

CONSOLIDATED

COLUMBIA RIVER MINES

LTD. (N.P.L.)

3rd Floor, 73 Water Street, Vancouver, B.C. V6B 1A1 Telephone 689-3911

823637

August 22, 1975

Vancouver Stock Exchange 536 Howe Street Vancouver, B.C.

Dear Sirs:

RE: Ruth Vermont Mine Ore Reserves Golden, B.C.

Mr. Laurence Sookochoff, P. Eng. of T.R. Tough & Associates has reported the following ore reserves in the Ruth Vermont silver, lead & zinc Mine of which a copy is attached.

Yours very truly,

CONSOLIDATED

COLUMBIA RIVER MINES ATD.

M.M. Pardek, President

MMP:rl

August 20, 1975

Board of Directors Consolidated Columbia River Mines 3rd Floor - 73 Water St. Vancouver, B.C.

Dear Sirs:

The following is a resume of ore reserves on your Ruth Vermont Property:

NELSON OREBODY

Class	Tonnage	· G	rade	
	·	oz. Ag/Ton	₹₽b	%Zn
Proven	242,500	4.66	3.76	5.52
Probable	350,000	3.73	2.70	3.95
Inferred	450,000	-	-	_
	1,042,500	•		
	. <u>_</u>	PINE TREE VEIN	Srade ·	
Class	Tonnage	oz. Ag/Ton	%Pb	%Zn
Proven	60,000	10.00	6.61	5.80
Probable	35,000	10.00	6.61	5.80
Inferred	164,400	-	-	_
	259,400			
·		BLACKSMITH VEIN	Grade	
Class	Tonnage	oz. Ag/Ton	%Pb	%Zn
Proven	4,700	9.10	4.72	2.82
Probable	8,400	9.10	4.72	2.82
Inferred	94,000	-	-	· -
	107,100			

Board of Directors August 20, 1975 Page 2

WIND LASS VEIN

Class	Tonnage	. Grade		
Proven	3,750	oz. Ag/ton 18.8	%Pb 6.10	%2n 2.94
Probable	5,000	18.8	6.10	2.94
Inferred	50,000	-	-	-
	58,750			

Total tonnage in the proven, probable & inferred categories for the Ruth Vermont Mine is 1,467,750.

Total tonnage of proven ore is 310,950 with a weighted average grade of 5.95 oz/ton Ag; 5.03% Pb; and 5.53% Zn.

In addition to the silver, lead and zinc mineralization, tungsten in the form of scheelite occurs in a quartz vein along the footwall of the ore zone. 115 feet of the vein along the lower Nelson Tunne has been sampled which returned an average of 3.12% WO₃ over an average width of 1.18 feet. One sample returned 18% WO₃.

A circuit is the mill to recover the tungsten values is planned.

Respondent ted,

BRITISH

Laulence Stokeonoff, P. Eng.

LS:rl