## W. G. HAINSWORTH & ASSCLIATES LTD.

Mining Consultants

SUITE 905 837 WEST HASTINGS STREET VANCOUVER, SRITISH COLUMBIA V6C 1B6 (604) 687- 6930 800491

July 26, 1982

Amore Resources Inc. Mr. G.G. Grauer, President 2000 - 609 Granville Street Vancouver, B.C.

Dear Mr. Grauer:

Re: Amoyette - Shunter Ag-Pb-Zn Showing
Nelson Mining Division, Creston Area, B.C.

Referencing to the above showing examined by myself on July 12, 1982, the 36 claim group, broken into scattered groupings, lies 18 miles west of Creston along the Priest River within a mile of the International Boundary Line.

The first showing examined consisted of a blasted pit exposing quartz veinlets in a bluish-gray limestone. The general trend of the veinlets is slightly east of north (N12 E) which coincides with the regional trend of the sedimentaries in this particular area. Sulphides, mainly tetrahedrite with minor pyrite, were visible in the short gash-type veinlets but were not present in economic amounts. Copper staining was apparent throughout the showing. However, it should be recorded that copper oxidation (malachite and azurite) can spread over a large area from a small amount of the copper sulphide. In places the quartz is hency combed and this pecularity can at times harbour gold values. From a small stock pile nearby the writer collected typical specimens for analysis.

Sample #8282B (Midget 6204 claim) assayed 0.99 ounces per ton silver and 0.016 ounces per ton gold.

This zone, which is claimed to be over 200 feet wide, dips under overburden some 60 feet north of the showing and emerges on a hillside slope (YNS #7721) over a mile to the north. Here it presents itself as a light grey, banded dolomite striking N10 E and dipping vertically. There are occassional thin seams of light mineralization mainly of the tetrahedrite-pyrite variety, which are of a random nature lacking structural significances. Chalcopyrite was observed in several places.

On the Giant #4 claim, the so-called pyrite zone lies within an argillaceous sediment with characteristic north north-east strike and steep westerly dips. Gold and silver values were said to have come from this location. The writer ohipped a 2.3 foot sample across the showing.

Sample #8283B assayed 0.17 ounces per ton silver and 0.008 ounces per ton gold.

Silver King 15031 claim further north and on the west slope of a ridge exposes in a blasted trench a highly sheared light coloured dolomite cut with quartz gash veins. The 8 foot wide zone trends almost north-south over a 75 - 85 foot length. Some of the quartz veins are associated with mineralization, primarily tetrahedrite.

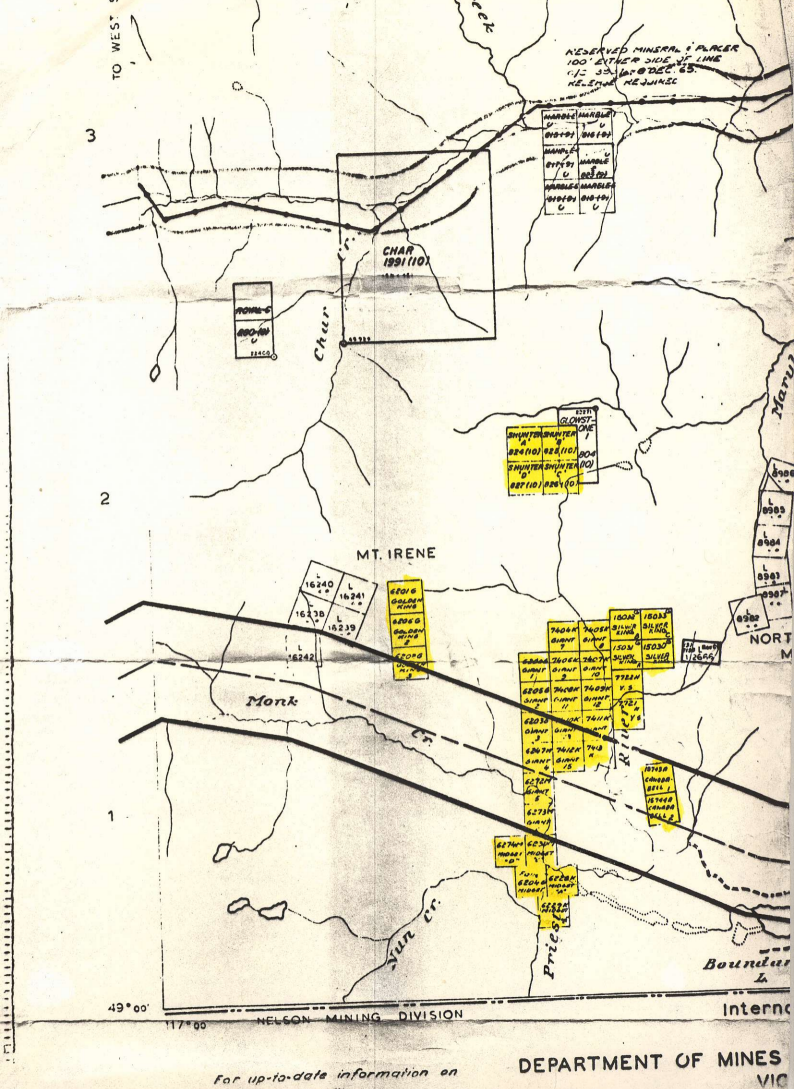
In general, the showings examined are relatively weak in silver mineralization. There are no showings that could be termed to have economic values. The claims have not been well prospected nor has any great effort been made to open and extend the known areas of mineralization. There is nothing exciting about the claims either structurally or economically. It would appear that the vendors are trying to sell the ground on enthusiasm alone.

The writer is negative regarding the Amoyette-Shunter Creston area claims.

Yours truly, W.G. HAINSWORTH & ASSOCIATES LTD.

W.G. Hainswerth

WGH/sb



## MIN-EN LABORATORIES LTD.

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## Certificate of Assay

W.G. Hainsworth,			PROJECT No.
905-837 W. Hastings St., Vancouver, B.C.			DATE: July 22/8
			File No. 2-365
SAMPLE No.	Ag	Au	
	oz/ton	oz/ton	
_8282 B	.99	.016	
8283 B		<b>!</b>	
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