


PHILLIPS AUSTRALIAN OIL COMPANY 

VIC / P18
HERMES No 1.
TIME DEPTH CURVE

DATUM : MEAN SEA LEVEL CO-ORDINATES
 AUTHOR : A. Y. KANEN LATITUDE : 38° 36' 08.032" SOUTH
 DRAFTED BY : P. G. CHALMER LONGITUDE : 148° 17' 54.250" EAST
 DATE : MAY 30, 1983

LEGEND

- VSP POINTS
- CALCULATED POINTS FOR WATER BOTTOM

DATE OF SURVEY : APRIL 16/17, 1983
 TYPE OF SURVEY : LOG CALIBRATION AND VERTICAL SEISMIC PROFILE
 HEIGHT OF K. B. : 23.0 metres
 WATER DEPTH : 85 metres
 TOTAL DEPTH : 4385 metres S.S.; SONIC 4530 metres S.S.
 CASING DEPTH : 30" Casing at 162.5 metres R.K.B.
 20" Casing at 351 metres R.K.B.
 13 3/8" Casing at 1024.7 metres R.K.B.
 9 5/8" Casing at 2562 metres R.K.B.

VSP DATA QUALITY : GOOD 