

18 N
16
14
12
10

OUTCROP ASSAYS
Cu .55 , Zn 22.0 , Mo .01 , Ag .6

OUTCROP ASSAYS:
Cu .44 , Mo .44

OUTCROP ASSAYS:
Cu .07 , Zn 21.7 , Mo .01

OUTCROP:
Cu .61 , Zn .69 , Pb .40

Cu .51
Zn 12.5

Grab Sample Assays
Trench M: Cu .13 , Mo 13.63

Average Assays
Trench T: Cu .44 , Zn .9 , Mo .04
(\$ 7.69/T.)

Geochemical Anomalies Reflect
Cu, Mo & Zn Values.

AREA OUTLINE OF MOST INTENSIVE
EVALUATION TO DATE





OUTCROPS:
Cu 3.51 , Zn 3.24 , Mo .01
Au .08 , Ag .14

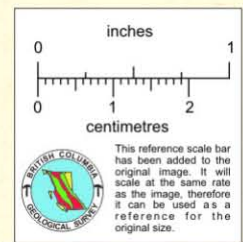
Average Assays: Trench
A Cu .8 , Zn 1.6 , Mo .83 , Pb .52 (\$ 39.64/T)
B Cu .19 , Zn 2.2 , Mo .01 (\$ 7.82/T)
C Cu .32 , Zn .80 Mo .29 (\$ 14.56/)
D Cu .4 , Zn 1.0 (\$ 2.00/T)

LADY LUCK
GRID SYSTEM

CREE LAKE MINING LTD. (N.P.L.)

LEGEND:

-  GEOPHYSICAL ANOMALIES
-  GEOCHEMICAL ANOMALIES
-  OUTCROPS
-  TRENCHES



SCALE : 1" = 200'

JAN. 6 , 1967

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