

MINTO AREA
A. R. BORNHUBER GEOPHYSICS S. S.

006706

- Line * 43 2000 West of Sta. 3. Combined a Mag & EM
in Triassic Volcanics. (Very distinct) 420 gamma.
Possibly N. End Volc. nose.
- #1 { 41 Hill top Post a Sharp mag 560 & no EM.
42 Sharp mag between 3 & 4. Lower mag between 4 & 5 (300 r)
44 Sharp mag (300 r) near 7.
- { 47 200 & distinct mag @ Sta. 3. Weak field strength & possibly dip < 4
#2 { 48 ~~100~~ mag. Strong field strength (hill side) & dip angle
49 Probable continuation of L48 anomalies @ 4, 4.5 & 5 approx.
* 50 100 & mag @ 4.2 No electrical response
* 51 Small mag between 2 & 3.

Part of 47, 48, 49

#6. 59 Mag & Corresponding VLF @ Start and end Sta. Volcs.

- Get from claim group #3 { 65 mag low 300 & @ Sta 1.75 No. E.M.
+ 66 mag @ 200 & @ 1.75
+ 67 mag 300 & @ 2.75
+ 68 mag 380 & @ 3.7
75 mag 280 & @ 4.25 No EM.
76 mag 150 & @ 1.8
77 mag 140 & @ 3.5 corresp. VLF side of Hill.
84 mag 840 & @ 5.2 No EM.
86 mag 120 & @ 2.5 No EM.
88 mag 150 & @ 3.5 correspond. EM.
#4 * 90 EM. coincid. F.S. + Dip Angle. loc. 1.45. (No Mag)

Will be picked up by claim

check NW's along ridge from EM. Anom.
94. EM. @ 3.3. coincide. FS + Dip A. (low base mag)
98 { EM @ 6 coincide FS + Dip A. Mag on flank.
EM is in cr. Mag on adjacent Ridge. nose.

- #5 { 98 mag 340 & @ 10.5 weak corresp. EM FS.
98 mag 180 & @ 7 No VLF.
L100 mag 220 & @ 2.5 NO VLF.

Claim Group

1. Mag + EM @ L17 1.66 west of N. end of Hill top.
2. EM anom. Lines 17, 18, 19. at 1.7, 1.1 & 2.9 respectively.