

Sulphurets, B.C. 803845

May 6/91

Silicate Chemical Analyses Intrusive Rocks

KQ-86-89 - N. of Mitchell Gl. - alt. (no. 3% Cu?) qtz syn. porph

89B - " " " " - " " aplitic mar. gr.

90A - "

90B - "

90C - "

90D - "

91A\* - "

91B - "

92B - "

92C - "

92D - "

92E - "

92F - "

KQ-86-124 - Hanging Gl. - Premier porphyry

126A - Kerr - sl. fol. meta pl-hb porph.

136 - " - hb porph

KQ-87-15 - S. of Brucejack L. - postmineral olbas. dyke

22 - N. " " Cr. - pl-hb porph.

25A - " " " Canyon - pl(a?) "

25B - " " " " " "

25C - " " " " - sl. fol. pl "

33 - S. " " Cr. - f.g. pl-hb porph

- KQ-87-35 - N. of Brucejack Cr. ? - pl. porph  
 43 - W of ~~B~~ " Lin - Premier Porphyry  
 58 - E. side ~~Sulph. Gl~~ - f.g. meta pl-hb porph. dyke  
 74 - E. side of Sulph. Gl - Premier Porphyry  
 74A - " " " " " " - Hb porph.  
 74B - " " " " " " - Sulphurets Porphyry  
 74C - " " " " " " - " "  
 93 → 78 - N. of <sup>Stamp G</sup> " " " " " " - Premier Porphyry  
 106C - N. of Mitchell Glacier - barren aplite mag. gn.  
 106E - " " " " " " - late mag. gn.  
 106F - " " " " " " - late mag. gn.  
 107 - " " " " " " - trachytoid syenite  
 108A - " side Sulph. Gl. - chilled monz. ? porphyry  
 108B - " " " " " " - " " " "

- KQ-88-32 - N. of Catar Camp - complex diabase dyke  
 37 - Brucejack Lin. or Electram zone - postmin. ? " "  
 43B - <sup>high ridge</sup> NW of Iron Cap - diabase "  
 43C - " " " " " " - sl. porph. "  
 44D - " " " " " " - feld. "  
 45A - W " " " " " - sl. alt. monz.  
 45B - " " " " " " - " " "  
 45C - " " " " " " - " " "  
 49 - N. side Mitch. Gl - " " "  
 55C - high ridge NW " " - diabase dyke  
 55D - ~~N~~ " of " " " " - " "  
 57C - N of " " " " - blacky mag. monz.  
 58A - " " " " " " - f.g. " "  
 58B - " " " " " " - " " "  
 58C - " " " " " " - " " "  
 58D - " " " " " " - " " "

- KQ-88-63A - Kerr - rel. barren <sup>mag.</sup> monz.?  
 70C - W. side Sulph. Gl. - chilled <sup>post mif.</sup> diabase dyke  
 71A - " " " " - " " and? "  
 72A - Montgomery Zone - chl Christmas Porph  
 72D - " " " - rel. barren mag. monz  
 73D - NNE of " " - " " Christmas sy. porph

- KQ-89-56C - N. of Sulph. Gl. - rel. unalt. mag. porph  
 57B - SE " " Lake - alt pl-hb porph  
 57C - " " " " - " " " "  
 57D - " " " " - " " " "  
 58A - " " " " - late rel. bar. monz. porph  
 60A - Montgomery Zone - rel. late Christ. mag <sup>mag</sup> porph  
 60B - " " " " - " " " "  
 60BB - " " " " - " " " "  
 60C - " " " " - " " " "  
 61A - " " " " - mag dior? alb  
 61B - " " " " - " " " "  
 62A - " " " " - rel. barren <sup>mag</sup> porph  
 62B - " " " " - " " " "  
 62C - " " " " - " " " "  
 66A - Mitch-Sulph Far west - unusual porph. <sup>porph</sup>  
 66B - " " " " - " " "  
 66C - " " " " - " " "  
 66D - " " " " - " " "  
 66E - " " " " - " " "

KQ-89-75 — West Zone underground — UTC Hanging <sup>Porph</sup>  
 86 — Kerr Camp — Premier Porph.  
 90 — E of Sulph. Gl. — Sulphuret Porph  
 92 — " " " " — " "  
 94 — " " " " — " " <sup>f.g.</sup> (fresh)  
 96 — " " " " — " "  
 112B — W. Str. Hanging Gl. — Premier Porph.  
 112C — " " " " — Sulphurets Porph

KQ-~~89~~90-136 — W of Iron Cap — alt mag  
 136A — " " " " — " "  
 136B — " " " " — " "

144A — Mitch-Sulph. Ridge — postmin mag mag  
 147A — N. of Sulph. Gl. — alt-Sulph.? Porph.  
 149A — " " " " — " " "  
 149B — " " " " — " " "  
 152 — Hanging Gl. — Premier Porphyry  
 154A — E. str. " " — Sulphuret Porph <sup>(alt)</sup>  
 154B — " " " " — " "  
 154C — " " " " — " "  
 154D — " " " " — " "  
 154E — " " " " — " " " 5-70  
 162A — NW Montgomery Zone — Christ. mag porph  
 163B — " " " " — pt-bb porph  
 163C — " " " " — " " mag  
 163D — " " " " — " "  
 163E — " " " " — " "