

HEMSKIRK GRANITE AREA  
 AREA D E.Z. GRID  
 LINE 6E  
 1:5,000

S.P.L. 129

Geochemistry

Zn. Pb. Cu.  
 ppm.



Pb. Cu. Zn.  
 ppm.

Geochemistry

Sn. Ni.  
 ppm.



Ni. Sn.  
 ppm.

I.P. Data  
 Interpretation Comments

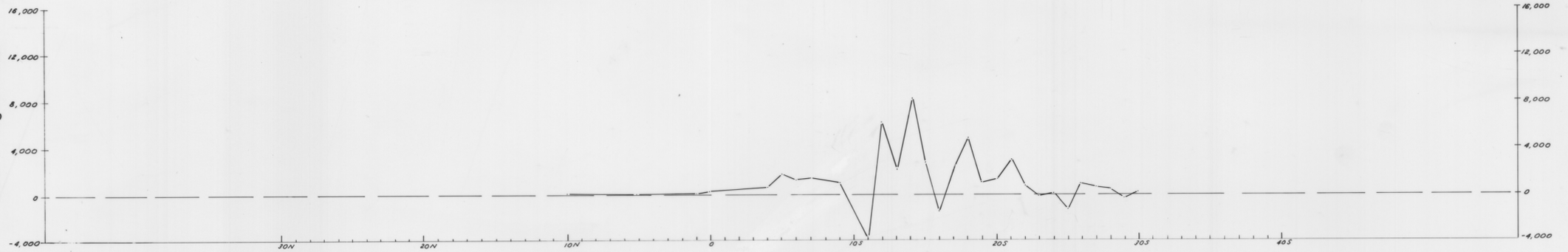
Note: 200' Spacing with 100' Detail Spacing.

Limit of complete I.P. Data

I.P. Response of depth of about 50m. High zone of resistivity over the narrow I.P. & low resist. contact.

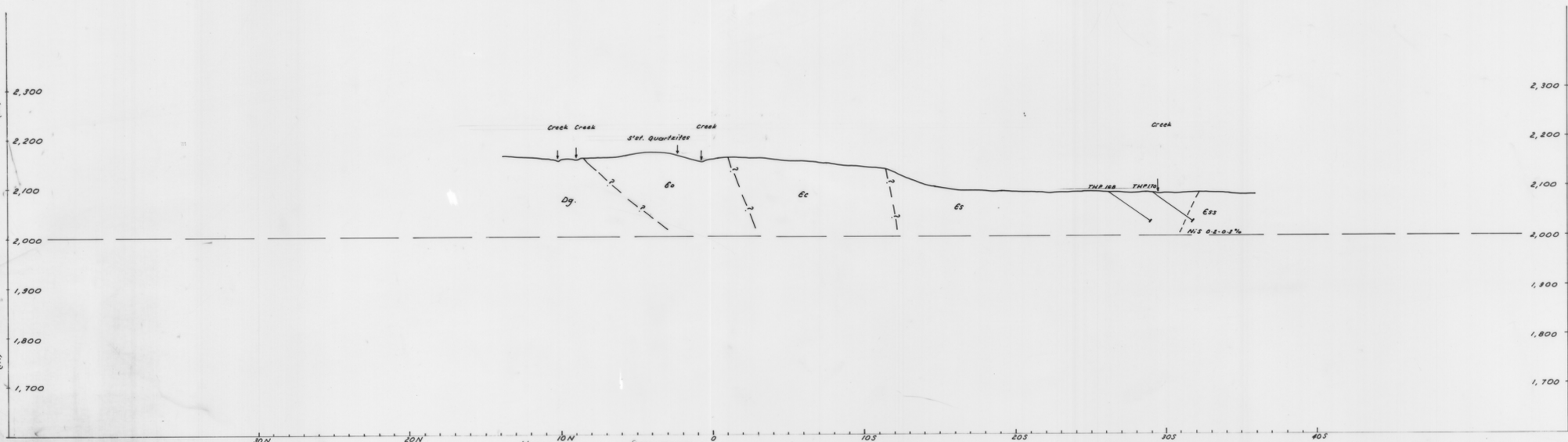
Weak I.P. Response, response. Weak response. Weak I.P. Response. Resistive zone.

Ground Magnetics (γ)



Topography & Geology.

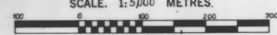
Height above Sea Level + 2000ft.  
 (m)



RENISON LIMITED	
S.P.L. 129	
TRIAL HARBOUR AREA	
LINE N° 6E	
SCALE: 1:5000 METRES.	
DRAWN	R.M.L.
TRACED	R.A.C.
DATE	12.3.74.
SCALE	1:5000
DRAWING No.	
TH 42	

03\_4923

Heemskirk Granite Area  
 Placer Dome Asia Pacific  
 Green, D.



MAGNETICS

GEOCHEMISTRY

— Zn

— Pb

— Cu

— Ni

— Ni (100 Scale)

— Ni (1000 Scale)