

VERTICAL SEISMIC PROFILE

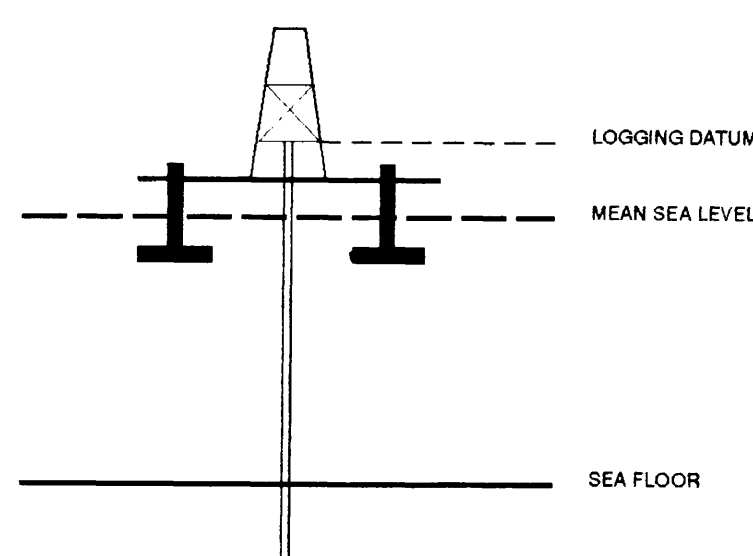


ZERO OFFSET VSP PLOT 2 AMPLITUDE RECOVERY

Company: BHP PETROLEUM
Well: LA BELLA-1
Field: WILDCAT
Country: AUSTRALIA
Reference No: 560875
Interval: 2743.00 to 620.00
Date Logged: 11-FEB-1993
Date Processed: 17/2/92
Location: 39 00' 14.2" S 142 41' 42.9" E
Elevations: KB: 25.30 DF: 25.00 GL: -95.00
Permanent Datum: MSL
Depth Units: METRES
FIELD RECORDING Engineer: M.HELWIG Location: Program Version: 580-325
COMPUTATION Analyst: Z.KATELIS Centre: SYJ Baseline: 20.2

ELEVATION ABOVE MEAN SEA LEVEL

Logging Datum: 25.00
Seismic Reference Datum: 0.00



Total Number of Levels: 110

Depth Reference: SRD

Time Reference: SRD

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

REMARKS

Vertical text on the right side of the plot area: This well name, location and baseline reference data were furnished by the customer.

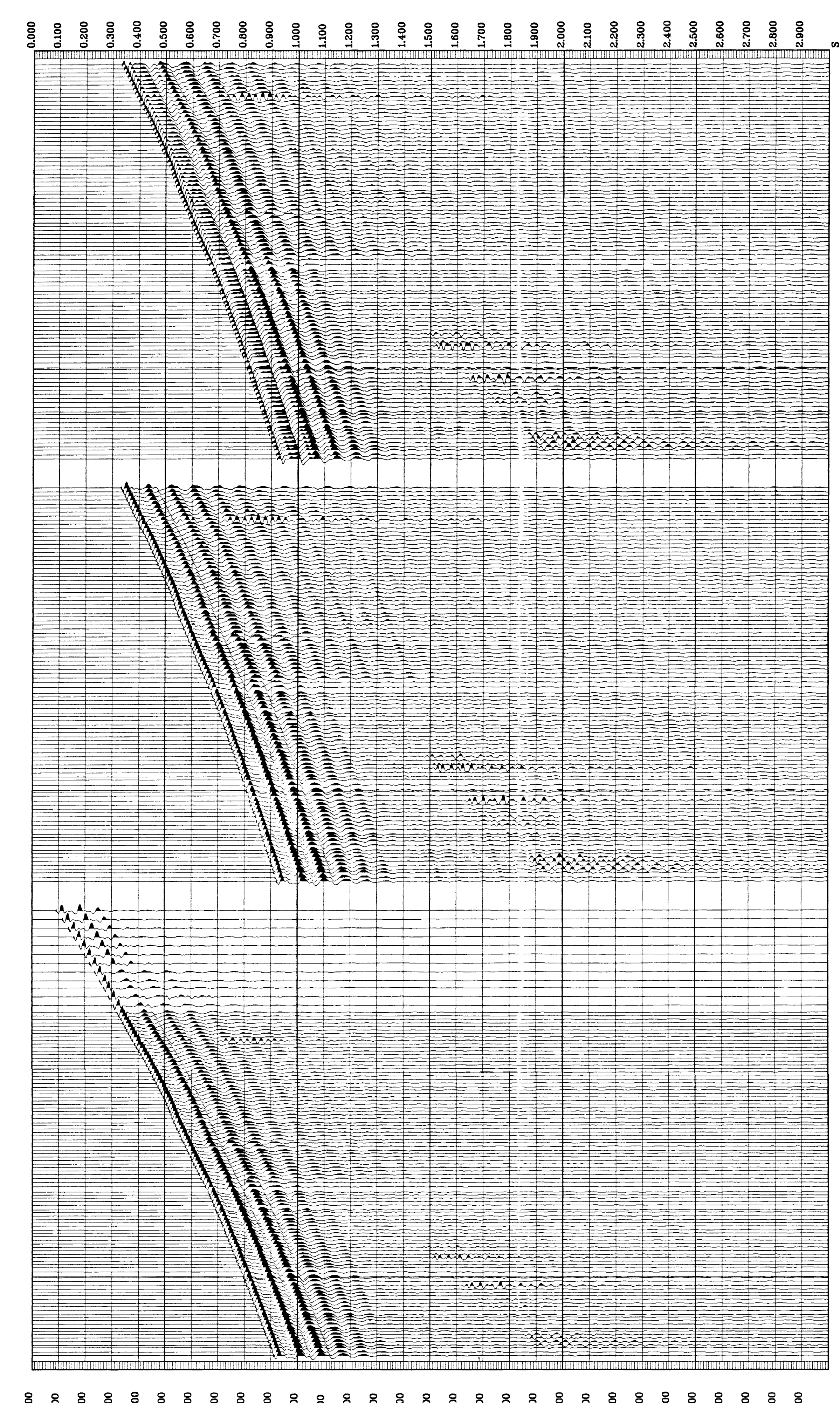
Small vertical text on the right side of the plot area: All interpretations are opinions based on information from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any...

\*\* AMPLITUDE RECOVERY \*\*
VERTICAL COMPONENT
PROCESSING SEQUENCE:
MEDIAN COHERENCY STACK APPLIED
STATIC CORR>N TO MSL
BAND PASS FILTER : 5-100 HZ
NORMALISATION GATE : 100 MS
SCALE : 10 CM/SEC
POLARITY (S.E.G.) : NORMAL

\*\* AMPLITUDE RECOVERY \*\*
VERTICAL COMPONENT
PROCESSING SEQUENCE:
MEDIAN COHERENCY STACK APPLIED
STATIC CORR>N TO MSL
BAND PASS FILTER : 5-100 HZ
NORMALISATION GATE : 100 MS
SCALE : 10 CM/SEC
POLARITY (S.E.G.) : REVERSE

\*\* STACKED DATA \*\*
VERTICAL COMPONENT
PROCESSING SEQUENCE:
MEDIAN COHERENCY STACK APPLIED
SCALE : 10 CM/SEC
POLARITY (S.E.G.) : REVERSE

Main data table with columns: RAW DEPTH M, TRUE VERTICAL DEPTH MSL M, TRANSIT TIME S, LEVEL NO, MAX AMPLITUDE, MIN AMPLITUDE. Contains multiple columns of numerical data.



COMPANY: BHP PETROLEUM
FIELD: WILDCAT
WELL: LA BELLA-1
COUNTRY: AUSTRALIA
Schlumberger logo at the bottom.