



CORE LABORATORIES, INC.

Petroleum Reservoir Engineering

COMPANY: ESSO STANDARD OIL (AUSTRALIA) LTD. FILE NO. FL-115-13L
WELL: KINGFISH-2 DATE: 16-20 JANUARY '68 ENGRS. RLS ES JKM
FIELD: KINGFISH FORMATION: LATROBE VALLEY ELEV. 31' KB
LOCATION: VICTORIA STATE: AUSTRALIA DRLG. FLD. SPERSENE-XP-20 CORES 2-8
REMARKS: CUT WITH DIAMOND BITS

COMPLETION COREGRAPH

DEPT. NAT. RES. & ENV. PE902896

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Legend for rock types: SAND, SHALE, LIMESTONE, DOLOMITE, CONGLOMERATE, OOLITES, CHERT, ANHYDRITE

SAMPLE CHARACTERISTICS: F=Fractured L=Laminated FB; MG; CG=Type Grain Size S=Stylolitic V=Vuggy
PROBABLE PRODUCTION: O=Oil W=Water G=Gas T=Transitional
TOTAL WATER PERCENT PORE SPACE: 75 50 25
OIL SATURATION PERCENT PORE SPACE: 25 50 75

Table for Core No. 2 (Samples 1-21) with columns for Sample Number, Depth, Permeability, Porosity, Permeability, and Saturation.

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

Table for Core No. 3 (Samples 22-50) with columns for Sample Number, Depth, Permeability, Porosity, Permeability, and Saturation.

Table for Core No. 4 (Samples 51-79) with columns for Sample Number, Depth, Permeability, Porosity, Permeability, and Saturation.

Table for Core No. 5 (Samples 80-110) with columns for Sample Number, Depth, Permeability, Porosity, Permeability, and Saturation.

Table for Core No. 6 (Samples 111-140) with columns for Sample Number, Depth, Permeability, Porosity, Permeability, and Saturation.

Table for Core No. 7 (Samples 141-170) with columns for Sample Number, Depth, Permeability, Porosity, Permeability, and Saturation.

Table for Core No. 8 (Samples 171-197) with columns for Sample Number, Depth, Permeability, Porosity, Permeability, and Saturation.