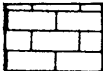

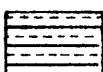


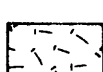


LEGEND

MIOCENE ? - OLIGOCENE		GLENELG GROUP = HEYTESBURY GROUP
EOCENE - UPPER CRETACEOUS		KNIGHT GROUP = WANGERRIP GROUP
UPPER TO LOWER CRETACEOUS		PAARATTE FORMATION, BELFAST MUDSTONE,
LOWER CRETACEOUS ? JURASSIC		MERINO GROUP = OTWAY GROUP
? MESOZOIC		BASAL SANDSTONE
? CAMBRIAN		BASEMENT COMPLEX

FROME-BROKEN HILL CO. PTY. LTD.
EUMERALLA NO. 1
GEOLOGICAL CROSS SECTION
AFTER DRILLING

PLATE 5

By J. S. BAIN.

HORIZONTAL SCALE: 1 INCH = 1 MILE



DEPT. NAT. RES & ENV

PE904007

W 472

MAR 1963

7200-W-21