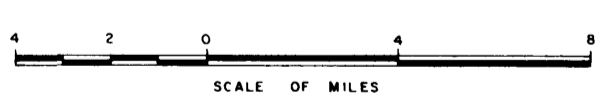
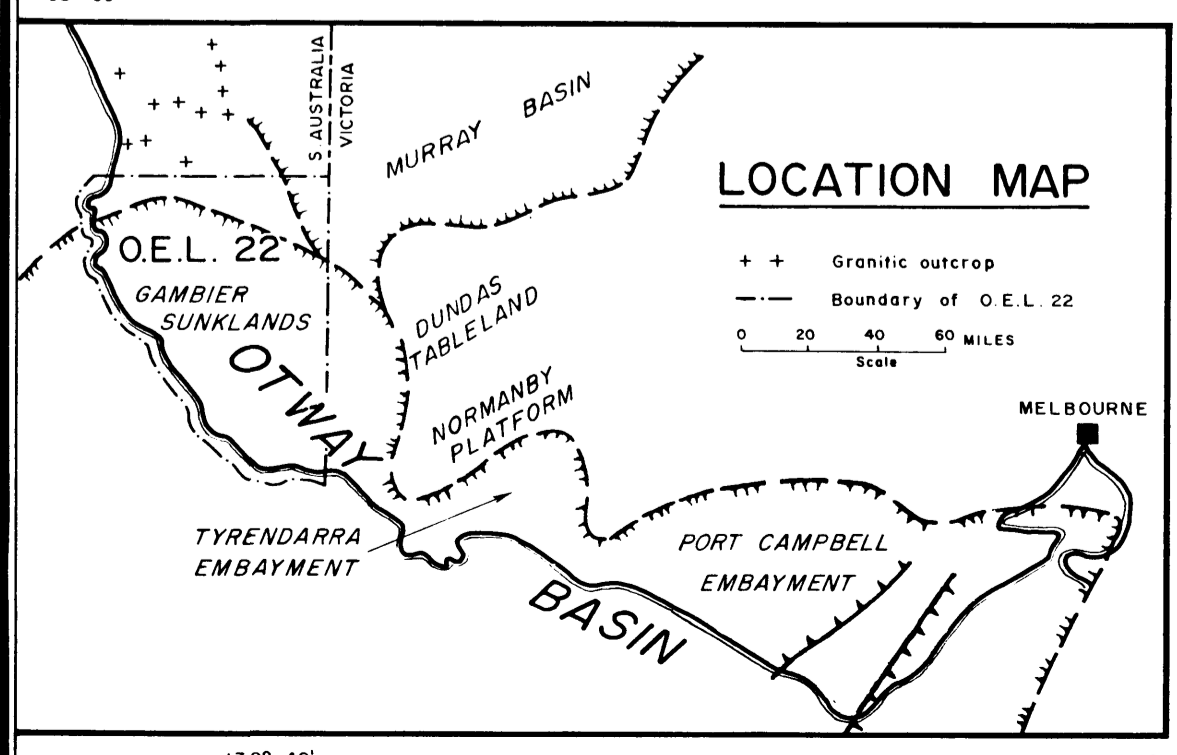


LEGEND

- PLEISTOCENE. Volcanic ash etc.
- EOCENE. Knight Group
- Elsewhere OLIGOCENE. Gamber Limestone is exposed at the surface or masked by a thin cover of QUATERNARY sands
- T.D. 3963' Well location and total depth
- Bore or shallow well location
- Fault
- Hinge-line
- Anticline
- Syncline



Note: Map base after South Australian Dept. of Mines 4-Mile Geological Series, "Penola" Sheet



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