

**INTRODUCTION** (See enclosures 5, 6 and 7)

A Vertical Seismic Profile was shot in the Yolla-1 well on 10 September 1985. One hundred and forty-one levels from 500 m to 3314 m below KB were shot using an airgun source and WST tool. Because the top levels to 940 m were corrupted by casing arrivals and first breaks could not be picked accurately, no levels above 670 m were used in the seismic processing and only one hundred and twenty five levels have been used in processing the Vertical Seismic Profile. A Geogram was computed using the VSP levels to calibrate the sonic log. One hundred and thirteen levels were used for the Geogram processing.

All shot times and the calibrated sonic have been corrected to a nominal Mean Sea Level Datum.