



LEGEND

- | SEDIMENTS / VOLCANICS | | SKARNS | |
|-----------------------|-----------------------------|-------------------------|--------------------------|
| RECENT | | | |
| | Slope talus soil | | Wriggite |
| TERTIARY | | | |
| | Basalt | | Garnet skarn |
| | Sand clay | | Diopside skarn |
| ORDOVICIAN | | | |
| | Limestone | | Chlorite skarn |
| | Siltstone | | Amphibole skarn |
| | Sandstone | | Magnetite skarn |
| | Conglomerate | | Sulphide skarn |
| CAMBRIAN | | | |
| | Acid-intermediate volcanics | | Recrystallized quartzite |
| INTRUSIVES | | ALTERATION / STRUCTURAL | |
| DEVONIAN | | | |
| | Dookoon Granite | | Breccia |
| | | | Veining/stockworks |
| | | | Layering core angle |
| | | | Shearing core angle |

TO 325.00 Metres

The Shell Company of Australia Limited METALS DIVISION	
E.L. 7/74 MOINA SHEPHERD & MURPHY AREA SECTION 1450E LITHOLOGY	
Scale 1:500	
FIG. No.	REPORT No.
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