

○ Sample
 — Stream Sediment
 × Rock Chip
 ORDER OF ASSAYS = Cu, Pb, Zn, Ag, Bi, Au, all in p.p.m.
 Note: Bi assayed in rocks only

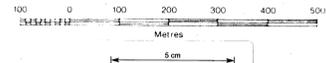
- | | |
|--------------------------------|------------------------|
| — SEALED ROAD BRIDGE | — POWER LINE & PYLONS |
| — VEHICULAR TRACK | ■ BUILDING |
| — LOGGING TRACK BULLDOZER SCAR | × FLYING FOX |
| — WALKING TRACK | — PIT |
| — RAILWAY TRAMWAY ABANDONED | — CULVERT THEN... |
| ○ PROMINENT PEAK | — ADIT |
| — TRIG STATION | — SHAFT (Depth meters) |
| × BENCH MARK | — OPEN CUT |
| — SPOT ELEVATIONS | — ALLUVIAL WORKINGS |
| — RIVER CREEK | — DUMP |
| — LAKE | |
| — SWAMP | |

MAP INDEX

Lynton	Ore	Tuff
Neel	HUXLEY	King
Berfield	Johns	Orby

418278

Photographs: Lands Department file of
 South West Project 7 E 11
 Photographs: Associated Rural Services Pty. Ltd. 1968
 Grid lines are 1000 Metre intervals of the
 Australian Map Grid Zone 55
 Grid Values are shown in Full Grid at the
 South West Corner of the Map
 Horizontal Datum: Australian Geodesic Datum 1966
 Vertical Datum: Australian Height Datum 1966
 Transverse Mercator Projection



THE MOUNT LVELL MINING & RAILWAY COMPANY LTD

TYNDALL - E. L. 9/66

**HUXLEY
ROCK CHIP &
STREAM SEDIMENT
GEOCHEMISTRY**

Scale: 1:5000
Date: May 1984
Drawn by: A.C.
Checked by: S.F.

FIG. 39