FIGURE 6: TYPE SECTION OF THE GURNARD FORMATION (LATROBE VALLEY GROUP) GR (API UNITS) SONIC (Us/FT) 0 75 150 90 140 40 PE603613 LAKES ENTRANCE FM (SEASPRAY GROUP) Muny boly my hand 7100 7168 ft. b.r.t. 7200 F.W GURNARD .G 7263 ft. b.r.t. GROUP WALLEY ATROBE 7400 GURNARD No. 1 WELL Latrobe Valley Group: Gurnard Formation: Between 7168 ft and 7263 ft b.r.t. in Gurnard No. 1 well, Type Locality: Offshore Gippsland Basin, Victoria, Australia. Grey-brown to brown glauconitic very fine grained sandstone, siltstone Lithology: and mudstone with assorted pebbles Distribution: Rests unconformably upon undifferentiated Latrobe Valley Group, Flounder Formation or Turrum Formation. Separeted by a disconformity or diastem from the overlying Lakes Entrance Formation. Attains a maximum thickness of 130ft over the eastern two-thirds of the

Gippsland Basin.

Early Oligocene.

James and Evans, APEA Journal 1971

Age:

Ref: