

Pelly 78-2 -60° BRG 194° L 500E
275N

METRES

006082

- 0-9.8 o/B
- 9.8-10.1 Quartz Graphite + Sericite. Siliceous + hard.
F-1 75°-80°
F-2 80°-90° to F-1
- 10.1-11.5 Quartz + Sericite ± Graphite
F-1 Wavy + Kirky
F-2 60°-90° to F-1
- 11.5-12.8 Poor recovery - pebbles ^{from top of Rob?}
32-05
Mon. Siliceous
- 15.8 obg graphite phyllite very Siliceous, hard, similar to 6m
F1 @ 70°
- 17.4 no core - possibly Sericite
- 18.0 gty. graphite Sericite
- 18.9 no core, Sericite.
- 33.3 gty. graphite ^(95% gty) very Siliceous, massive gty.
F1 @ 70° to 32.5 to 85° @ 33.6 then 60°-80°
- 38.1 Siliceous gty. graphite.

770 m Sept. 23 - no log. drill broke down at this depth.

Suggest Drill one more hole in heart of "A" Anomaly

Gravity Survey on Pelly Complete. Call terminated because of emergency
So have no details

Mike Bely will leave for property middle of next week (Sept 27/78)

Note: Gravity work completed on Pelly - don't know results

38.1 - 46.3 g/g Graphite - (fractured) F_2 80-60° + 85°
No F_1
 F_1 - 90° to F_2 or parallel to. Secondary
up to 5% pyrite in F_1 Smeccage

51.5 g/g Smeccite & graphite 0.5% pyrite in F_1
 F_2 @ 60-70°
 F_1 0-30° to F_2
 F_1 Very distinct

59.3 Smeccite phyl. Smeccite.
 F_2 80-90° - F_1 not seen
g/g pyrite

61.3 Shear zone

63.6 Smeccite rocks altered to glau phyl.
 F_2 undulatory. 40°

65.1 g/g Smeccite F_2 40-60°
 F_1 not seen.

69.0 g/g Smeccite fracture zone altered to glau phyl.

70.7 Fault & Shear

75.9 Fracture zone in g/g Smeccite

77.4 Fault zone

78.3 g/g Smeccite soft.
(near depth) - E-W.

78.3-171.0 - No log
but rocks are
g/g. Graphite phylites

Message from F. Chow.

Assaying check of 4 samples from
Kangaschem.

on line 210 E - 210 N, 270 N

Line 250 E - 180 N, 210 N.

The results should be coming tomorrow.

Philipi.

(Smith) Ken CLS Closure Steady protest to Smith.
Brimm 240 m. of 2 1440 East Camp. 1.0 mile yet
you to east.
near end of conductor. Liability
family line parallel to this

Conway - Call him. 20 sample should have.

Notes book labeled with Co-ords & begin

B-12-15 am. } begin

C-20-30 am.

L1200 - 5 end disruption.

Friday

Passive line.

Recy 78-1

51.4-63.1 - Graph 94% Graph.

66.1 - No Core recov. probably

69.2. 94% Sw. + Graphite

75.3 - No Core. Sludge 90% 94% Graph 2% py

76.8. 94% Graphite Sil sand 1% py

78.3 No Core - Sludge 5% py

82.6 - 94% Graphite Sil sand 1-2% py

84.1 - 94% " + Swite minor py

F1-25-70 at 45°.

F2 @ 75° to F1.