

5 cm

HYDROLOGY OF TASMAN PENINSULA

W. L. MATTHEWS - 1986

- ⊘ Unconsolidated sand (after Cromer, 1979)
- Bore in Tertiary basalt.
- Bore in Jurassic dolerite
- Bore in Triassic sandstone and mudstone
- Bore in Permian siltstone

Top number is bore number, number with bar - position of bore approximate. Lower figure is mg/l (October 1986), an asterisk after salinity indicates previous chemical analysis.

- U Well
- ▲ Rainfall station
- ┌ Wier
- x 250 Spear bore with approximate salinity, 250* Chemical analysis available.
- 320 Surface water salinity (mg/l October 1986)

Salinities derived from conductivity in $\mu\text{S}/\text{cm} \times 0.7$

