLE
OPENNER



NOISE MONITOR TOWER IN KAOHE
HOMESTEAD



NOISE MONITOR EQUIPMENT
HOUSING

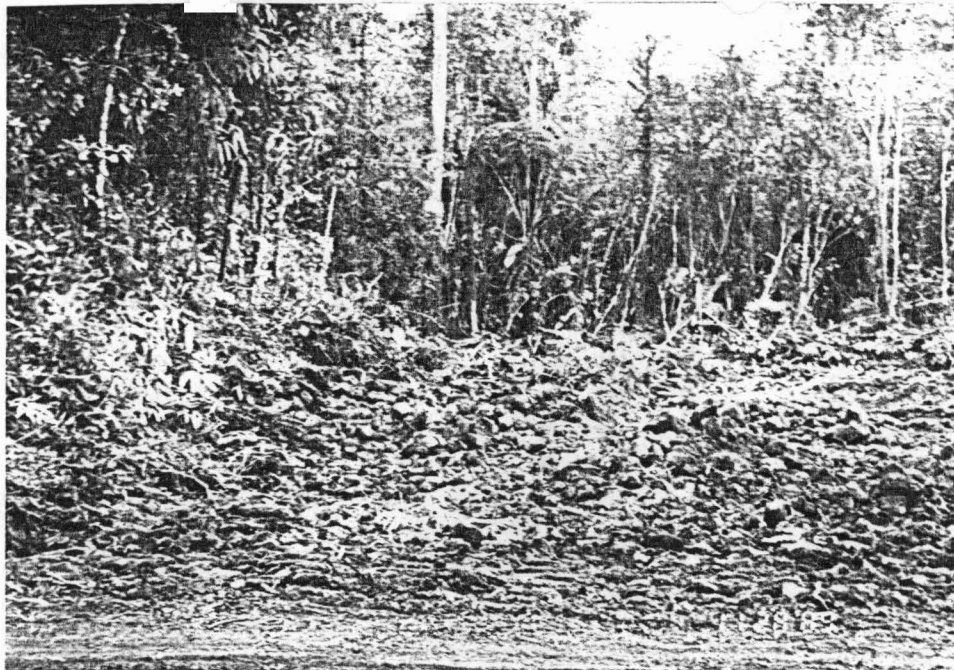


SOH 4 GRADING K COMPLETED



SECONDARY POND







SOIL 4 GRUBBING STAGE





DRILL SITE FOR SCIENTIFIC OBSERVATION HOLE SOH-4



ART SEKI, ALLAN KAWADA, JIM TAYLOR, JOHN DEYMONAZ



SOH-4 ADJACENT TO TRUE/MID-PACIFIC ACCESS ROAD