

MINERAL PROSPECT RESEARCH

VITAL INFORMATION

Bemi # 71

680088

Notes

94

Attention

PROPERTY NAME

Rockland

File Number

11493

Information Source

month day year

Development Status

MAR P 173
MAR P 193
MEM 184 P 116

0000 1904
0000 1965
0000 1935

VEIN

Claim Anniversary

month day year

OWNER/OPERATOR

Riocanex Inc - BC Canada Inc

City

Prov./State

Coder ID

Imperial-Metric

LPD

I M

LOCATION

Mining Div./Twp./County (Name)

Elevation range

Country CAN

Prov./State BC

GLOCAN

deg min

deg min

Elevation

Twp

H

Longitude 117 22 3

Latitude 049 52 7

Elevation 4264

Rge

L

NTS

Geographic Reference

Sec

0.82 F 14 W

AyLWYV CREEK - SILVERTON

1 PRODUCTION

Ave. Grade Commodity

2 RESERVES

7000000

Ave. Grade Commodity

0.04 Au
0.20 Ag
0.40 Cu

3 UNDERGROUND WORKINGS

Length 600

No. Samples

Ave. Grade Commodity

Au
Cu

Best Sample

0.34
1.00

Current rate

m. T yr.

Ave. Width

Width

4 DRILLING

975 Length

No. Holes 4

Ave. Grade Commodity

Best Interval

5 SURFACE WORK

Length

No. Cuts

Ave. Grade Commodity

Best Cut

6 GEOLOGY

ADDITIONAL NOTES

Age

1	GLOCAN FM	1	TR
2	Melton BATH	2	KR
3		3	

Formation Lithology

1	Ged's
2	POREPH GRAW
3	

Grab

Samples

Bulk

No. Samples

Ave. Grade Commodity

Best Sample

Weight of bulk

lb kg

82F/14W

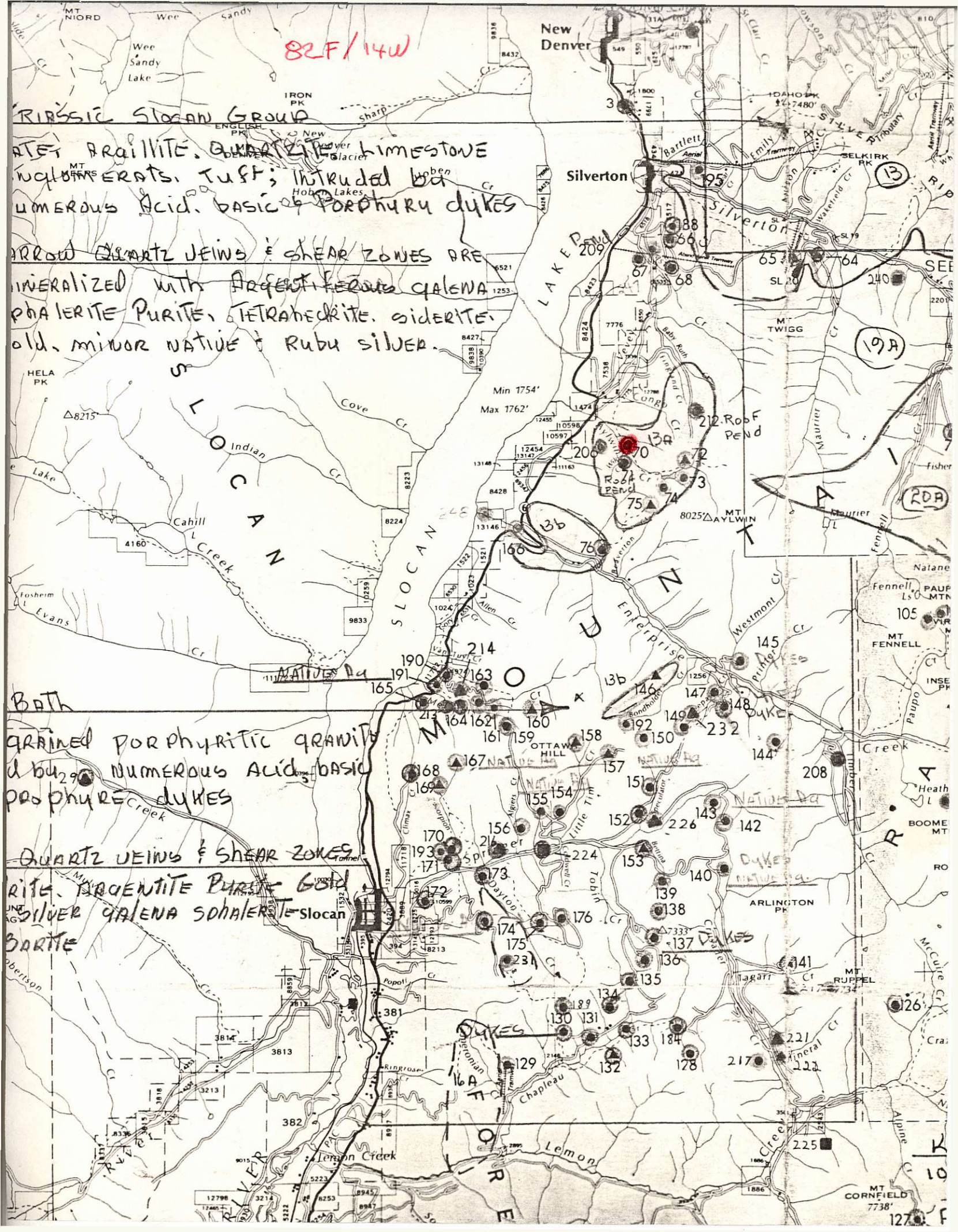
TRISSIC SLOCAN GROUP

ATEF BRILLITE, QUARTZITE Limestone
WOLFRAMATS, TUFT; Intruded
NUMEROUS Acid, basic & PORPHYRY dykes

ARROW QUARTZ VEINS & SHEAR ZONES ARE
MINERALIZED WITH ARGENTIFEROUS GALENA
PHALERITE PURITE, TETRAHEDRITE, siderite,
old, minor NATIVE & Rubu SILVER.

BATH
GRAINED PORPHYRITIC GRANITE
& dykes NUMEROUS Acid, basic
PROPHYRE dykes

QUARTZ VEINS & SHEAR ZONES
RITE, ARGENTITE PURITE Gold
SILVER GALENA Sphalerite
BARTITE



New Denver

Silverton

SLOCAN

ENTERPRISE

LEMON

MT CORNFIELD
7738'

(13)

(19A)

(20A)

NATIVE Pt

NATIVE Pt

NATIVE Pt

NATIVE Pt

NATIVE Pt

16A

16A

16A

16A

MT NIORD
Wee
Sandy Lake

MT DENVER
New
Denver
Hoban Lakes

HELA PK
8215'

Indian Cr
Cahill Cr
Fosheim Cr
Evans Cr

8224
8223
8222
8221

190
191
192
193

170
171
172
173

381
382
383
384

321
322
323
324

12798
12465
12466

3
1
1800
621
622
623

67
68
69
70
71
72

73
74
75
76

160
161
162
163
164
165

158
159
160
161
162
163

151
152
153
154
155
156

174
175
176
177
178
179

130
131
132
133
134
135

129
130
131
132
133
134

135
136
137
138
139
140

31A
31B
31C
31D

88
89
90
91
92
93

209
210
211
212
213
214

206
207
208
209
210
211

146
147
148
149
150
151

224
225
226
227
228
229

139
140
141
142
143
144

136
137
138
139
140
141

132
133
134
135
136
137

138
139
140
141
142
143

31A
31B
31C
31D

64
65
66
67
68
69

240
241
242
243
244
245

8025
8026
8027
8028
8029
8030

145
146
147
148
149
150

208
209
210
211
212
213

142
143
144
145
146
147

141
142
143
144
145
146

221
222
223
224
225
226

227
228
229
230
231
232

810
811
812
813

2201
2202
2203
2204
2205
2206

105
106
107
108
109
110

100
101
102
103
104
105

106
107
108
109
110
111

112
113
114
115
116
117

118
119
120
121
122
123

124
125
126
127
128
129

130
131
132
133
134
135

136
137
138
139
140
141

MINERAL PROSPECT RESEARCH
SECONDARY INFORMATION

FILE NUMBER 1493

Note Type

GEOLOGY

NOTES

A FAULTED ZONE STRIKING N50 E DIP
70 SE IN A BELT OF WEATHERED
QUARTZITES CUTTING WHAT APPEARS
TO BE A ROOF-PENDANT IN THE NELSON
BATH AU VALUES ARE ALSO PRIMARILY
WITH CUPY A MIN ZONE 60 FT WIDE
IN SCHISTOSE QUANTAY ROCK MMAR P
173 1904 SEE MR 158 P 212 1983
FOR RESERVES EXPL IN BC P 70 1979
ASS PPT 7853