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|---|--|--|-----------------------------|---|--|---|--|--|--|--|--|---|
| <b>LOWER CAMBRIAN ?</b><br>Pq Massive Quartzite<br>Ps Siltstones<br>Psh Shales, often graphitic & slumped<br>Pm Mudstones, siltstones | <b>MIDDLE CAMBRIAN ?</b><br>Cc Lower Chert<br>Cs Siltstones<br>Ccu Upper Chert | <b>CRIMSON CREEK FORMATION</b><br>Ec Chert<br>Ecl Lower Chert<br>Es Siltstones<br>Eu Upper Chert | <b>TERTIARY</b><br>Alluvium | <b>INTRUSIVES</b><br>+ + Devonian granite<br>< > Cambrian gabbro<br>* * Cambrian Ultramafic | <b>KEY</b><br>- - - Strike & dip of beds.<br>- - - Anticline/Syncline showing plunge.<br>- - - Inferred fault.<br>- - - Mt Lindsay Mine Anomalies (After Aberfoyle). | Note: Mapping mainly by R.R. Schellekens 1972-1974. | 21 Aberfoyle D.D.H.<br>533 Traverse lines. |  |  |  | <b>RENISON LIMITED 57217</b><br><b>E.L.18/73, E.L.2/63</b><br><b>INTERPRETATIVE GEOLOGY.</b><br>74-1038<br>SCALE: 1:10,000 METRES<br>MAP 5 | DRAWN L.A.N.<br>TRACED P.J.P.<br>DATE 9.9.74<br>SCALE 1:10,000<br>DRAWING No. |
|   |  |  |                             |   |  |   |  |  |  |  | 1700   |   |