

SUMMIT CAMP PROPERTY

Harrisburg-Dayton Resource Corp. and Schellex Gold Corp. have successfully completed the 1988 exploration program on the Summit Camp joint venture located 30 kms northwest of Hope B.C. This year's extensive prospecting, geochemical and geophysical exploration program has revealed promising new exploration targets which will warrant an estimated one million dollar exploration program on the property during 1989.

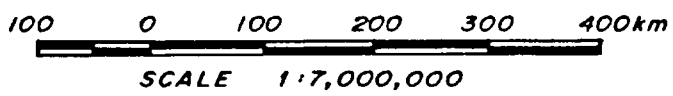
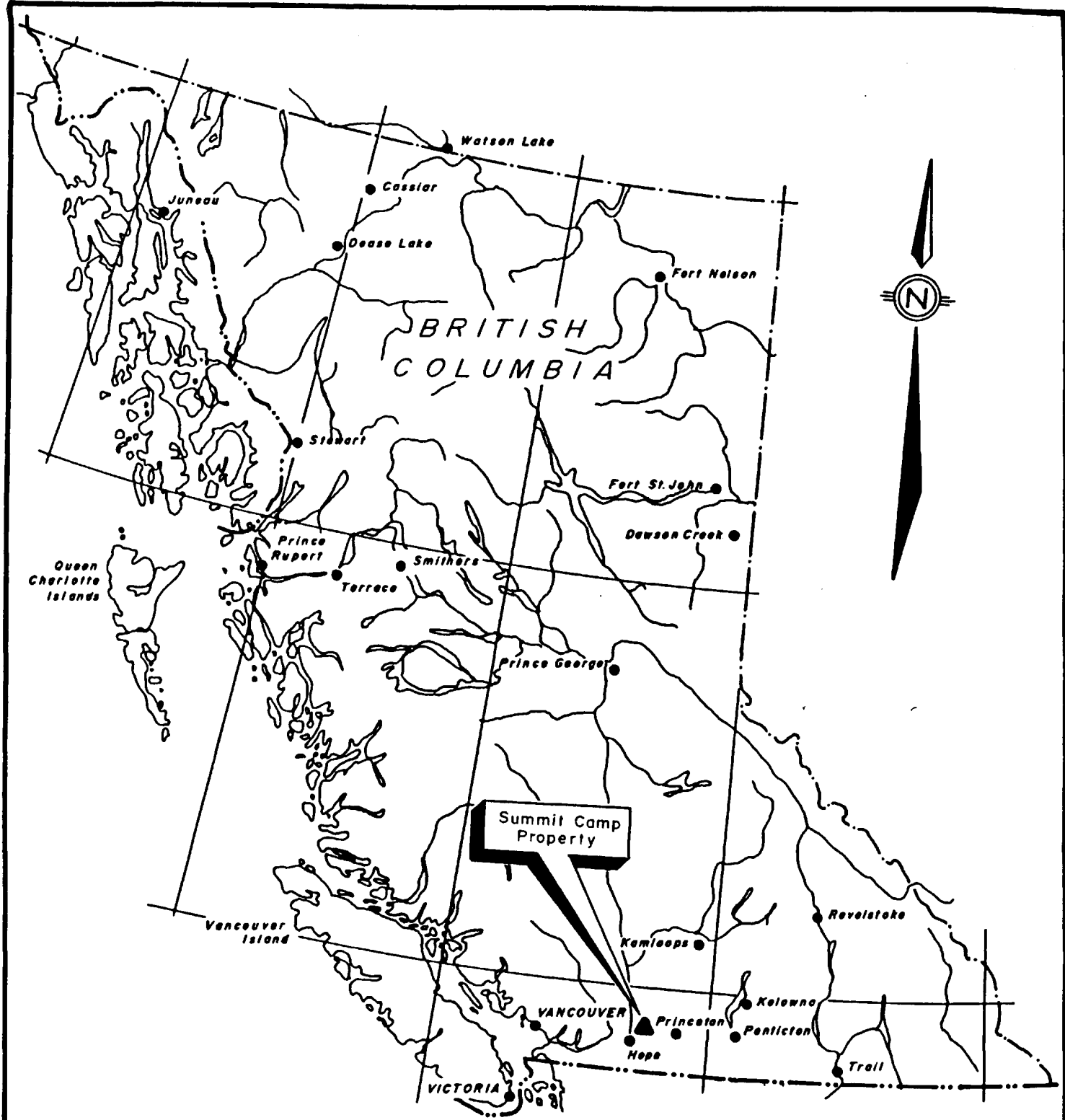
In Phase Two of the work program a weighted average of surface channel sampling of six zones on the Indiana structure resulted in a grade of 14.3 oz/ton silver, 5.5% lead, 2.6% zinc, .02 oz/ton gold over a 135 meter length and a 1 meter width. For the most part, the vein material sampled was highly oxidized and leached. Samples taken from fresher rock surfaces have yielded considerably higher values. The following are examples of channel samples obtained from less oxidized material:

Sample	Width	Gold oz/ton	Silver oz/ton
CHS 39	1.20 M	0.031	64.05
CHS 117	1.78 M	0.017	74.03
CHS 120	.40 M	0.021	119.80

The silver mineralization in the vein has been identified in polished thin sections as tetrahedrite-tennatite and ruby silver. Ruby silver, being one of the purest forms of silver found naturally, will enhance the economics of the ore by reducing processing costs.

Phase Three of the program included a 4,089 foot diamond drill program which has successfully proven that the mineralized Indiana structure extends to a minimum of 350 feet below the surface and continues to be highly mineralized at these depths.

The silver mineralization encountered is comparable to that of Huldra Silver Inc.'s high grade "C" vein located immediately adjacent to the Summit Camp. Huldra, who encountered similar initial drilling results, commenced underground development and bulk sampling in the "C" vein, resulting in indicated reserves of 130,000 tons to date averaging 29 oz of silver per ton, 8.39% lead and 3.51% zinc. Structural information obtained indicates our mineralized Indiana structure is a continuation of Huldra Silver's high grade "C" vein structure.



Harrisburg-Dayton Resource Corp.

Location Map

SUMMIT CAMP PROPERTY

Similkameen Mining Division
NTS: 92 H/6

October, 1988

Boa Services Ltd.

Figure 1



121°04'

Southern 8 Claim

VENUS SILVER

Sulfur Creek

Huldra Silver Inc.

HOPE

SKY

ARGENTUM

L 94
L 93
L 130
L 132

AMBERTY

Amberly Creek

OCTOPUSSY

49°25'

SPIKE

QUEEN BESS 2

Harrisburg - Dayton Properties

QUEEN BESS 1

Vulch Creek

1.0 0 1.0 2.0 km
SCALE 1:50,000

New Westminster Mining Division
Similkameen Mining Division

Harrisburg - Dayton Resource Corp.

Claim Map

SUMMIT CAMP PROPERTY

Similkameen Mining Division

NTS: 92 H/6

October, 1988

Figure 2

Boa Services Ltd.

Harrisburg-Dayton Resource Corp. is planning a multi-faceted exploration program for 1989 to fully examine the Summit Camp Property. Underground development and bulk sampling of the Indiana structure will be included in this program as well as continued surface exploration on the Sutter zone, the high grade Vigo vein system, and the historical Queen Bess structure and workings.

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NEWS RELEASE - NOVEMBER 22, 1988

Trading Symbol: HRU

Trading Symbol: SCE

SUMMIT CAMP 1988 WORK PROGRAM A SUCCESS

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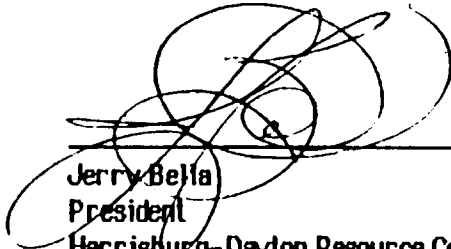
Phase Three of the program included a 4,089 foot diamond drill program which has successfully proven that the mineralized Indiana structure extends to a minimum of 350 feet below the surface and continues to be highly mineralized at these depths.

The following holes intersected economic grade ore:

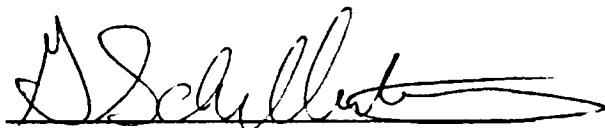
Set-up	Drill hole No.	Angle	Intersection	Width (ft)	Pb%	Zn%	Ag oz/t	Au oz/t	Ag oz/t Equiv.
1	2	60 °	152.25'-155.50'	3.25'	1.64	4.72	3.86	.006	16.43
1	3	80 °	216.50'-218.17'	1.66'	4.64	6.25	9.51	.016	30.18
3	7	45 °	152.25'-160.25'	8.00'	5.02	4.19	6.17	.004	21.66
includes			152.25'-153.25'	1.00'	27.65	14.63	33.53	.024	101.32
5	11	45 °	168.00'-173.50'	5.50'	1.71	7.15	3.29	.002	20.17
includes			168.00'-169.50'	1.50'	4.98	19.36	10.00	.001	59.32
5	14	80 °	356.00'-359.50'	3.50'	5.65	29.03	8.90	.001	80.62

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President
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