

GEOPHYSICAL SURVEY

E.M. PROFILE

Line: _____
Transmitter: _____
Scale: _____
Hz: _____
Hz: _____

MAGNETIC PROFILE

1" = 5

INDUCED POLARIZATION

N=1 Apparent
Frequencies:

N=2

N=3

N=4

N=5

N=1 Apparent resistivity
 ρ_a ohm meters

N=2

N=3

N=4

N=5

N=1 Apparent Metal Factor

N=2 $\frac{\rho_a \times 100}{\rho_s} \times 1000$

N=3

N=4

N=5

FREQUENCY DOMAIN

Anomaly Classification

Strong _____

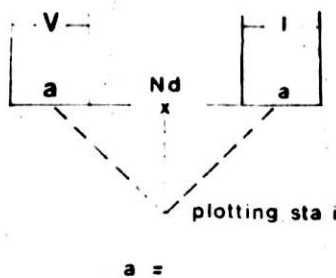
Medium _____

Weak _____

Contour Interval = Logarithmic

Electrode Configuration

(Dipole-Dipole)



Anomaly No.: _____

Line: _____

GEOCHEMICAL SURVEY

ELEMENT

Ag _____

Scale of Profile: 1" = 4ppb

Drafted by: _____ Date: _____

Revised by: _____ Date: _____

DRILL SECTION

Hole No.: **SS-9**

Azimuth: **338°** Incl.: **-45°**

Elev.: **1190'** T.D.: **400'**

Co-ords: **19+50 S 10+00 W**

Line of Sec.: **10+00 W**

FX No.: _____

Drafted by: **Can West** Size: **NQ** Type: **CORE**

Geologist: **D. Baxter**

Probed by: _____ Probe Type: _____

Scale: 1" = 50'

Drafted by: **B. Sampson** Date: **Aug 30, 1989**

Revised by: _____ Date: _____

Plate 9

EXPLORATION SECTION

Area: **International Falls**

State: **Minnesota** Property Owners: _____

County: **Koochiching** **Boise Cascade**

Section: **SW 1/4 NW 1/4 Sec. 6, T70N, R23W**

Quadrangle: **Ranier**

PROJECT: Seattle Slew

LINE: 10+00W