

0921/10W 820788

Minnova Inc.

Mining Innovation 3rd. Floor 311 Water Street Vancouver, British Columbia V6B 1B8 Telephone (604) 681-3771 Telecopier (604) 681-3360

November 8, 1990

John Leask Goldpac Investments Ltd. 922 - 510 W. Hastings St. Vancouver, B.C. V6B 1L8

Dear John:

Please find enclosed assay results for the stringer zones that we sampled. All of the samples were high grade grabs from selected locations. As I mentioned on the phone, Minnova is not prepared to option the Chip property at this time but we are willing to re-evaluate our position should you find additional interesting mineralization. Thank you very much for letting us look at this property and good luck next year.

Yours sincerely,

Jary Vells.

G. S. Wells Sen. Project Geologist

GSW/gh

encl.

Chip claim.



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: MINNOVA INC.

3RD FLOOR, 311 WATER ST. VANCOUVER, BC V6B 1B8

Project :

Comments: ATTN: GARY WELLS

Page Number : 1 Total Pages : 1 Invoice Date: 23-OCT-90 Invoice No. : I-9025114 P.O. Number : NONE

					CERTIFICATE OF ANALYSIS A9025114						
SAMPLE DESCRIPTION	PREP CODE	Cu t	Pb %	Zn %							
CH-5 CH-6 CH-7 CH-8	214 214 214 214	0.44 1.63 0.03 9.48	12.30 0.64 0.40 0.03	9.86 1.97 4.24 0.39	ab of h ld trench. ab string ileat st	gh grade sp desp off of pystring	h gn - py st site - sph -y trench - ne ers to S	ingers m noce-py s ir simple c at QP -	Sals - N° c tri ngers H-5 c.g: finst step	onted with oph in q with chop	g-snite, VS GCI.
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ΜΙΝΝΟΥΑ

DATE:	November 6, 1990
A TO:	A. J. Davidson
COPIES À COPIES TO:	I. D. Pirie, Æile
DE FROM:	G. S. Wells
SWET SUBJECT:	<u> Chip Claims - NTS 92J/10W</u>

John Kapusta and I visited the Chip claims with John and Gord Leask on September 27, 1990 to examine several sulphide showings that they had discovered. The property is located 13 km south of Bralorne and is accessible by helicopter from Pemberton. A recent logging road has been constructed along Noel Creek and ends within 2 km of the eastern edge of the property (see attached figure). All of the claim group occurs in the alpine at elevations ranging between 6500 and 7500 feet. The original CHIP claim consists of 20 units but the Leask brothers staked an additional 20 units to cover the southeastern extent of the volcanic package the day after our visit.

The property is underlain by a roof pendant of volcanics and sediments that occurs within the Coast Range plutenic sequence. Steeply dipping chloritic, biotitic and sericitic metasediments occur on the northern edge of the claims near the granite contact. The central portion of the Chip claim is underlain by relatively fresh QP flows and a rhyolite fragmental that contains massive pyrite fragments.

Numerous sulphide occurrences are present on the Narrow (<1 m), high-grade Cu-Pb-Zn stringers have been property. discovered in the metasediments and grab samples (CH-5,6,7) have yielded high base metal and anomalous Ag, Au values. The most interesting rock unit exposed on the property was a rhyolite fragmental that contains massive pyrite fragments. Some of these sulphide fragments are as large as 0.5 m by 0.5 m but most are in the 10 cm by 10 cm size range. Analyses of two of these fragments (CH-1 and CH-4) yielded low base and precious metal values. Α traverse along the north slope of the central QP ridge uncovered

several float boulders of finely bedded massive pyrite (CH-2,3) but again metal values are low.

Our first stop of the day was in the cirque to the south of the main QP body to examine float boulders with pyritechalcopyrite mineralization. Previous assays of this material have yielded values as high as 13.65% Cu, 0.097 opt Au and 5.89 opt Ag. Sample CH-8 was taken from the same boulder field and it assayed 9.48% Cu, 575 ppb Au and 1075 ppm Ag.

Although the geological environment on the Chip claims is right for the occurrence of massive sulphides, the close proximity of the Coast granites to areas with metal enriched stringers and quartz veins is worrisome. The lack of base and precious metal values for the massive sulphide fragments also detracts from the potential of the property. I recommend that we wait for a while on this one to see if access improves after the winter logging and to see if Goldpac uncovers additional mineralization that is not related to the granite. A follow-up examination may be warranted next summer.

Chip Claims - Grab Samples Analysed

CH-1	-massive	sulphide	frag in rh	yolite fr	agmental	
CH-2	-massive	sulphide	float to w	est; near	QP - end of	f day
CH-3		"	"		11	11
CH-4		-	- part of cp? - wel		has to cut	
CH-5			n-py string stringers f		ds, same are h grade	ea that
CH-6			off - cp-py w DDH unde		stringers ch s	ips out
CH-7			ers in upp c.g. sph w		- within s s	eds? -
CH-8		ringers t oper - hig		sulphide	frags = firs	st stop

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Chip claim.



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CH-5 CH-6 CH-7 CH-8	214 214 214 214	0.44 1.63 0.03 9.48	12.30 0.64 0.40 0.03	9.86 1.97 4.24 0.39	ab of h d trench. string loat st	gh grade sp disp-off cp-pystring	h gn - py st site - sph - g trench - ne ers to S	ingers m 	sals - N° c ringers H-5 Cigi first stop	sph in q with chop	granite. VS pC1.
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3RD FLOOR, 311 WATER ST. VANCOUVER, BC V6B 1B8 Page Number : 1 Total Pages : 1 Invoice Date: 11-OCT-90 Invoice No. : I-9024195 P.O. Number :

Project :

Comments: ATTN: GARY WELLS

					CERTIFICATE OF ANALYSIS A9024195							
	SAMPLE DESCRIPTION	PREP CODE	Au ppb	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
mass sulfide trag- mass sulfide fleat mass sulfide that he	CH-1 CH-2 CH-3 <u>3CH-4</u> CH-5	208 294 208 294 208 294 208 294 208 294 208 294	60 15 50 35 925	2.0 < 0.5 0.5 < 0.5 30.5	< 1 64 27 22 37	56 8 8 5 4750	>15.00 >15.00 >15.00 >15.00 >15.00 >15.00	100 30 515 35 355	7 8 5 8 4	16 210 61 166 2	30 < 2 56 < 2 >10000	94 42 196 32 ≻10000
mass sulfide that he sph-gn-py stringen trench I sph-gin-pys sph-py gastringen light (f-py stringers istop	CH-6 CH-7 CH-8	208 294 208 294 208 294	595 605 575	15.5 3.5 107.5	12 10 < 1	>10000 377 >10000	9.11 8.82 14.85	545 190 50	4 10 4	4 4 5	7030 4210 294	>10000 >10000 5520
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			11 12									

CERTIFICATION:

