

PROPERTY FILE

High rocky summit

Talus slopes

Talus slopes

1684 tr. tr.

1683 tr. tr. 10'0"
1682 tr. tr. 20'0"
1681 tr. tr.

1680 tr. tr.

1685 tr. tr. 10'0"

Por 2

No.	Au	Ag	Width
1662	.01	tr.	50'0"
1663	tr.	tr.	15'0"
1667	tr.	tr.	5'0"
1666	tr.	tr.	30'0"
1665	.03	1.57	25'0"
1664	tr.	tr.	20'0"
1690	.08	.90	6'0"
1669	tr.	tr.	10'0"
1668	tr.	tr.	15'0"
1670	tr.	tr.	15'0"
1671	tr.	tr.	15'0"
1672	.02	.38	20'0"
1675	tr.	tr.	20'0"
1674	tr.	tr.	20'0"
1673	tr.	tr.	15'0"
1676	.02	.20	Float

1677 .04 .24 Chip of talus

1661 .04 .40 General chip of talus

1692 .05 .29 General chip of talus

1678 .02 1.14 20'0"

1691 .04 .16 Float

1752 .10 .62 Talus sample ->

1679 tr. .34 15'0"

1689 .09 .53 20'0"

1688 tr. tr. 20'0"
1687 tr. tr. 30'0"
1686 tr. tr. 20'0"

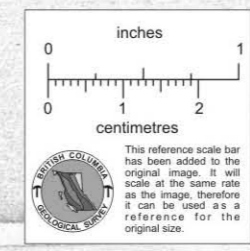
GRANITE BASIN-AIKEN LAKE AREA.

CONTOUR PLAN

Showing Preliminary Sampling with Assays.

SCALE 1 inch = 100 Ft.

Aiken Lake, Oct. 1935
S.B.P.



94c/sw
94c-9

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