

No follow-up work was completed and reported on any of the I.P., Afmag or soil geochemical anomalies prior to the area within the area of E.L. 15/76 being relinquished from E.L. 5/63 in 1967. Reasons for the lack of anomaly follow-up and relinquishment were not given.

Most of the part of E.L. 5/63 within the boundaries of E.L. 15/76 was then pegged by Geophoto Resources Consultants as E.L. 7/68 (see below).

### 5.2.3 Electrolytic Zinc Company (E.L. 2/62)

E.L. 5/63 (Costigan Mines/Comstaff) covered most of the central and northern part of E.L. 15/76. The northwestern corner was excluded from E.L. 5/63 as it had been pegged by E.Z. Co. as E.L. 2/62 in early 1962 (Figure 22). E.L. 2/62 extended several km's north of the E.L. 15/76 boundary.

From 1962 until 1967 E.Z. Co. concentrated most of their exploration of E.L. 2/62 in the area to the north of the E.L. 15/76 boundary. Only lines 135, 145, 155 and 165 of the North Melba grid and lines 30N, 33N, 36N, 39N, 42N and 45N of the East Melba grid were within the boundaries of E.L. 15/76 and investigated until 1967.

The East Melba lines covered the lead/zinc zone around the McKimmie mine area. These lines were traversed with an I.P. survey the results of which (Figure 23A-F) were never interpreted. No follow-up work has been reported. The only reported investigation of this area by E.Z. Co. also showed the Lead Blocks area had been drilled with a series of 9 vertical holes (L1-L9). No record of the logs of these holes except for the locations (Figure 24) are available. Records on the Lead Blocks grid and area are included in Goudie (1970) as loose pages.