

GEOPHYSICAL SURVEY

E.M. PROFILE

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

MAGNETIC PROFILE

1" = 0

INDUCED POLARIZATION — FREQUENCY DOMAIN

N=1 Apparent
 Frequencies:

N=2

N=3

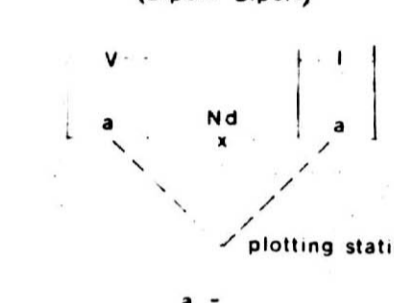
N=4

N=5

Anomaly Classification
 Strong _____
 Medium _____
 Weak _____

Contour Interval = Logarithmic

Electrode Configuration
 (Dipole-Dipole)



N=1 Apparent resistivity
 ρ_a ohm meters

N=2

N=3

N=4

N=5

Anomaly No.: _____
 Line: _____

N=1 Apparent Metal Factor

N=2 $\rho_a \times 1000$

N=3

N=4

N=5

GEOCHEMICAL SURVEY

ELEMENT

Scale of Profile:

Drafted by: _____ Date: _____
 Revised by: _____ Date: _____

DRILL SECTION

Hole No.: **SS-6, SS-8**
 Azimuth: **336°** Incl.: **-45° -45°**
 Elev.: **1158', 1155'** T.D.: **502', 502'**
 Co-ords: **40+00 W, 21+00 S; 40+00 W, 17+50 S**
 Line of Sec: **40+00 W**
 FX No.: _____
 Drilled by: **LONGYEAR CAN WEST** Size: **NQ** Type: **CORE**
 Completed: **2 FEB-89, 8 JUNE-89**
 Geologist: **M. PARR, D. BAXTER**
 Probed by: _____ Probe Type: _____

Scale: 1" = 50'

Drafted by: **B. SAMPSON** Date: **7 FEB-89**
 Revised by: **D. BAXTER** Date: **8 SEPT-89**

Plate 8

EXPLORATION SECTION

Area: **INT'L FALLS**

State: **MINNESOTA** Property Owners:
 County: **ROOCHICUNG** **HOSMER BROWN**
 Section: **NW, SE, SEC. 1, T. 70N, R. 24W.**
 Quadrangle: **BANIER**

PROJECT: SEATTLE SLEW

LINE: 40 + 00 W

