

PLATE

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| 1.  | GENERALIZED GEOLOGIC SECTION             | A - A |
| 2.  | " " "                                    | B - B |
| 3.  | " " "                                    | C - C |
| 4.  | LOCATION MAP - GEOLOGICAL CROSS SECTIONS |       |
| 5a. | SEISMIC SECTION - MIGRATED 80F-1         |       |
| 5b. | SEISMIC SECTION - UNMIGRATED 80F-1       |       |

SHEETMAP

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|-----|---|
| 1.  | WATER DEPTH 1:25,000 NTH  |
| 2.  | WATER DEPTH 1:25,000 STH  |
| 3.  | NEAR BASE MIOCENE 1:25,000 NTH  |
| 4.  | NEAR BASE MIOCENE 1:25,000 STH  |
| 5.  | TOP LATROBE COAL MEASURES 1:25,000 NTH                                  |
| 6.  | TOP LATROBE COAL MEASURES 1:25,000 STH                                  |
| 7.  | ISOCHRON: NEAR BASE MIOCENE - TOP LATROBE COAL MEASURES<br>1:25,000 NTH |
| 8.  | ISOCHRON: NEAR BASE MIOCENE - TOP LATROBE COAL MEASURES<br>1:25,000 STH |
| 9.  | MID MIOCENE 1:25,000 NTH  |
| 10. | MID MIOCENE 1:25,000 STH  |
| 11. | ISOCHRON: MID MIOCENE- TOP LATROBE COAL MEASURES 1:25,000 NTH           |
| 12. | ISOCHRON : MID MIOCENE - TOP LATROBE COAL MEASURES<br>1:25,000 STH      |
| 13. | BASEMENT 1:25,000 NTH   |
| 14. | BASEMENT 1:25,000 STH   |
| 15. | ISOCHRON : TOP LATROBE COAL MEASURES - BASEMENT 1:25,000<br>NTH.        |
| 16. | ISOCHRON : TOP LATROBE COAL MEASURES - BASEMENT 1:25,000<br>STH.        |
| 17. | TOP LATROBE COAL MEASURES 1:100,000 NTH                                 |
| 18. | TOP LATROBE COAL MEASURES 1:100,000 STH                                 |
| 19. | TOP LATROBE GROUP LEADS NORTH   |
| 20. | TOP LATROBE GROUP LEADS SOUTH   |