

380069

a "casing break", at the 213 m level. Consequently the observed times for this level have been disregarded. A travel time for this data point has been inferred from the sonic log tied to the vertical time for the 400 m level. Another data point has been derived for water bottom using the known water depth and a water velocity of 1490 m/sec.

The results of the survey are shown in the attached table and graph.

J.R.Guy

Exploration Department

BHP Oil and Gas Division

CONFIDENTIAL DATA
NOT FOR RELEASE