

EDGAR LAKE

UNIT 1 PINK CHERT (White card filled frnts.)

OVERALL - SKIN OR FLESH COLOURED

FLECKS OF RED (BRICK RED) THROUGHOUT; FLECKS UP TO $\frac{1}{8}$ " DIAM

NO FOLIATION, NO SULPHIDES

WHITE CHERT MAY FILL OCCASIONAL FRACTURE UP TO $\frac{1}{8}$ " WIDE

UNIT 2 LIMY BLACK CHERT?

MANY CALCITE STRINGERS THROUGHOUT, NO FOLIATION, CROSS CUTTING

WIDTHS UP TO 1"; BLACK FINE GRAINED MATRIX DOES NOT FIZZ

UNIT 3 RED RED Hematitic Volcanic Breccia,

FINE GRAINED RED MATRIX, "PHENOCRYSTS" OF RED CRYSTALLINE

VITREOUS OPAQUE CRYSTALS, NO FOLIATION, ALSO GREEN CRYSTALS

OF CALCITE & STRINGERS CROSS CUT ROCK, NO SULPHIDES SEEN,

VARIATIONS INCLUDE A BRECCIA AS WELL AS GRADATIONS OF

RED & GREEN CRYSTAL ABUNDANCE

UNIT 4 SANDSTONE

GREYWACKS

MED. GRAINED GREY SANDSTONE - CRYSTALS OF CALCITE PRESERVED

AS ANGULAR UP TO $\frac{1}{8}$ " CRYSTALS, MATRIX FINE GRAINED GREEN SEDIMENT

OPAQUE YELLOW OXIDE VISIBLE IN PLACES WITHIN THE HAND

SPECIMEN

UNIT 5 GRANITE

COARSE GRAINED, PINK FELDSPARS LARGE UP TO $\frac{1}{2}$ ", QTZ. WHITE

MED. GRAINED, BIOTITE IN PLACES CHLORITIZED.

UNIT 6 SULPHIDES

CHALCO, ARSENO, Ni BETWEEN TOURMALINE CRYSTALS

MASCIVE SULPHIDE & TOURMALINE, CHALCITE

sampling may indicate anomalies in the area but the large streams flow at too high a velocity so the smaller uncharted streams are recommended. Grid work is a must and soil sampling recommended within the FRED claim block. A campsite at the north(east) end of Edgar lake would accommodate float plane, chopper ~~with~~ a beach giving easy access to water for workers.