

671783

TERR CREEK

27. July 84. - 1. Aug. 84.

LORIMAND

29. July 84 - TERR.

TT-1-01

82 SAMPLE B-47. SMALL QZ.

MONZONITE O/C. - chlorite alteration.

TT-1-02 - CHILLED MARGIN PHASES IN

Q.M. IN. - 10 m x 15 m.

- BUCKLE SIDES & INTENSE FRK. INT. ON EITHER SIDE.

JULY 28 - 84. TT₂

TT 2-01 ~ 07669E-076-30 SE - P₁ CUBES = 5%.

SOME TETRAH. ^(GALOPHA) or GAL & P₁.

- QUARTZ & PLAG. FINE LUGARY TEXTURE - FELSIC BILL?

- LINEAR BODY - DISCONTINUOUS - OVER 50 m.

MORE RESISTANT THAN MONZONITE - UNIT - THAT

UNIT CROSS CUTS - 5 m. WIDE

- SLOPE 35° SE - SMALL TALLS & GRASS

JOINTING PENS PARALLEL TO STRIKE IN SOME

CASES. LAMELLAE OUTLINED BY DK. MINERAL ALIGNED

COATING ALONG JOINTS. VARY IN WIDTH 2 mm. to

5 mm.

AG-Au. Assay

TT 2-02. 07670E. QZ. UN. IN INTRUSIVE W. AG.

& O/C. MASSIVE UN. LIMONITE. - JOINT CONTROLLED - 669-

- INTRUSIVE BLACK STAINED & RUSTED. 72N.

- WALL ROCK WEAKLY SILICIFIED - RUST ON FRK. SURF

- O/C - INTRUSIVE RUSTY LIMONITIC WITH -

MINERALIZED QZ. UN. LOCALIZED - GULLY 069 - 72N

- PATCHES OF LIMONITIC ZONES W. ≈ 5 TO P₁. - % A.

- O/C PARASTROPHING. BARREN QZ UN. ≈ 1 cm. - 2.5 cm

WIDE CROSS CROOKING O/C.

GULLY IS 20 cm wide 5 m. LONG

- INT. HAS HEMATIC STAINING & MIN. THROUGHOUT

- EXTENT OF O/C 40 m x 25 m.

- MINERALIZED ZONES - PATCHY OVER 20 m. OF

O/C - FOUND ≈ 10 m. EITHER SIDE OF ~~THE~~ JOINT

22995 - 41162-03-84.

29-July-84 - TT3

TT3-01 - 07671E - Vuggy Qtz vein

15 m From Tetrahedrite - R₁ sample

07670E - 4 cm wide ~~fracture~~

cut off by Frk/Joint @ one end

Disappears into talus slope @ other

≈ 50 cm long. - limonitic, some

malachite trace Py. Goethite? -

(iron oxide) - Mn staining on quartz

- wall rock - silicified & Mn stained

host rock - monzonite. 089-42 N

- 07672E - vein in Frk - ~~Py~~ ^{As} - Py

Frk - 10 m long cut off by Frk containing

07670E. - other end cut by talus slope.

- small 2cm vns, not mineralized.

- mineralization Frk/JT. ~~Frk~~ controlled

≈ 1-2% of o/c 027-72SE

TT3-02 - 07673E - 2m x ^{5m} ~~2m~~

Qtz vein/cut off either side by talus

≈ 012°-42E. - minor Py & tetra As.

limonite & hematite stained some

vuggy texture.

30 July - 84 - TTA

TTA -

- PROSPECTING TRAVERSE / TALUS AREAS
- RUSTY ZONES IN GULLIES
- PREDOMINANTLY UNIT 4. 2 SMALL FELSITE BLEB UNITS (DIKES)
- A SMALL FE C. ZONE OF FLOAT
- RUSTED QC - TALUS SMALL PODS OF Py. NO OTHER SUBSTANTIAL MINERALIZATION OR VEINING
- N.V.M. - BASICALLY UNINTERESTING!!!
- GOT TIRED OF PLAYING MOUNTAIN GOAT & WENT HOME!! (COFFEE ☺)
- MONZONITE LARGELY CHLORITIC & SERICITIC. LESS FRESH THAN IN OTHER PARTS OF CLAIMS.

31 July - 84 - TT-05 -

- PROSPECTING TRAVERSE

TT-05-VI - 007674E - P₄-Df2 - SAMPLE TAKEN FROM RUSTY - LIMONITIC ZONE WITHIN SHEAR ZONE IN INTRUSIVE - BY 25%

- SHEAR ZONE IN GULLY - RUSTY - LIMONITIC. ^WP₄
- RUSTY ZONE 15 m LONG PINCHING OUT INTO TALUS 2 m WIDE AT WIDEST PART
- SHEAR ZONE ≈ 40 m LONG 15 m WIDE
- LIMONITIC BLEBS WITHIN ZONE ≈ 1% VOLUME
- SHEAR TRENDS - 138° - 52° W.

SHEAR ZONE



METRIC LEVEL

NEVILLE CROSBY / INC.