



NOTE: Data across fault and continuity breaks are not correlative. Steeply dipping data have not been displaced to their true position because of the absence of three dimensional control. Consequently, the alignment of fault traces and structural axes are speculative and subject to revision with the addition of cross spreads.

AMERADA PETROLEUM CORPORATION OF AUSTRALIA LIMITED
BRISBANE

OIL PERMIT 64 AREA 1
SIMPSON DESERT "B" AND SIMPSON
DESERT NORTH SEISMIC SURVEYS
MAP SHOWING CONTOURS ON
PRE - PERMIAN DATA

Seismic Contractor : Austral Geo Prospects Pty Ltd.	
Contour Interval : .050 sec.	Datum : +300 ft.
Vel. Function : time	Datum Velocity : 6000 f/s
Author : A. J. Schisler	Date : March, 1967
Supervision : H. M. Threlk	Sheet : No. 6