Office/Res: 263-6152

Peter Christopher & Associates Inc. geological & exploration services

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March 25, 1988

Dellaterra Resources Ltd. 1013-832 West Hastings Street Vancouver, B.C. V6C 1B6

Dear Sirs:

Re: Geological & Geochemical Report on the Paterson Nos. 1 to 6 and No. 8 Mineral Claims. by C. Sayer, dated March 1988.

At the request of the management of Dellaterra Resources Ltd., the writer has reviewed the Sayer Report on Dellaterra's Paterson Lake Property option. The report reviews, discussions with C. Sayer and a field examination March 13, 1988 were undertaken in order to advise management on the direction of further exploration. The writer's field examination was expedited by guidance provided by prospector Doug Paterson.

Exploration conducted to date on the Paterson Lake Property by Dellaterra has completed the initial stages recommended in the writer's August 1987 engineering report. After discussion of preliminary results with C. Sayer, the writer decided that only trench 5 and the area of Sayer's sample 125303 (0.607 oz Au/t) required further examination. The writer collected six rock samples during a March 13th, 1988 field examination. The following table and appended certificate of analyses summarize assay results. Samples from trench 5 are shown on Sayer's Figure 11. Samples 0261 to 0263 are chips across area of the trench

		oz/t				
Sample #	<u>Type</u>	Width	<u>Z Cu</u>	<u>Au</u>	Ag	Comments
K 0261 K 0262 K 0263 K 0264 K 0265	chip chip chip chip chip	50cm 3.66m 2.44m 25cm 4cm	2.83 0.26 1.18 0.03 0.05	.004 .002 .019 .169 .043	.11 .06 .95 .07	Trench 5 ovb. to S. Trench 5 cpy,py,mal Trench 5 visible bn boulder .75xlm qtz vein crosses rd
K 0265	chips	5-10cm	0.02	.001	.01	south of above samp qtz veins in volc

with the most visible chalcopyrite, malachite and/or bornite. The writer expected to obtain strong copper response and determined if the 0.212 oz Au/t (125358) and 0.084 oz Au/t (12537) values, obtained by Sayer (1988), extended over significant widths. Unfortunately the highest value obtained by the writer was 0.019 oz Au/ton. Sample 125303 was found to be from a logging land with extensive outcrop in the area. The 0.169 and 0.043 oz Au/t values obtained by the writer confirms the presence of gold but the extensive outcrop and widely spaced nature of narrow 1-10cm quartz veins give the showing no possible tonnage potential.

A number of soil anomalies have been trenched to bedrock with no indications of a source, and anomalous accumulation of gold in soil are considered by the writer to reflect a surficial accumulation.

Considering the limited encouragement obtained from the Stage ${\tt I}$ program completed and negative results from trenching of soil anomalies, the proposed Stage II diamond drilling program can not be recommended at this time. Unless the company is prepared to conduct additional basic exploration surveys to locate new target, the property should be returned to the vendors before additional payments are required by the agreement.

Respectfully submitted,

Peter A. Chris

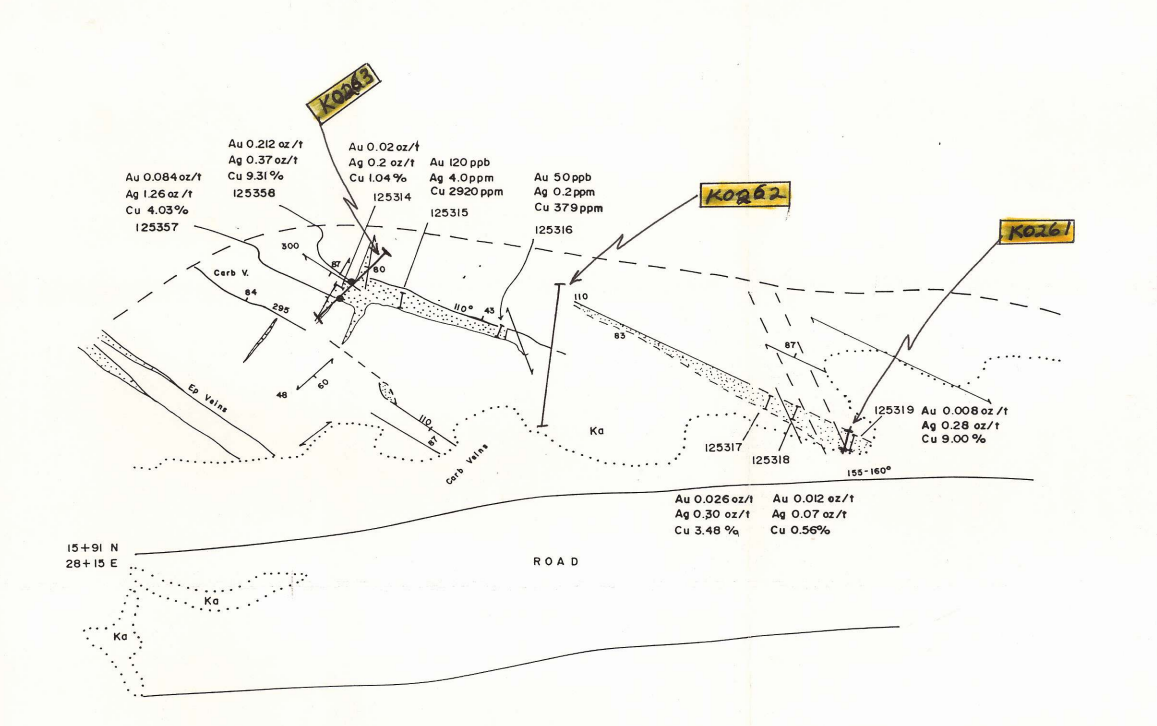
P.Eng. March 25, 1988

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ASSAYER: D. TOYE OR C.LEONG, CERTIFIED B.C. ASSAYERS

SAMPLE#	CU %	AG OZ/T	AU OZZT
K 0261	en en en	4 4	/5×75×71
	2.83	. 11	.004
K 0262	26	. 06	.002
K 0263	1.18	. 25	.019
K 0264	. 03	" O.Z	. 169
K 0265	.05	.05	.043
K 0266	.02	.01	. 001

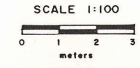




LEGEND

Ka Amygdaloidal basalt
Trench outline
Rock outline
Epidote alteration
Shear or fault
Chip sample





J. C. STEPHEN EXPLORATIONS LTD.

DELLATERRA RESOURCES LTD.

PATERSON PROPERTY

GEOLOGY TRENCH 5

SCALE 1:100

FIGURE II