

825343

Rock Specimens - Nine Lake Camps
- St. Mary River Area
- Finlay Cr. Area
SOME SENT FOR "W" ANALYSES

Mar. 2/23
" 67.

- ✓ 3-B-17^R (Pyramid Cr. Area) ^{70% mat.} DIORITE, dark, f.g. mod. magnetic - mag. main pyrite. st-med carb.
- ✓ -34^R (Hull Lake) ^{40% mat.} DIORITE, alt'd. med-dk. med-gran. spot chalc. Mod. carbonate Rusty surf + fract. (FLOAT)
- ✓ -36^R (Murchison Cr.?) QTZ. med-gray. f.g. silicified. rusty surf + fractures N.C.
- N.A.? → 3-1-6^R (Matthew Cr) DIORITE. gneissic. 40% mafic. dk colored. N.C.
- WA.? → 3-2-14^R (") DIORITE. meta. dirty block. 20% mafic. N.C.
- ✓ 3-1-3^R (Matthew Cr) DIORITE. 60% mafic. med-gr. ~~meta.~~ meta? N.C.
- ✓ -8^R (") DIORITE. 45% mafic. " . sl. schistosity N.C.
- Not Assayed 3-B-22^R (Pyramid Cr) QTZ Venu Diorite CONTACT. chalc. Not fluorescent. Med-carbonate
- ✓ 3-3-23^R (") Gabbro - tall. Med. carbonate
- ✓ 3-4-26^R (Murchison Cr) DIORITE. 30% mafic. med-gr. mod-magnetic mag. Mod-carbonate minor cubic pyrite.
- ✓ 3-6-34^R (Lusty Lodge) QTZ. black-brown (not rusty) N.C.
- ✓ 3-8-40^R (Finlay Cr - mag. area) ^{80%?} Diorite QTZ CONTACT. f.g. 40% mat. (FLOAT) High carb. on Qtz.
- N. Assayed 3-9-42^R (Doctor Pt. N) QTZ Venu Diorite CONTACT. sheered. calc-gtz. chalc. Not High carb.
- ✓ -42B^R (" N) DIORITE. 35-40% mafic. Qtz-veining w/ chalc. st-med carb.
- ✓ -44^R (" N) DIORITE. DK-60% mafic. blue gtz. mod-magnetic (magnetite) few specks pyrite + chalc. Mod carbonate
- ✓ -45^R (" ") DIORITE. DK-35% mafic. Slightly gneissic - ~~truncation~~ banding of gtz. Granular gtz grains - gztitic appearance. st-med. Magnetic magnetite, also speck pyrite. High carbonate
- ✓ 2-6-364^R (Murchison Cr) ^{sample} QTZ? DIORITE. DK-gray 25-30% mafic f.g. fresh mod carbonate. dissem mag.
- Not Assayed 1-13-~~R~~^R (C.M.S. ~~Greenland Cr.~~ ~~Nine Cr.~~) SKIN w/w, Si, Mo?
- Not Assayed 1-10-R₁ (Q.M. Porphy (die)) ~~Greenland Cr.~~
- ✓ (1-10-~~R~~^R) (Greenland Cr) ^{upper} Dior. 25% mafic med-gr. N.C. Non-magnetic. Well rock of gtz pod
- ✓ (1-10-R) (") bull Qtz. in old trenches. No H₂O
- ✓ 1-7-~~R~~^R (C.M.S. ~~St. Mary Cr.~~ ~~Alton Cr.~~) DIORITE. 40% mica. no mag. st-med
- Not Assayed 1-8-R₁ (Nine Cr. South) Pb + Mo specimens
- Not Assayed 1-9-R₁ (Greenland Cr) Peg.
- Not Assayed 1-9-R₂ (" Cr) W₃ Specimens from showing west of Grand Cr. above Nine Cr. John.