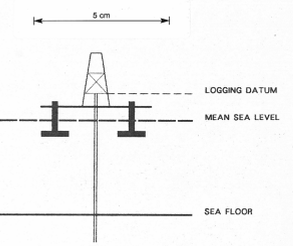




SEISMIC CALIBRATION LOG

(Adjusted Continuous Velocity Log)

Company: AMOCO AUSTRALIA PETROLEUM CO.
 Well: YOLLA #1
 Field: WILDCAT
 Country: AUSTRALIA
 Reference No: 540388 Interval: 0.00 to 3351.00
 Date Logged: 10/09/85 Date Processed: 24/09/85
 Location: 039 50' 18.96" S 145 48' 21.2" E
 Elevations: KB: 10.9 M DF: 10.3 M GL: -79.5 M
 Permanent Datum: MSL Depth Units: METRES
 FIELD RECORDING: Engineer: WINSLOE Location: SEA Program Version: 26.4 85/02/09
 COMPUTATION: Analyst: M. SANDERS Centre: ASJ Baseline: 12.4

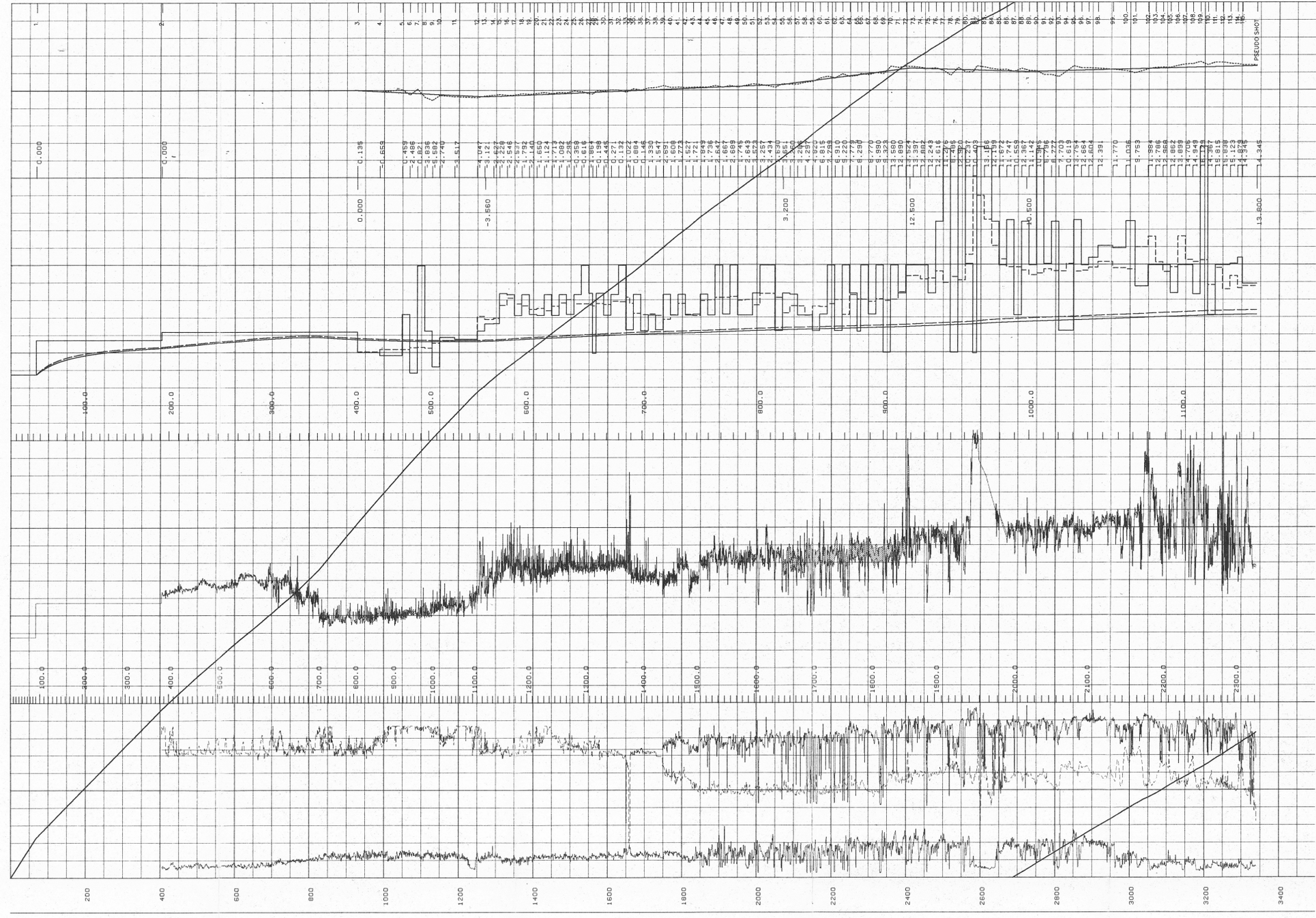
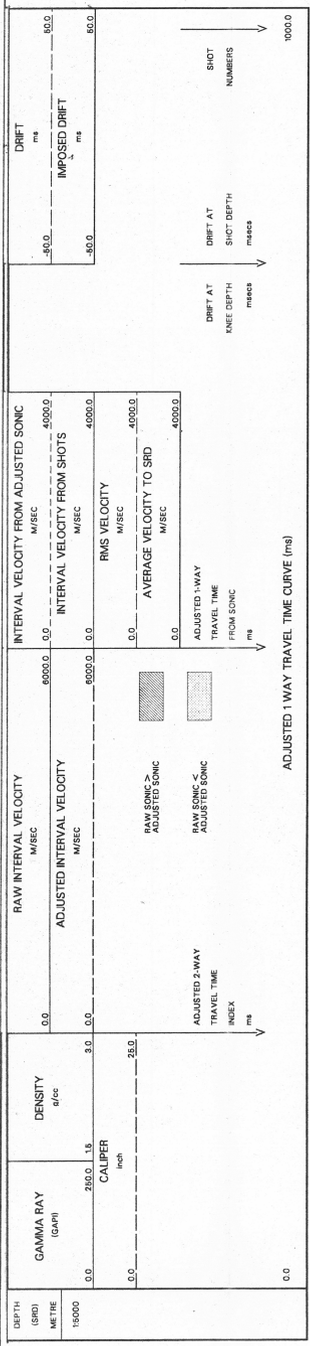


Total No. of Check Levels: 113 (from 940 to 3312.5 m below KB)
 Velocity Log Depth Reference: SRD
 Velocity Log Time Reference: SRD

Run	Date	Tool Type	Bit Size/Depth	Casing Size/Depth	Top Depth	Bottom Depth
1	08/07/85	SLS	17 1/2" @ 1768 M	20" @ 389 M	60 M	1768 M
2	18/07/85	SLS	12 1/4" @ 1822.5 M	13 3/8" @ 1755 M	1755 M	1822.5 M
3	23/08/85	SLS	12 1/4" @ 3347 M	13 3/8" @ 1755 M	1755 M	3350 M

WST Run Date Gun Offset Accel Offset Gun Elevation Accelerometer Elevation Gun Azimuth Accel Azimuth
 1 10/09/85 37.0 M 37.0 M 3.35 M below MSL 3.35 M below MSL 318° 318°

The well name, location and borehole reference data were furnished by the customer. All interpretations are optional based on inferences from electrical or other measurements and we cannot, and do not, guarantee the accuracy or correctness of any interpretations, except in the case of errors or willful negligence on our part. No liability is assumed for any errors or omissions, or for any consequences arising from the use of the data. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.



COMPANY AMOCO AUSTRALIA PETROLEUM CO.
 FIELD WILDCAT
 WELL YOLLA #1
 COUNTRY AUSTRALIA

