

STN TIME RM IP QD REMT

* N.M-5 o.c. ~~L 6805E~~
L 3785 69+25N

* N.M-6 64m E of L 37

LOTS of o/c on both sides of creek "steep".

- N.M-5 \approx 10 m long
possible shearing on faulting

- N.M-6 \approx 40 m o/c on both sides of ck.

- N.M-7 o/c \approx 140m E of L 37E
 \approx 10 m WIDE \approx 10 m N. of ck

- crossed L 37E 68 to 00 N
- chain read 180 m
- Brake chain

- 38+85 E 68 to 00 N
- LARUM o/c stretches
 \approx 30 m.

Same as N.M-6 & N.M-7
Some faulting.

Spring

862170

STN TIME CRM QIP QD BREMTS

From L 39 ~~E~~ to 39+85 E

lots of o/c on both
sides of CK. Stepp walls
- VARIATIONS of N-M 6
and N-M-7

- crossed L 41 E at 68+50 N

- chain read 230 m.

- Broke chain.

- crossed L 43 E at 67+75 N

- chain read 230 m.

- crossed L 45 E at 66 N

- chain read 260 m.

* N-M 8 405 m SE from L 45 E

LARGE o/c on W-side of

CRACK. \approx 15m wide.

GRANITE

* N-M 9 500 m SE of L 45 E

- 10m W of CK

- LARGE o/c. fine grained \approx 20m
sedimentary

- contains some PL.

