

Kitsault 1990 Lithochemical Samples <sup>30/1/90</sup> RUK

- KQ-90-115A } silicate chem
- 115B } top of Hazelton
- 115C } Group
- 115D }
- 116A } silicate & trace
- 116B } metals base
- 116C } of Sal. R. Fm
- 116D } or Bouvier L. Gpp?
- 116E }
- 118 } ore chem.
- 119 } Bluebird "vein" structure
- 121 } small occurrence
- 121A } diamictite
- 121B } high grade on Ace Galena
- 121C } " " " " "
- 121D } Bluebird
- 121E } diamictite
- 122 } Frog (Zn, Pb)
- 123 } Summit (Zn, Pb)
- 124B } celestite Discovery Showing
- 124D } " ("jasper") " "
- 125A } " " "
- 126 } " " "
- 127 } silicate <sup>chem</sup> dacite - rhyolite?
- 128 } " " feld. porph
- 129A } " " " "
- 129B } " " " "
- 129C } " " " "
- 129D } " " " "
- 129E } " " " "
- 130B } Northstar vein
- 131B } silicate chem " Hangingwall and

133A - ore chemist  
sparse Dave  
Copperfield vein

cut #89-11

Depth (m)	Notes	Depth (m)	Notes
31.4m	silicate chem.	297.4m	silicate che
39	"	309.3	" "
58	"	314.9	celestite ore "
63.5	"	315.8 (+z cal. vein)	" "
72.6	"	319.1	tuft? "
92	"	319.8	py bed "
106.5m	"	321	(grey) diamictite "
113.8m (+thin cal. vein)	"	325	celestite "
117 (py)	"	326.2	diamictite "
131	"	327.1	celestite "
148.4	"	331 (cal. vein)	" "
157.7	"	333.4	" "
162.7	"	334.1	marked " py(sp) "
168	"	335.1	" " "
177.5	"	340	diamictite (+celestite)
189.2	"	346.3	" "
199.7	"	351.3	" "
211.7	"	355.4	" "
223.4	"	359.5m (+cal. veinlets)	" "
239	"	363 (+thin zeolite?)	accretionary lapilli
252.2	"	364.8	diamictite "
259.7	"	366.9	" "
268	"	371.9	" "
269.8	"	375	FW and. dr. - tuft site
275.4	"	377	" "
276.3	"	384	" "
276.4	"	395	" "
281.3	"	400	" "
285.7	"	403.8	sample FW gr-sp or
286.6	"	407.3	sample coming FW and tuft
291.2	"	414.3	" "
		420.1m	" "

Torbrit NS9022

8.8m	silicate chem	192m	ore chem silicate chem
21.7	"	193.1	"
27.5	"	196.2	"
43.7	"	197.5	"
57.2	"	203.5	"
77.5	"	208.9	"
83.3	"	227.5	"
94.6	"	237	"
114.7	"	245.2	"
122.1	"	251	"
138.4	"	265.9	"
139.2	"	272.5	"
142.4	barite (sulph.) ore chem	280.8	"
146	"	286.5	"
148.5	"		
151.6	"		
152.9	"		
154.3	"		
158.6	"		
162.2	"		
165	"		
168	"		
170	"		
173.5	"		
174.4	"		
176	"		
178	"		
180.5 m	"		
185.7	"		
188.8	"		