

271028

md = measured depth,
KB = kelly bushing elevation,
WD = water depth,
sbt = sea bottom temperature (this has been taken as 14°C
from average values for the Bass Strait in the area of
Seal-1).

$$G = \frac{79.5 - 14}{1669 - 25 - 62.3} = \underline{41.40\text{C/kilometre}}$$

This compares with the corrected gradient of 46.2°C/km
determined in the nearest well, Konkon No. 1.