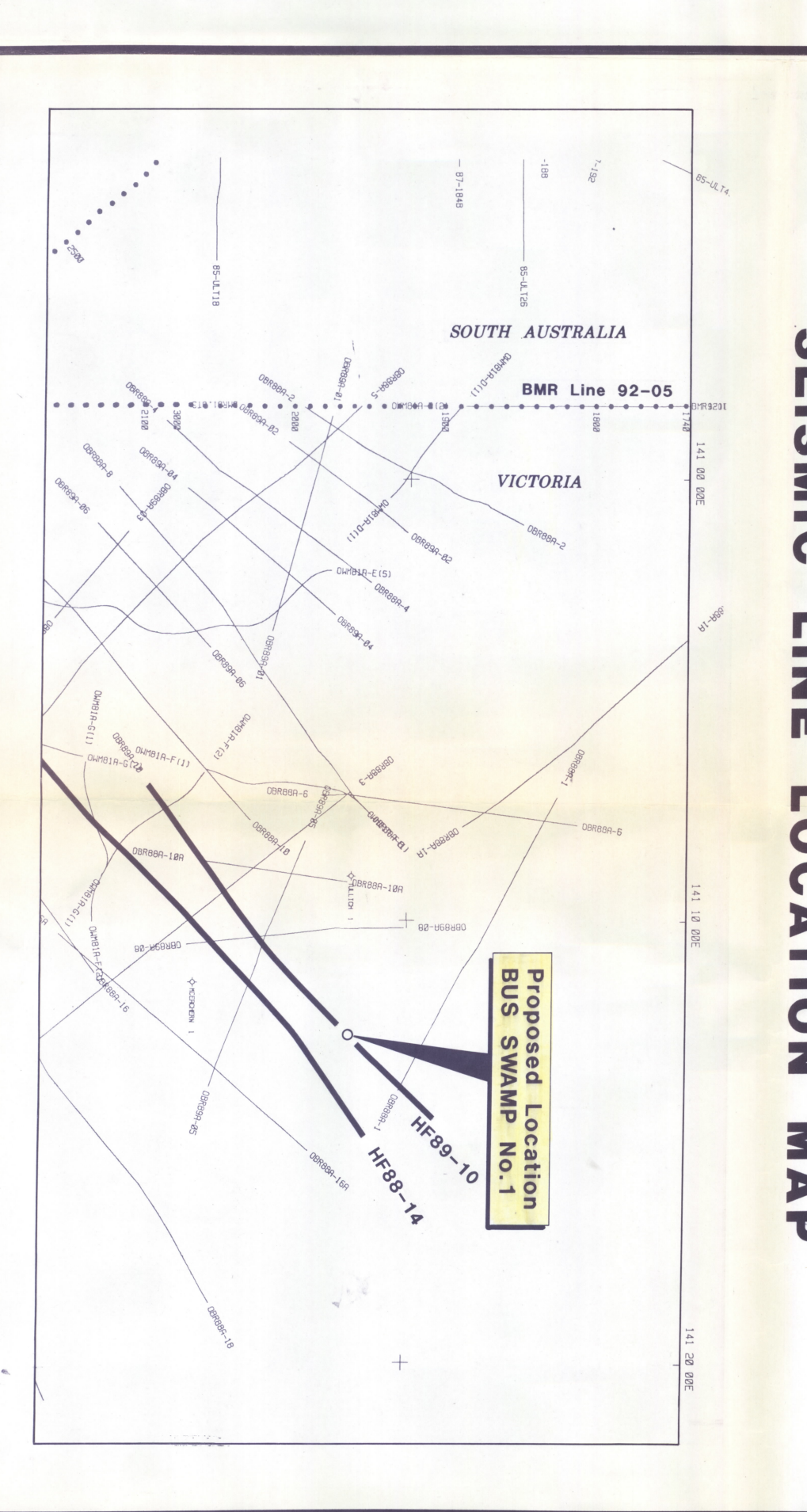
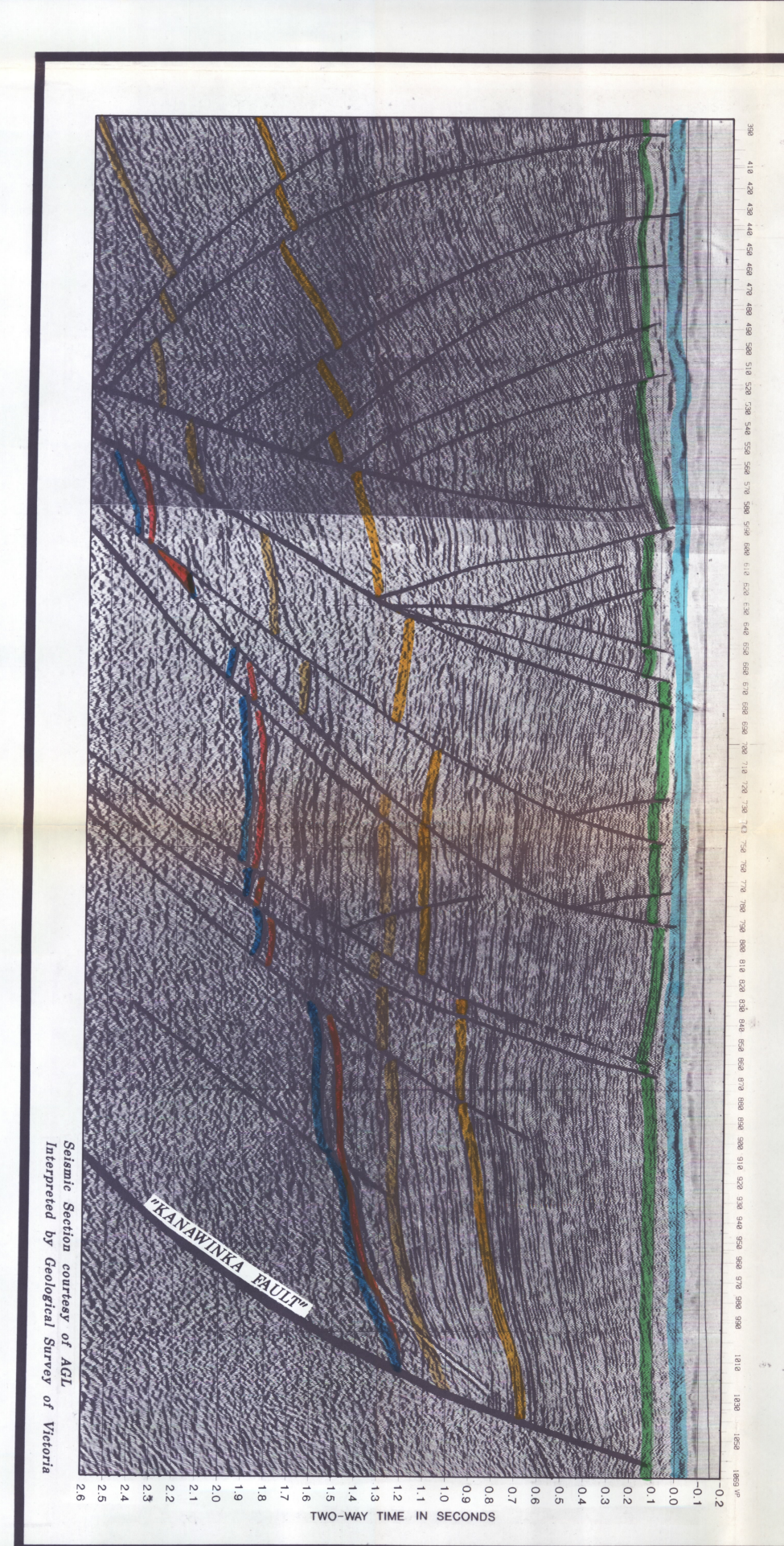
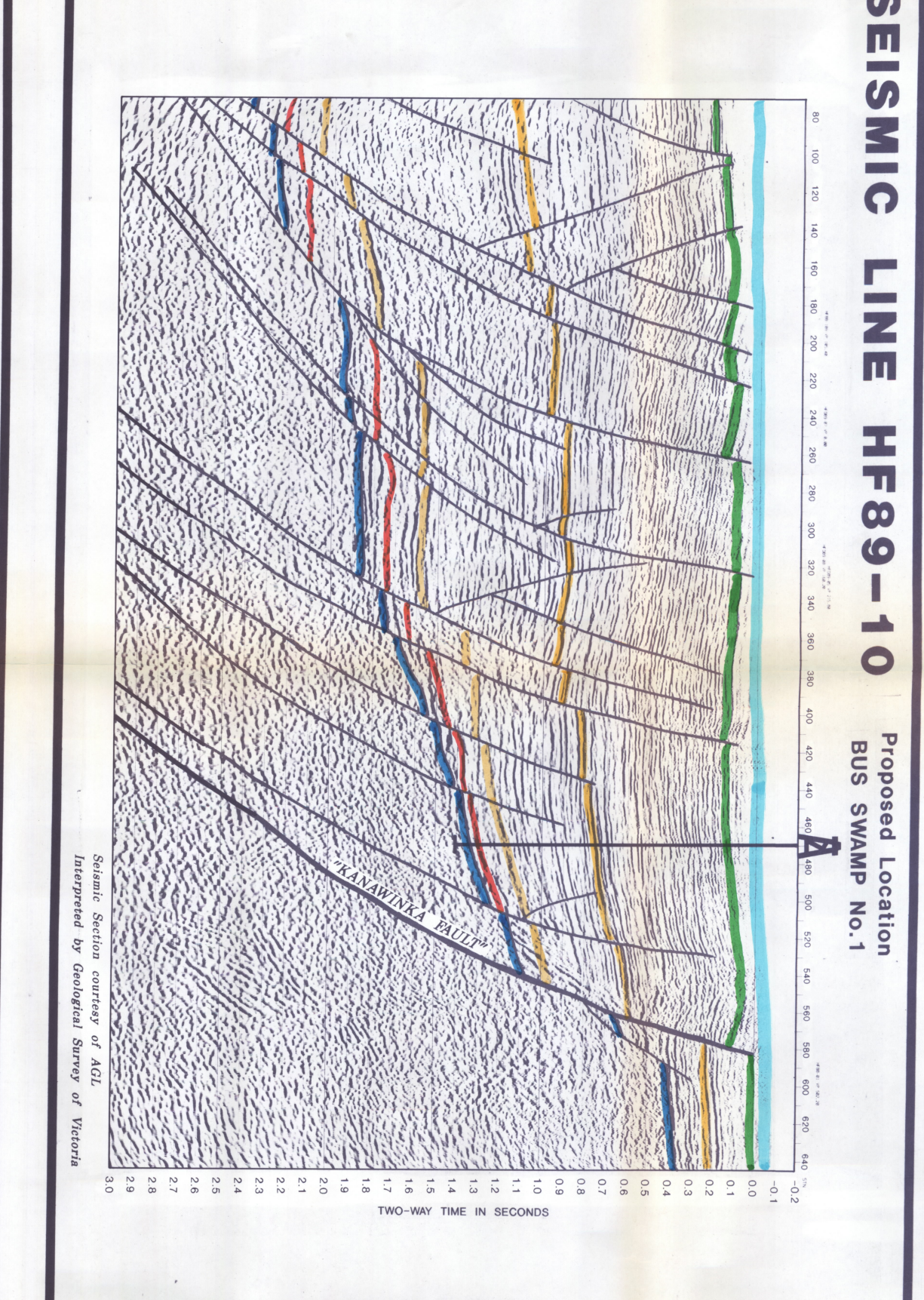


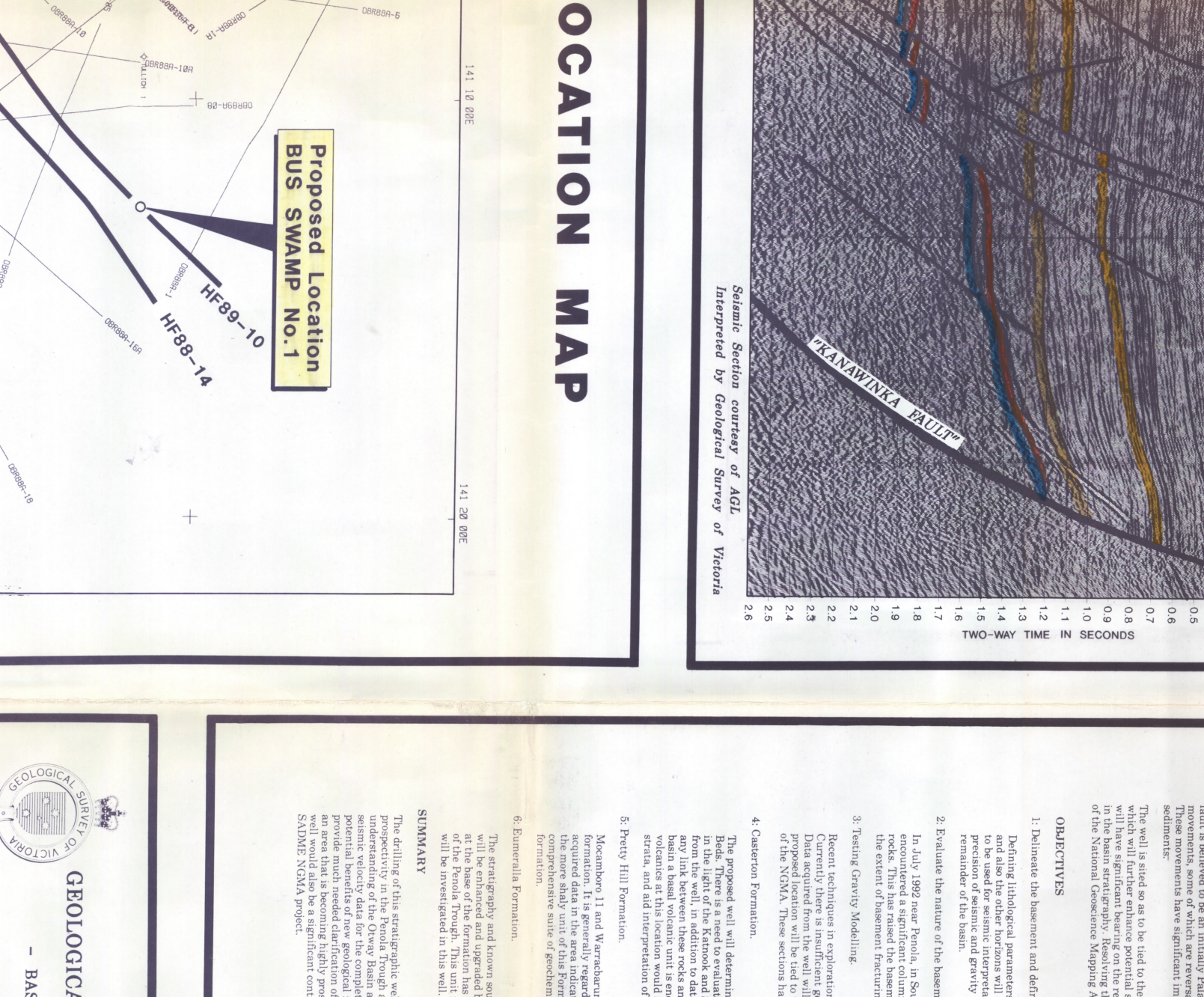
SOUTH AUSTRALIA

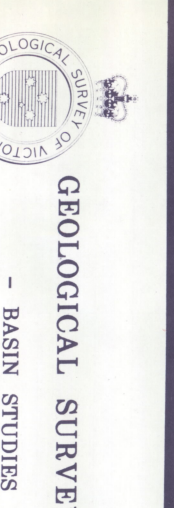
**VICTORIA** 











SURVEY OF VICTORIA

PE907895

ining lithological parameters and seismic velocity of the basement rocks also the other horizons will enable their true, rather than assumed, value used for seismic interpretation. This will considerably improve the cision of seismic and gravity modelling in both the Penola Trough and the lainder of the basin. ATION

LOCATION: LAT.: 37°31′18" LONG.: 141°12′00"
TOTAL DEPTH: 1950 metres
ELEVATION: GL: 88 metres KB: 92.3 metres
CLASSIFICATION: STRATIGRAPHIC
SEISMIC CONTROL: LINE HF89-10 SP.470
NEARBY SIGNIFICANT WELLS:
TULLICH No.1 6 KMS WEST
McEACHERN No.1 6 KMS SSW
SAWPIT No.1 35 KMS NNW
NEARBY FACILITIES:
CASTERTON 17 KMS NW
PENOLA 37 KMS ESE
MT.GAMBIER 52 KMS NE

STRATIGRAPHIC

GEOL SWAMP OGICAL VICTORIA STUDIES BRANCH