

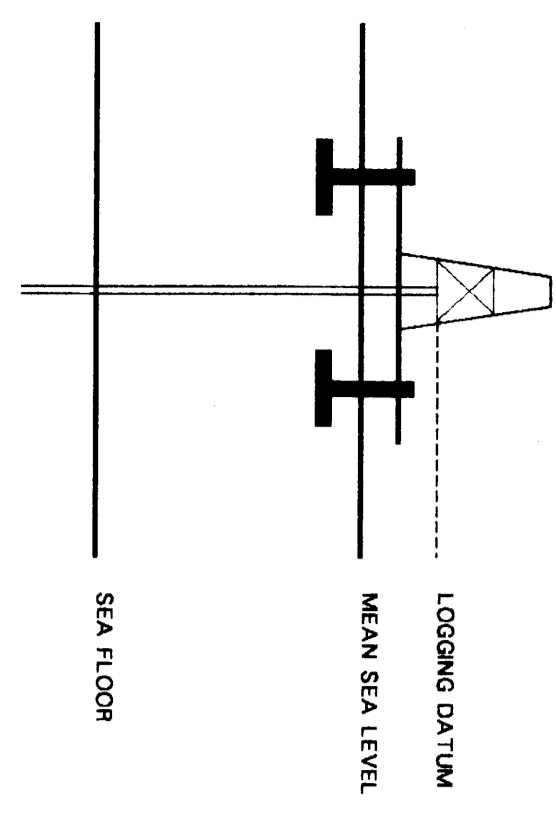
VERTICAL SEISMIC PROFILE

ZERO OFFSET VSP STACKED DATA PLOT NO 1

Company: LASMO ENERGY AUSTRALIA LTD Well: PATRICIA - 1 Field: PATRICIA Country: AUSTRALIA

Reference No: 570705 Interval: 445.00 to 895.00 Date Logged: 04/07/87 Date Processed: 08/07/87 Location: 038° 07' 53.23" S 148° 26' 46.87" E Elevations: KB: 22.0 M DE: 217 M GL: -51.0 M

COMPUTATION: Analyst: M SANDERS Centre: SVJ Barrow: 394/7534 Logging Datum: 22 M Seismic Reference Datum: MSL Ground Level: -51 M



Total Number of Levels: 32 (895 to 445 metres)

Table with columns: Run, Date, Tool Type, Bit Size/Depth, Casing Size/Depth, Top Depth, Bottom Depth. Includes data for runs 1 and 2.

The well name, location and borehole reference data were furnished by the customer

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretations...

MEDIAN STACK (downhole data) CLIENT: LASMO ENERGY WELL: PATRICIA - 1 FIELD: WILDGAT Median coherency stack of the downhole vertical component.

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Table with columns: RAW DEPTH, TRANSIT TIME, LEVEL NO, MIN AMPLITUDE, MAX AMPLITUDE. Contains data for levels 1 to 33.

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