



DEPT. NAT. RES. & ENV. PE904855

CORE LABORATORIES, INC. Petroleum Reservoir Engineering

COMPANY: ESSO STANDARD OIL (AUSTRALIA) LTD. FILE NO: FL-115-11L
WELL: HALIBUT A-1 DATE: 20-30 JULY 1967 ENGRS: RLS JKM TM ES
FIELD: WILDGAT FORMATION: LATROBE VALLEY ELEV.: 31' KB
COUNTRY: VICTORIA STATE: AUSTRALIA DRLG. FLD.: SPERSENE-XP 20 CORES: 2-16
LOCATION: REMARKS: CUT WITH DIAMOND BITS

COMPLETION COREGRAPH

These analyses, opinions or interpretations are based on observations and material supplied by the client to whom, and for whose exclusive and confidential use this report is made. The interpretations or opinions expressed represent the best judgment of Core Laboratories, Inc. (all errors and omissions excepted), but Core Laboratories, Inc. and its officers and employees assume no responsibility and make no warranty or representation as to the productivity, proper operation, or profitability of any oil, gas or other mineral well or sand in connection with which such report is used or relied upon.

SAND, SHALE, LIMESTONE, DOLOMITE, CONGLOMERATE, COLLITES, CHERT, ANHYDRITE

Table with columns: SAMPLE NUMBER, DEPTH FEET, PERMEABILITY MD, RESIDUAL SATURATION, PROBABABLE PRODUCTION, TOTAL WATER, OIL SATURATION. Rows are grouped by core number (CORE NO. 2 to CORE NO. 16).

xx = TOO FRACTURED FOR TEST
\*\* = TOO FRIABLE FOR TEST
++ = CONTAMINATED W/ DRILLING FLUID