



- LEGEND**
- STRUCTURAL HIGHS, TOP LATROBE UNCONFORMITY
 - OLIGOCENE LAKES ENTRANCE GREENSAND MBR.
 - MIOCENE SANDSTONE FACIES OF LAKES ENTRANCE FM.
 - MIOCENE CALCAREOUS SANDSTONE FACIES OF GIPPSLAND LIMESTONE
 - OCCURRENCE OF ONE OF THE LATTER THREE UNITS ON SOUTHERN PLATFORM
 - LATROBE T.O.C. MINUS R.O.C. GREATER THAN 1%
 - CORRELATION SECTIONS

Union Texas Petroleum Corporation
 An Allied Company

AUSTRALIA
GIPPSLAND BASIN
 FAVORABLE EXPLORATORY AREAS
 LAKES ENTRANCE FM.
 AND GIPPSLAND LIMESTONE

104035

C.I.	SCALE 1:250,000	REV. DATE:
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