

Old Tom 1, 2 + Hankin 1-16

For Mecca Minerals / ^{by} Cardero Ros L + a 1978

182 M BAW in 2 holes to test
mineral content of oxidized bands exposed in
steep cliffs along east bank Loring Cr.

a Trib of Cabiner Cr. (Cr East "Crater Hill")

Work done on old Tom #1 by oldadit

- .16% Cu	over .09 oz Ag	17.7 m	} 72-1 +30° N50°E in grey-blk andesitic nearly flat, altered in bands	60m Total
.41% Cu	.26 oz Ag	5.3m		

- .68% Cu	.53 oz Ag	.028 oz Au over 3m	} 72-2 -80 N50°E 123m Total
.05% Cu		over 1.52m	
.37% Cu		over 3m	

Recommend no further work. Bay A.B. Allen Eng. Ltd

Ref - AR 1810 1875 1880 J H Brown

- 73-74 Field section Loring Cr group McAndrews
for Mahanaja

- 72 Geol for Mahanaja Min by Lonimien.

A.D. Clendenan

Oct 82

AR 1086

1967 IP recon Apt by Seigal Assoc.

For Canadian American Mining Co Inc

NE SW trending lines around Bonnite Mine

A/W extent is "Cabinet" Lake \approx 500 m S Colorado

Resistivity anomaly \approx 200' space not \approx 400' space
about Cabin Creek Valley

A.D. Clendeman

Oct 82

AR 8440

Webster 1+2 - owned by Redfern Resources
J.M. Kenyon. of Redfern.

No prospect in Q+Z Monzonite
on West trending ridge between Glacis cr lake &
Sunsets Cr at 7000 ft.

A.D. Clendenan

Oct 8-

ASSESSMENT RPT. 1086.

I.P. SURVEY OF HUNTER BASIN BY CAN-AM MINING Co. LTD.

1967. J. BAIRD.

- SEARCH FOR ϕ Cu-Mo DEPOSIT.

~ I.P. WORKS ON KING JOHN.

PROBLEMS \rightarrow He OR Fe-CARBON.

P. Holbek

Oct 82

ASSESSMENT REPORT 4811

MARMOT CLAIMS - CRATER LAKE AREA

(2 km EAST OF HUNTER BASIN)

BY J.M. McANDREW FOR MAHARAJA MINERALS

- GEOLOGY SAME AS HUNTER BASIN BUT WITH NUMEROUS INTRUSIVE DYKES ETC.
- MINERALIZATION: STRUCTURALLY CONTROLLED (FRACTURES) OF QTZ-EP-CU MINERALIZATION.
GRADES OF $\approx 4\%$ Cu ; 3 oz/ton Ag WERE OBTAINED ON 1 $\frac{1}{8}$ " 10' HORIZON" AND ALSO IN A CHIMNEY OVER 80'. THESE FIGURES LIKELY PERTAIN TO THE FACE OF MINERALIZATION - NOT WIDTH.

ASSESSMENT RPT 4831

AS ABOVE

- MINERALIZATION: CU-AG MINERALIZATION OCCURS IN SHALLOW DIPPING ZONES $\approx 5'$ THICK WITH AT LEAST 3 ZONES STACKED IN AN 80' SECTION GRADES RANGE UP TO 2.5% Cu ; 3-4 oz/ton Ag BUT .23% Cu ; 0.53 oz/ton Ag WERE OBTAINED IN DRILL CORE BY FALLOUBRIDGE,

P. Holbek
Oct 82