#### PROGRESS REPORT - MARCH 28, 1983

800488 82F/3E

# DISCUSSION OF UNDERGROUND ASSAY RESULTS HIDEAWAY ADIT KOOTENAY BELLE PROJECT

For: AMORE RESOURCES INC.

By: PAUL KALLOCK, CONSULTING GEOLOGIST

#### SUMMARY

Assays have been completed for 118 rock chip samples from the Hideaway adit, Sheep Creek area, southeastern British Columbia. One mineralized section of core from underground diamond drilling has returned an important gold assay value.

Between Frebruary 18 and March 2, 1983 an underground sampling project was completed in the Hideaway (Midnight) adit. The Hideaway adit is located at 3518 feet elevation on the east bank of Wolf (Waldie) Creek, a southern tributary of Sheep Creek, Nelson Mining Division, B. C. Fire assay analyses for gold and silver have been prepared by Loring Laboratories of Calgary, Alberta. Underground diamond drilling commenced shortly after the rock sampling was completed and is currently in progress.

The intersection of gold mineralization in DDH KB-83-1 occurs on the downward projection of the vein which was mined in the upper and lower Vancouver adits.

Three areas within the Hideaway adit returned assay values of greater than 0.100 oz Au/ton. Each area also has adjacent samples which contained 0.05 oz Au/ton or greater.

#### ASSAY RESULTS

Five feet inside the Hideaway adit from the portal, quartz vein material contains 0.362 oz Au/ton and 0.20 oz Ag/ton. The vein is 3 to 4 inches wide and has been back-slashed (10-12 feet high) for a distance of 20 feet

to sample #101+25E which returned 0.152 oz Au/ton and 0.27 oz Ag/ton across a 1-foot width. Of this 1-foot sample, 1/3 is lamprophyre (mafic) dyke, 1/3 white quartz vein, and 1/3 argillite. As can be seen from the accompanying appendix of sample descriptions and assay certificates, significant gold values were obtained in the next three samples in quartz vein or altered argillite host.

M101+35E	3.0 feet	0.178 oz Au/ton	0.24 oz Ag/ton
M101+45E	2.2 feet	0.134 oz Au/ton	0.19 oz Ag/ton
M101+55E	2.0 feet	0.088 oz Au/ton	0.21 oz Ag/ton

The second anomalous area in the Hideaway adit includes three samples spaced 10 feet apart which begin with M102+153E at 220 feet from the portal. Each sample showed fractured and silicified argillite with varying amounts of pyrite, limonite and hematite.

M102+153E	2.0 feet	0.114 oz Au/ton	0.10 oz Ag/ton
M102+168E	2.0 feet	0.060 oz Au/ton	0.08 oz Ag/ton
M102+182E	1.3 feet	0.088 oz Au/ton	0.08 oz Ag/ton

The third and locally the strongest auriferous area occurs in the main drift approximately 1000 feet from the portal. At station M116+75V a 1-foot chip sample across quartz-pyrite-pyrrhotite vein material exposed in the back at the edge of an untimbered back slash assayed 1.702 oz Au/ton and 0.46 oz Ag/ton. A 3.0-foot chip sample on the footwall side of this vein assayed 0.046 oz Au/ton and 0.10 oz Ag/ton. The argillaceous quartzites in the hangingwall were barren. Four samples collected at 10-foot intervals on the portal side of the sample #M116+75V did show anomalous gold values. In this area the lead is poorly defined and is not coincident with quartz and/or sulphide veining. Anomalous values may occur on the hanging- or footwall side of the main fissure or fracture, and are as follows:

M116+65FW	2.6 feet	0.076 oz Au/ton	0.28 oz Ag/ton
M116+55FW	3.0 feet	0.050 oz Au/ton	0.13 oz Ag/ton
M116+45HW	2.75 feet	0.050 oz Au/ton	0.01 oz Ag/ton
M116+35 FW	3.5 feet	0.090 oz Au/ton	0.19 oz Ag/ton

On the eastern side of the back slash sample M116+90E did not contain anomalous values.

In addition to the three main anomalous areas previously mentioned, three single-sample locations contained greater than 0.05 oz Au/ton. At station M120+54E, a select sample of quartzite with disseminated galena contained 0.062 oz Au/ton and 0.06 oz Ag/ton.

At station M106+0E a 4.0-foot chip sample of quartzite and schist near the hangingwall of a feldspar-quartz porphyry dyke contained 0.066 oz Au/ton and 0.07 oz Ag/ton. Pyrite and pyrrhotite are common in this area.

Lastly, at M107+12E at the intersection of a hangingwall split in the main fracture, quartz contained 0.066 oz Au/ton and 0.21 oz Ag/ton.

Diamond drilling is proceeding on DDH KB-83-1 oriented ~Az./124°, +5° (surveyed), from the face of the stub drift near station 116+32S. Encouraging results have been obtained from a zone between 101.0-101.25 feet, where a stringer or fracture-filling of quartz with galena, pyrite and lesser sphalerite cuts massive quartzite at an angle of 70°-73° to the core axis. An assay of this 0.25-foot section carries 0.348 oz Au/ton and 0.10 oz Ag/ton (core adjacent to this zone is currently being analysed).

If the attitude and position of this quartz-sulphide occurrence with respect to the core axis is compared with the orientation of the Vancouver vein (which has a 73 degree dip) and the projected location of the Vancouver vein at the Hideaway level, a distinct correlation is obtained (see Section C-D, in preparation).

One might expect this vein or a fracture of the same attitude to be present in the southeast drift near station lll. Examination of this area has not located an obvious vein or fracture of this orientation. However, complex folding and discontinuous fracturing having a southerly dip is present which, where it passes through schist, may be the expression of the through-going vein structure.

In the Hideaway adit near station 118 the timbered raise has been entered and preliminary sampling completed. Although assays have not yet been returned, descriptions of the grab samples are included in the Appendix. The dip of the raise is 70 to 73 degress for most of its 111 feet of height. This attitude would place the vein or lead developed in the easterly workings of the Hideaway adit to the north of the Vancouver adits if projected up to that level.

The location of the easterly extension of the portal vein of the Hide-away adit is still open to debate. It may connect with the lead near station 107 or it may be offset to the south of the adit and eventually connect with the vein as intersected in DDH #1 at 101 feet.

Other work accomplished subsequent to the March 5, 1983 Progress Report includes:

- 1) Sampling of the muck below timbered area of Upper Vancouver adit, approximately 50 feet from portal; awaiting assay results.
- 2) Slash of drill station at 116+30 for an inclined diamond drill hole above DDH #1.

#### RECOMMENDATIONS

Several areas within the Hideaway adit require more detailed geological examination and possibly rock chip sampling. Localized scrubbing of the adit walls would facilitate this study.

- 1. The portal vein area: note relationship to lamprophyre dyke; vein or fracture splits in vicinity of stations 102 and 103. Surface expression of vein might be sought (as snow conditions permit).
- 2. The complexly folded and faulted area near station 111; search for structures which might correlate with the vein as intersected in the diamond drill hole.
- 3. Examine the area slashed in the back near station M116+75 with the aid of ladders or scaffolds.

#### APPENDIX

## ROCK CHIP SAMPLE DESCRIPTIONS HIDEAWAY ADIT, KOOTENAY BELLE PROJECT AMORE RESOURCES INC.

The following rock chip sample descriptions are listed in the order reported on the assay sheets.

M107+38N	1.0'	in back across quartz, hosted in quartzite in hangingwall of feldspar-quartz-porphyry dyke, 60% quartz, 40% quartzite, face is at 42'.
M107+3W	2.0'	chip across NE-trending shear near feldspar porphyry dyke, strong fracturing with quartz filling, moderate FeOx, 1% pyrite, 1% chlorite-sericite (?).
M107+4E	2.5'	pyritiferous chloritic schist interbedded with quartz- ite, chip across fault zone in back, strong fracturing with local clay-sericite and 1-2% pyrite, 4'-6' of right lateral displacement on fault zone.
M107+12E	1.3'	chip across main fracture and an easterly split, 75% quartz near intersection, only moderately fractured and showing minor chlorite and FeOx, trace pyrite.
M107+15E	1.4'	in back across quartz in bedding plane near main fracture (N58°E 65°S), 90% quartz, 10% chlorite-sericite and tan quartzite.
M107+19E	2.0'	chip across massive quartz vein material in north wall which appears as gash (?) veins, same zone as 15E, confined to beds, N20°E 67°E, of grey quartzite.
M107+21E	1.6'	near floor, south wall, irregular quartz in grey massive quartzite, weak limonite on hairline fractures, no pyrite.
M107+30E	1.0'	in back across main fracture-lead, 1-2" of grey quartz on either side of shear, grading into argillaceous quartzite.
M107+38E	1.0'	similar to 30E, part of main lead turns northerly into chloritic schist, part continues northeasterly into face as fracture with minor deformation of sediments and occasional quartz-filled tension (?) gash in wall rock; these irregular pods or lenses crosscut and locally conform to bedding.

M106+0E	4.0'	chip along south wall beginning at hangingwall of feld-spar-quartz porphyry dyke near floor, light grey to tan quartzite with 25-35% interbedded chlorite-biotite schist having 1-3% pyrrhotite-pyrite, ½% pyrite as fracture coatings in quartzite.
M106+4E	4.0*	70% light tan quartzite with ½ to 1% fracture (mostly N85°W 65°S) coated pyrite and bedding plane fractures with chlorite, 30% chloritic-schist with 5-7% pyrite-pyrrhotite as disseminations, fracture coatings and in bedding (foliation) planes.
A106+8E	4.0*	50% chloritic schist, 50% tan quartzite, less than 1/2% pyrite.
M106+18E	3.0'	chip across irregular quartz vein material in south wall, minor chlorite.
M106+28E	2.0'	south wall chip across 80% irregular quartz, 20% tan quartzite, trace pyrite-pyrrhotite.
M106+30E	5.5'	chip across irregular quartz vein material, 70% white quartz, 15% dark green chlorite schist, 15% quartzite, trace pyrite.
M106+38E	1.1'	chip across a 0.75' x 4.0' quartz lens, chlorite schist host rock, 4-5% pyrrhotite as irregular blebs near margin.
M106+75E	3.0'	schist and argillaceous quartzite with local strong chlorite, several quartz stringers and bedded (?) pyrrhotite up to 1 inch thick; caked limonite coatings on wall, poorly washed.
M106+91E	0.8'	4 inches of irregular discontinuous quartz at footwall of feldspar-quartz porphyry dyke. Local blebs of pyrite and pyrrhotite <1%.
M106+110E	4.0'	north wall, grey quartzite and chlorite schist with 50% quartz, 2% pyrite-pyrrhotite.
M106+127E	1.0'	quartz pod in schist with 3% pyrrhotite.
M110+0E	4.3'	chip in back oriented N60°W; bedding of argillaceous quartzites or sheared and folded possibly N27°E with quartz in crests of folds, axes are N65°W.
M111+35E	4.5	chip along north wall of argillite with quartz (10-20%), moderate limonite stain.
M111+44E	5.0'	chip of N-S60°E zone in north wall containing discontinuous quartz lenses up to 10" thick by 4' long.

M111+51E	4.0'	chip of north wall, 75% quartz in chloritic schist and argillaceous quartzite, trace pyrite.
M111+60E	4.0'	fault zone, intense fracturing, strong clay in veins within zone, slickensides plunging N72° in very steep north-south trending zone. Sample from south wall.
M111+65E	3.0'	zone of broken quartzite with minor quartz pods up to 6", north wall.
M111+75E	1.5'	north wall, quartzite, 6" quartz vein with trace pyrite.
M111+110E	6.0'	north wall, mostly argillite showing several near horizontal fault (?) slices, greenish grey, local silicification, minor quartz pods with traces of pyrite.
M111+170E	3.5	chip across back where quartz is exposed in tan quartz- ite, quartz is white irregular and generally follows bedding.
M111+175E	2.0'	vertical chip across quartz near floor of south wall, barren, host is quartzite. Face at 186.5'.
M110+35E	1.5'	south wall, 50% quartz, trace pyrite.
M110+50E	2.0'	north wall, 10% quartz, 2% pyrrhotite.
M110+55E	1.8'	north wall, fault zone, 20% clay.
M110+60E	2.0'	south wall, 60% quartz, 0.5% pyrite.
M110+70E	2.5'	south wall, 80% irregular quartz vein material.
M110+82E	1.0'	south wall, 75% quartz, 0.5% pyrite.
M110+92E	1.0'	south wall, 60% quartz, trace pyrite.
M110+120E	1.0'	north wall, 75% quartz, 0.5% pyrite.
M110+165E	2.0	south wall, 95% quartz, 0.5% pyrite.
M110+180E	1.7'	south wall, 90% quartz, 0.5% pyrrhotite.
M110+190E	1.7'	south wall, 70% quartz, 0.5% pyrrhotite.
M110+200E	1.2'	north wall, 75% quartz, trace iron sulphides.
M110+222E	2.5'	north wall, 75% quartz, trace pyrite-pyrrhotite.
M115+1N	2.6'	back footwall, 40% quartz.

M115+1S	2.01	back hangingwall, 20% quartz, 0.5% pyrrhotite.
M115+20E	2.01	back footwall, 30% quartz, 1% pyrite.
M116+3S	1.0'	east wall, quartzite with 30% quartz, 1% pyrite.
M116+25FW	2.5'	footwall, black argillite no quartz, trace pyrite.
M116+25HW	2.75'	hangingwall, 10% irregular quartz, 1% pyrite.
M116+30HW	6.0'	horizontal chip along south wall (hangingwall), massive quartzite with 2-4% pyrite, area of overhand stope.
M116+35HW	2.5	hangingwall, quartzite with <1% pyrite.
M116+35FW	3.5'	footwall, quartzite with 5-10% quartz, 1% pyrite.
M116+45FW	2.75'	footwall, massive quartzite, no quartz vein, 1% py.
M116+45HW	2.75	hangingwall, quartzite and argillite, 5% pyrite.
M116+55FW	3.0'	footwall, argillaceous quartzite, 20% quartz, 3% pyrite.
M116+55HW	2.0'	hangingwall, quartzite and schist, 20% quartz, 2% pyrite.
M116+65FW	2.6'	footwall, 50% quartz, 2% pyrite.
M116+65HW	2.0'	hangingwall, 40% quartz, 1% pyrite.
M105+53E	6.0'	south wall, 20% quartz in schist.
M105+65E	4.5'	south wall, 40% quartz in schist.
M105+71E	5.5'	south wall, 20% quartz in schist.
M105+85E	3.0'	south wall, 10% quartz and weak limonite in schist and quartzite, sample spans contact zone.
M101+5E	0.3'	in back, portal side of back slash, quartz vein.
M101+25E	1.0'	north side of back, $1/3$ mafic dyke, $1/3$ white quartz, $1/3$ altered argillite (?).
M101+35E	3.0'	silicified argillite including quartz, clay and 6 inches of mafic (biotite-augite?) dyke.
M101+45E	2.2	siliceous argillite, local clay and up to 1% pyrite.
M101+55E	2.0'	argillite (?), 3" of vein quartz, 1-2% pyrite, locally oxidized, slightly gossanous.

M102+2E	1.8'	argillite, 5% quartz, traces pyrite.
M102+53E	1.8'	argillite, 5% quartz, traces pyrite.
M102+120E	1.8'	schist, argillite, minor quartz, trace pyrite.
M102+139E	1.8'	argillite, local massive pods of pyrite 1"-3".
M102+153E	2.0	pyritic and siliceous altered argillite.
M102+168E	2.0'	pyritic and siliceous altered argillite.
M102+182E	1.3'	siliceous argillite with fracture showing limonite and hematite.
M102+191E	1.5'	argillite with narrow lead including 1% pyrite.
M104+94E	3.0'	50% quartz, 50% chlorite schist.
M104+110E	6.01	40% quartz, 60% chlorite schist.
M105+25E	2.0'	50% quartz, 50% chlorite schist.
M116+75FW	3.0'	footwall, 50% argillite, 50% grey quartzite.
M116+75HW	1.0'	hangingwall, argillaceous quartzite.
M116+75V	1.0'	main lead in back, portal side of overhand stope, chip sample includes 3" of quartz with 20% pyrite-pyrrhotite and 9" of quartz with less than 1% py.
M116+90E	4.0'	across back includes 1' of banded quartzite in footwall, white quartz (<3") with 1% pyrite and 3' of hangingwall argillite and quartzite.
M116+100FW	2.8'	footwall, 80% grey quartzite, 20% argillaceous quartzite.
M116+100HW	2.51	mostly dark green argillaceous quartzite.
M116+115FW	4.01	east of timbered raise, footwall quartzite with 1-3% manganese oxide (?).
M116+115HW	2.0'	quartzite with 1-3% manganese oxide (?).
M118+0E	5.0'	broken massive tan quartzite.
M118+10E	4.01	includes 2" of quartz but mostly hangingwall quartzite.
M118+20E	4.01	massive quartzite, 2" quartz, weak manganese oxide (?).

M118+30V	2.0'	mostly white quartz with trace pyrite, also minor limon- itic stained quartzite.
M118+40E	4.0'	massive quartzite, faint lead.
M118+50E	4.0'	broken quartzite, 1/2 footwall, 1/2 hangingwall.
M119+0E	3.0	mostly white quartzite, $2\frac{1}{2}$ ' hangingwall, $\frac{1}{2}$ ' footwall.
M119+10E	2.5	50% irregular quartz, 50% hangingwall quartzite.
M119+20V	1.0'	includes lead with hangingwall quartzite.
M119+30HW	4.0	includes minor quartz and hangingwall quartzite.
M119+30N	7.0'	horizontal chip of fault (collapse?) breccia on north wall.
M119+37N	select	2-3" quartz-magnetite vein bordering breccia zone on east, 30% magnetite.
M119+40HW	6.0'	strongly fractured massive quartzite.
M119+40FW	7.0'	fractures and brecciated quartzite.
M120+15V	1.0'	11" broken quartzite, 1" quartz vein.
M120+15FW	3.0'	footwall, broken massive quartzite, trace pyrite.
M120+25FW	3.0	footwall, tan quartzite, no pyrite.
M120+25V	1.0'	2" quartz, 10" broken quartzite, trace hematite.
M120+35FW	4.0	footwall, fractured quartzite, trace pyrite.
M120+35V	1.3'	fractured quartzite, 4" quartz.
M120+45FW	3.0'	footwall, quartzite with 0.5% pyrite, trace manganese oxide?
M120+45V	1.0'	mostly quartz, 2% sericite.
M120+54E	select	of quartzite with 1-3% disseminated galena, traces sphalerite, 1-2% pyrite; north wall.
M120+55FW	2.0	footwall quartzite with traces galena and 2% pyrite.
M120+55V	1.2'	5" quartz, 1" hangingwall, 9" siliceous altered footwall, 0.5% pyrite.

M120+55HW	1.51	hangingwall quartzite, trace py.
M120+65E	4.0'	quartzite, lead shows as fracture, trace pyrite.
M120+70FW	1.0'	footwall, 80% argillite, 20% quartzite, 0.5% pyrite.
M120+70V	1.0'	quartz vein with ½% pyrite.
M120+70HW	2.5'	quartzite with 1% pyrite.
M120+75E	4.0'	l' of hangingwall quartzite, l' fracture zone, 2' of footwall quartzite, 10% quartz, 0.5% pyrite.
M120+85E	2.01	argillaceous quartzite banded with light grey quartzite,

## SAMPLE LOCATIONS - ALL GRABS KOOTENAY BELLE PROJECT, 1983

GS-1	raise muck taken from chute about 60' up raise, Hideaway adit.
GS-2	top of chute muck pile about 93' above track level, Hideaway adit.
GS-3	very rough channel from hangingwall about 3' toward foot-wall on east wall just below bulkhead at top of raise manway (93' above track), Hideaway adit.
GS-4	muck on top of bulkhead in raise, Hideaway adit.
GS-5	muck at chute gate, Hideaway adit.
GS-6	Upper Vancouver adit - muck spilled from stope above, about 50' from portal.

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2000,	609	Granville	Street,
Vancou	ver	, B.C.	
	2000,	2000, 609	AMORE RESOURCES INC 2000, 609 Granville Vancouver, B.C.

ATTN: G. Grauer



File No. 24464

Date March 8, 1983

Samples Rock Chip

Kootenay Belle Project

Sextificate ASSAY

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### LORING LABORATORIES LTD.

			Page # 1			
	SAMPLE No.			OZ/TON Gold	OZ/TON Silver	
	"Rock Chip"					
	M107+38N			Trace	.04	
	M107+3W		XX	.024	.10	
	M107+4E			.016	.18	
	M107+12E			(.066)	.21	
	M107+15E			.004	. 18	
	M107+19E	2	1) 10.	Trace	.12	
	M107+21E	* **	1 , 2	Trace	.10	
	M107+30E			.018	.18	
	M107+38E			.016	.16	
	M106+0E	X	4.0 diss 8	.066	.07	
	M106+4E		5(1.3.2	Trace	.14	
	M106+8E			Trace	.18	
	M106+18E			.018	. 14	
	M106+28E			Trace	.08	
	M106+30E			Trace	.06	
	M106+38E			Trace	.16	
	M106+75E			Trace	.06	
2	M106+91E			Trace	.08	
	M106+110E			Trace	.12	
	M106+127E			Trace	•22	

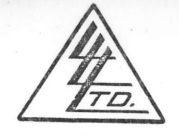
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Rejects Retained one month.

Pulps Retained one month
unless specific arrangements
made in advance.

Assayer

To:	AMORE RESOURCES INC.,
- /	2000, 609 Granville Street,
···	Vancouver, B.C.
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File No. 24464 Date March 8, 1983 Samples Rock Chip Kootenay Belle Project

ATTN: G. Grauer

ASSAY ASSAY LORING LABORATORIES LTD.

		Page	# 2
	SAMPLE No.	OZ/TON Gold	OZ/TON Silver
	M110+0	Trace	.16
	M111+35E	Trace	.24
	M111+44E	Trace	.16
	M111+51E	Trace	.16
	M111+60E	Trace	.18
	M111+65E	Trace	.08
0	M111+75E	Trace	.18
	M111+110E	Trace	.20
	M111+170E	Trace	.16
	M111+175E	Trace	.06
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		I Hereby Certify that the assays made by me upon the herein	

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

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	To:	AMORE	RES	DURCES	INC	,	
		2000,	609	Granv	11e	Street	,
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		ATTN:	G. (	Grauer			



File No. ..24479 Date March 17, 1983 Samples Rock Chip Kootenay-Belle Project



## LORING LABORATORIES LTD.

OZ/TON	OZ/TON
Gold	Silver
The second secon	
Trace	.02
Trace	.04
Trace	.08
.002	.16
Trace	.04
Trace	.12
Trace	.02
Trace	.08
Trace	.04
Trace	.06
.016	Trace
Trace	Trace
.022	.04
.020	.36
.040	.12
.034	.14
.038	.38
.026	Trace
.022	.16
.040	.18
	Trace Trace Trace .002 Trace Trace Trace Trace Trace Trace .016 Trace .022 .020 .040 .034 .038 .026 .022

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	2000, 609 Granville Street	,
,000	Vancouver, B.C.	
	ATTN: G. Grauer	



File No. 24479 Date March 17, 1983 Samples Rock Chip Kootenay-Belle Project

Sex ASSAY OF

## LORING LABORATORIES LTD.

			Page # 2		
SAMPLE No.		OZ/TON Gold		OZ/TON Silver	
M116+35HW		.048		.17	
M116+35FW		.090		.19	
M116+45FW	* *	.028		.16	
M116+45HW		.050		.01	
M116+55FW		.050		.13	
M116+55HW	5	.028		.22	
M116+65FW	3	.076		.28	
M116+65HW	¥	.018		.14	***
M105+53E		.002		.04	
M105+65E		Trace		.12	
M105+71E		.006		.16	
M105+85E	Ð	.003	9	.20	
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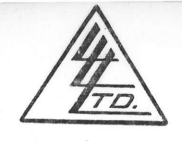
I Hereby Certify that the above results are those ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES . . . .

12

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

Assayer

To:	AMORE	RESC	OURCES INC	• • • • • • • • • • • • • • • • • • • •
	2000,	609	Granville	Street,
	Vancou	ver	B.C.	
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File No. 24495

Date March 17, 1983

Samples Rock Chip

Kootenay-Belle Project

ATTN: G. Grauer

Sectificate of ASSAY

## LORING LABORATORIES LTD.

SAMPLE No. ·	OZ/TON Gold	OZ/TON Silver
'Rock Chip"	Vi Francisco	
M101+5E	362	.20
M101+25E		.27
M101+35E	(.178)	.24
M101+45E	.134	. 19
M101+55E	(.088)	.21
M102+2E	.014	.20
M102+53E	.014	.06
M102+120E	.012	.10
M102+139E	.026	.12
M102+153E	.114	.10
M102+168E	.060	.08
M102+182E	(.088)	.08
M102+191E	.008	.04
M104+94E	Trace	.02
M104+110E	.012	.26
M105+25E	Trace	.04
M116+75FW	.046	.10
M116+75HW	Trace	.26
M116+75V	1.702	. 46
M116+90E	.008	.18

26

Rejects Retained one month.

Pulps Retained one month
unless specific arrangements
made in advance.

Assayer

To	AMORE	RES	OURCES	TNC	
10.			2.411.41.		
	2000,	609	Granvi	11e	Street,
<u></u>	Vanco	ıver	, B.C.		
	· · • • • • • • • • • • • • • • • • • •				
	ATTN:	G.	Grauer		



File No. 24495 Date March 17, 1983 Samples Rock Chip Kootenay-Belle Project

### LORING LABORATORIES LTD.

·			Page # 2
	SAMPLE No.	OZ/TON Gold	OZ/TON Silver
	M116+100FW	.008	.06
	M116+100HW	Trace	.08
	M116+115FW	.005	.02
-	M116+115HW	.003	.06
	M118+0E	Trace	.04
	M118+10E	Trace	.08
0	M118+20E	(.012)	.02
	M118+30V	Trace	.10
	M118+40E	Trace	.04
	M118+50E	.015	.02
	M119+0E	.010	.06
	M119+10E	Trace	.02
	M119+20V	Trace	.12
	M119+30HW	Trace	.10
	M119+30N	Trace	.14
	M119+37E	Trace	.10
	M119+40HW	·016	.14
	M119+40FW	Trace	.18
	M120+15V	.004	.12
	M120+15FW	.020	.18
	M120+25FW	.014	.08
		I Hereby Certif	THAT THE ABOVE RESULTS ARE THOSE N THE HEREIN DESCRIBED SAMPLES

21

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

,			OURCES INC	
	2000.	609	Granville	Street,
	Vacno	Wer	, B.C.	
A	VACILOR		2	

TD.

File No. 24495

Date March 17, 1983

Samples Rock Chip

Kootenay-Belle Project

ATTN: G. Grauer

Dertificate of ASSAY

## LORING LABORATORIES LTD.

Page # 3

				Page # 3		
SAMPLE No	).		OZ/TON Gold		OZ/TON Silver	
M120+25V			.018		.02	
M120+35FW			.008		.04	
M120+35V			.022		.08	
M120+45FW			.040		. 12	
M120+45V		8	.048		.02	
M120+54E	dis	e , galéria	.062		.06	
M12+55FW			.008		.04	
M120+55V			Trace		.04	
M120+55HW			Trace		.02	
M120+65E			.046	- \	.02	
M120+70FW			.022		.12	
M120+70V		18	Trace		.14	
M120+70HW			Trace		.08	
M120+75E		E*	.016		.10	
M120+85E			.026		.14	

I Hereby Certify that the above results are those assays made by me upon the herein described samples . . . .

15

Rejects Retained one month.

Pulps Retained one month
unless specific arrangements
made in advance.

Assaver