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TYEE LAKE RESOURCES LTD. (N.P.L.)

1930 - 1055 WEST HASTINGS, VANCOUVER, B.C.

TELEPHONE 687-9076

PRESS RELEASE

Tyee Lake Resources Ltd. (N.P.L.) announced today that recent geological inspection and geochemical soil sampling have established two promising targets for drill testing on the Telkwa River Copper property near the eastern contact of Howson batholith located 30 miles southwest of Smithers, B.C. The exploration work has been carried out under the supervision of Dr. D.D. Campbell, P.Eng., of Dolmage, Campbell & Associates Ltd.

With regards to the western target area, Dr. Campbell states in his report that a length of 1,000 feet within the area is more or less continuously mineralized with copper stain and leached chalcopyrite in intensely fractured, faulted and pyritized volcanic tuffs.

This area was partially trenched and probed by 104 feet of pack-sack drill holes by the previous owner. Trench results are as follows:-

No.	1	Trench	0	ft.	-	50	ft.	0.35%	Cu
No.	2	Trench	0	ft.	_	70	ft.	0.48%	Cu
No.	3	Trench	0	ft.	-	55	ft.	0.56%	Cu
No.	4	Trench	0	ft.	-	10	ft.	0.21%	Cu

Dr. Campbell also states that the weighted average of the samples from all of the trenches and the pack-sack drill holes (whose core recovery was very low) is 0.33% copper, which, considering that it comprises a sampling of an outcrop measuring approximately 600 feet by 300 feet in area over a vertical interval of about 200 feet, is of considerable interest. He states that geological setting of the western target area suggests the possibility of a large tonnage porphyry copper type deposit.

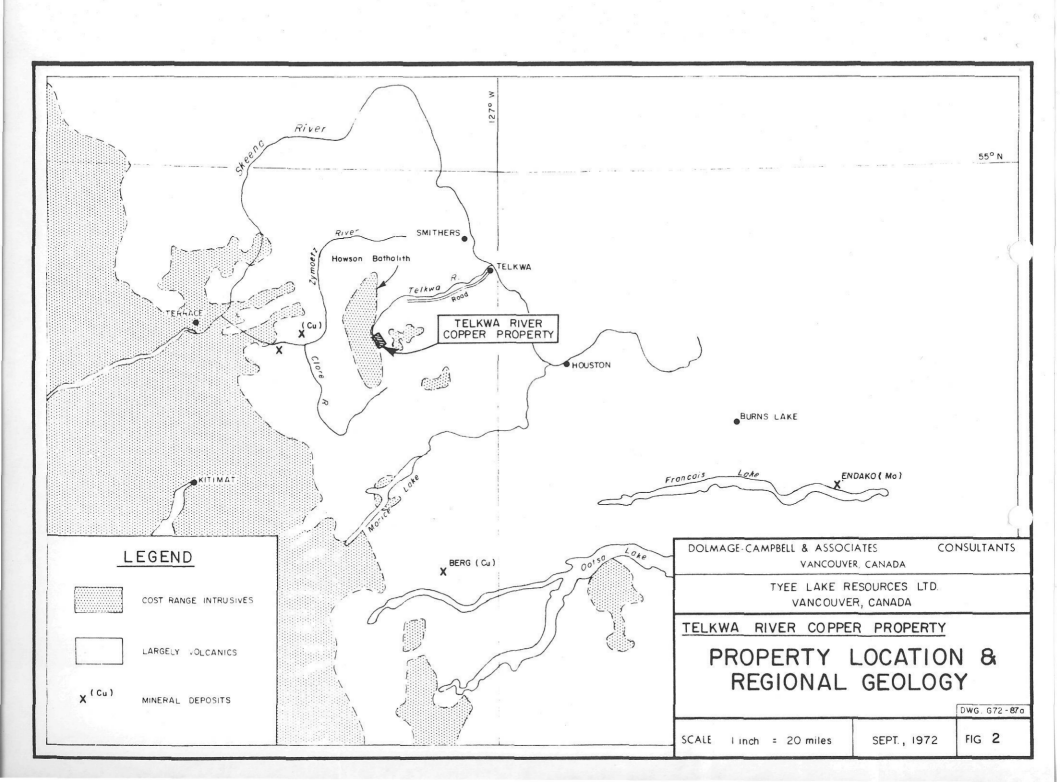
The central target area was discovered by soil sampling. This anomaly is about 1000 feet in length and 400 feet in width with copper content up to 2080 p.p.m. The report states that the soil anomaly possibly reflects a strata-bound deposit since it is parallel to the trend of the volcanic layers in this area and that the surface size is appreciable enough to indicate the existence of a possible large tonnage deposit.

Attached is a map showing the property location and regional geology of the Telkwa River Copper property. Dr. Campbell recommends diamond drilling to test the two target areas. The company intends to follow his recommendation.

Soil sampling, geological mapping and magnetometer survey are currently underway on the Princeton property comprised of 136 claims. Results obtained to-date indicate that several interesting anomalies have been outlined. Details of the results will be announced as soon as they are available.

- 30 -

Vancouver, B.C. October 5, 1972



-195-795-7 file

TYEE LAKE RESOURCES LTD. (N.P.L.)

1950 - 1055 WEST HASTINGS, VANCOUVER, B.C.

TELEPHONE 687-9076

PRESS RELEASE

Tyee Lake Resources Ltd. (N.P.L.) announced today that exploration work is well underway on its Princeton property in British Columbia. This property, comprised of 136 claims, lies 12 miles north of Princeton and adjacent to Adonis Mines Limited and Kalco Valley Mines Ltd. on the east side of Summers Creek.

The property covers approximately 4½ miles of geological contact between granitic batholith and Nicola volcanic rocks. Ingerbell and Copper Mountain orebodies were discovered in similar geological environment. Adonis Mines Limited is also reported to have been obtaining encouraging results in a similar geological setting.

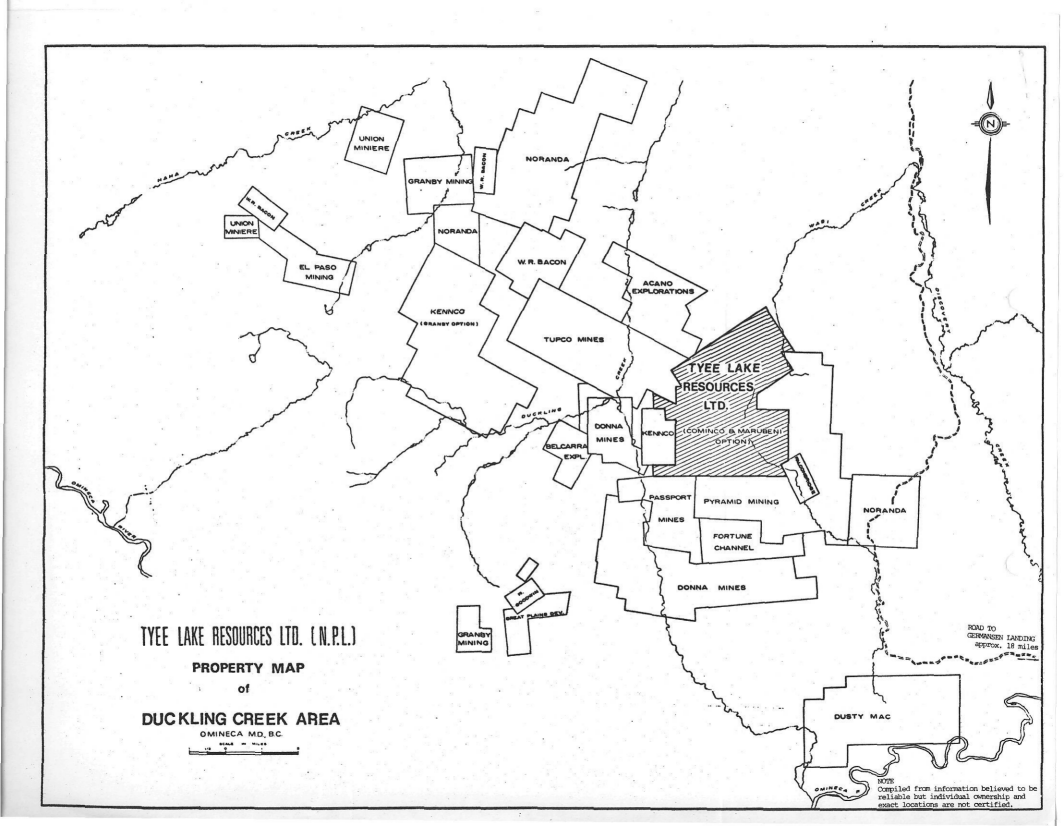
The Company has completed the repairing of the existing access road and built seven miles of new access road to various parts of the property. Current exploration work consists of line cutting, soil sampling, geological mapping and magnetometer survey.

- 30 -

Vancouver, B.C. September 15, 1972



TYEE LAKE RESOURCES LTD. (N.P.L.) 1950 - 1055 WEST HASTINGS, VANCOUVER, B.C. TELEPHONE 687-9076 PRESS RELEASE Mr. H. Ogata, President of Tyee Lake Resources Ltd. (NPL) announced today that Cominco Ltd. has advised that a drilling rig is being moved to the Duckling Creek property and drilling will begin immediately on the "C" Zone where Cominco has reported the discovery of an I.P. anomaly approximately 1200 feet by 3000 feet. In addition to the favorable I.P. survey, this years trenching exposed bedrock carrying widespread chalcopyrite and bornite mineralization on the "C" Zone. Cominco reported that a 600 foot trench was dug over a favorable I.P. response on "B" Zone. This trench also revealed bedrock carrying widespread chalcopyrite and bornite mineralization. This anomaly will also be a target for drilling this year. The program is being managed by Cominco under a joint exploration agreement entered into by Tyee, Cominco Ltd. and Marubeni Canada Ltd. dated March 22, 1971. Attached is a property map of the Duckling Creek area. - 30 -August 7, 1972 Vancouver, B.C. AUG 8-1972



1950 - 1055 WEST HASTINGS, VANCOUVER, B.C.

TELEPHONE 687-9076

PRESS RELEASE

Mr. H. Ogata, President of Tyee Lake Resources Ltd. (N.P.L.) announced today that the Company had, in cooperation with Sheba Copper Mines Ltd. and Mountain Pass Mines Ltd., acquired by staking 114 mineral claims, 50 miles north of the Robb Lake lead-zinc discovery by Texas Gulf Sulphur Company in the Liard Mining district of British Columbia. The three companies have equal interest in the property.

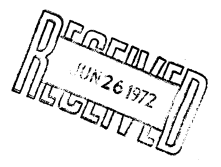
These claims were staked over carbonate rocks lithologically and structurally similar to those occurring at Robb Lake and are underlain by Ordovician carbonates and quartzites, Devonian fossiliferous carbonates and Upper Devonian or younger Besa River shales.

The Directors are encouraged by the results of the preliminary inspection. Geologist, Mr. B. Price, M.Sc., reports that several gossan areas occur on the ground, some of which are related to weathering of pyrite or marcasite along normal faults. He further states that Talus blocks in the northern part of the claim group derived from massive limestones of a broad synclinal structure, show much replacement by silica and/or infilling by coarse white calcite. Some of the bands are fossiliferous enough to warrant the term "reef carbonate". In addition he advised that barite was found in small amounts as thin bedding plane veins and that a brecciated horizon at least 20 feet thick lies a short stratigraphic distance above the barite.

Mr. Price recommends further work to determine causes of the rusty zones and to explore the possibility of sulphide mineralization associated with the gossans and the baritecoarse calcite zones.

- 30 -

Vancouver, B.C. June 26, 1972



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1950 - 1055 WEST HASTINGS, VANCOUVER, B.C.

TELEPHONE 687-9076

PRESS RELEASE

Mr. H. Ogata, President of Tyee Lake Resources Ltd. (N.P.L.) announced today that Cominco Ltd. advised that this years exploration program on Tyee's Duckling Creek property 28 miles northwest of Germansen Landing, B.C., would commence approximately June 26, 1972. Under the joint exploration agreement Cominco Ltd. and Marubeni Canada Ltd. are committed to spend up to \$125,000 by December 31, 1972.

Mr. Ogata said the Company is encouraged by the results of last years exploration program which led to the discovery of the extensive "C" Zone. Cominco's report stated that:-

"The 'C' Zone can be considered to be open in all directions - at least 5000 feet north-south; at least 2500 feet towards the west and at least 6000 feet north-westerly. A variable combination of data such as known mineralization in outcrop, drill data, alteration types, I.P. anomalies, trenching results, silt and soil sampling as well as mineralized float, within the above dimensions, indicates that the 'C' Zone is located within an area highly anomalous from several points of view, and that there is more than adequate room for significant bodies of copper mineralization."

The 1972 program will consist of geological, geochemical and geophysical programs and drilling on the 'C' Zone as well as further exploration of several other mineralized zones.

Mr. Ogata stated that the Germansen Landing area is expected to be very active this year as a number of major mining companies plan to continue their exploration work in the area. Granby Mining will continue drilling on the Lorraine property a few miles northwest of Tyee's property and the Lac Syndicate will also be drilling on its property. In addition, El Paso Mining & Milling Company, Union Miniere, Kennco Exploration, Noranda Exploration and Amoco (Canada) Ltd., expect to proceed with further exploration in the area this season.

1950 - 1055 WEST HASTINGS, VANCOUVER, B.C.

687-9076

PRESS RELEASE

Mr. H. Ogata, President of Tyee Lakes Resources Ltd. (N.P.L.) announced today that Tyee has been approved for full listing on the Vancouver Stock Exchange. Concurrent with the full listing the Company completed an underwriting of 200,000 shares at 27.5 cents per share with Hemsworth, Turton & Co. Ltd. and options of 200,000 shares at 35 cents and 200,000 shares at 40 cents have been granted to Hemsworth, Turton.

Mr. Ogata advised that these funds will be used to continue the Company's aggressive program of mineral exploration and investigation of oil and gas prospects.

- 30 -

Vancouver, B.C. June 19, 1972 TYEE LAKE RESOURCES LTD. (N.P.L.)

1950 - 1055 WEST HASTINGS, VANCOUVER, B.C.

TELEPHONE 687-9076

PRESS RELEASE

Tyee Lake Resources Ltd. (N.P.L.) announces that the purchase of 300,000 additional escrow shares by Long Lac Mineral Exploration Ltd. of Toronto has been completed. This purchase brings Long Lac Mineral Exploration Ltd's. total shareholdings to 550,000 shares or 28.5% of Tyee. Long Lac Mineral Exploration is the exploration division for the Little Long Lac group of companies. The Company believes that the major participation of Long Lac Mineral Exploration will bring added strength and expertise to Tyee.

Tyee plans an active program this season in exploration of mining properties and gas and oil prospects. The Duckling Creek property in the Germansen Landing area is under joint exploration agreement with Cominco Ltd. and Marubeni Canada Ltd. who have committed to proceed with the second phase of their program this year. The Company plans an exploration program of geological mapping, geochemical sampling and preliminary drilling on its Telkwa River property situated 30 miles southwest of Smithers, B.C. In addition to its mining activities, Tyee is examining several oil and gas participation prospects in Alberta.

-30 -

May 24, 1972 Vancouver, B.C.

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TYEE LAKE RESOURCES LTD. (N.P.L.

1950 - 1055 West Hastings Street Vancouver 1, B.C.

REPORT TO SHAREHOLDERS

The company has received the final report for the 1971 Duckling Creek exploration program from Cominco Ltd. The developers, Cominco Ltd. and Marubeni-Iida (Canada) Ltd. spent a total of \$80,000 last season and have advised the company that they will be proceeding with the second phase of the program as soon as weather permits.

The report states that:

"The work in 1971 led to the discovery of the "C" Zone, a new area of interest of unknown potential."

and further states that:

"The "C" Zone can be considered to be open in all directions:at least 5000 feet north-south; at least 2500 feet towards the
west and at least 6000 feet north-westerly. A variable
combination of data such as known mineralization in outcrop,
drill data, alteration types, I.P. anomalies, trenching results,
silt and soil sampling as well as mineralized float, within
the above dimensions, indicates that the "C" Zone is located
within an area highly anomalous from several points of view,
and that there is more than adequate room for significant
bodies of copper mineralization."

The report said that assay results of specimens from relatively unoxidized bedrock and float from the "C" Zone are encouraging, indicating that concentration processes resulting in near ore grade and ore grade material being deposited have been active at least on a local scale and that significant tonnages of such material may exist in untested areas adjacent to those tested where the combined effect of high degree of potash introduction and structural control may have deposited a significant volume of copper mineralization.

In addition to the "C" Zone the work last year indicated that potential exists for the occurrence of a large low grade body of copper mineralization in nearby "D" Zone and that a new area, "E" Zone, merits further work. With respect to "A" Zone discovered by Tyee in 1970 the work carried out by the developers last year confirmed the existence of a favourable geological environment although it appears to lack size.

The exploration program this season will be similar to that carried out in 1971. An integrated geological and geochemical program aided by geophysics and trenching and probably percussion drilling is proposed for the "C" Zone this season. Further evaluation of the "D" and "E" Zones and follow-up work on partly tested anomalies near the "B" Zone will be carried out.

On Behalf of the Board,

"HIROSHI OGATA", President

February 29, 1972 Vancouver, B.C.



TELEPHONE

TYEE LAKE RESOURCES LTD. (N.P.L.)

3RD FLOOR - 510 WEST HASTINGS, VANCOUVER, B.C.

11th August, 1971.

Mr. Hiro Ogata, President of Tyee Lake Resources Ltd. announced today that Tyee has received a progress report from Cominco Limited advising that the geochemical survey on the Rondah claims of the Duckling Creek property has been completed and analyzed for copper. The report states that: "It is apparent that there is good correlation between geochem and existing IP and drill hole data. The mineralized zone intersected in drilling last fall shows up very well and each of the areas of higher IP response show higher geochem values as well."

Mr. Ogata stated that these results are very encouraging because the IP anomaly which was only partly tested by drilling 5 diamond drill holes last year is approximately 2400' long and 1000' wide. No. 1 drill hole graded .514% Cu and .020% MoS2 over a 180' section from 120'-300' and the other four holes were well mineralized.

An IP survey has been started on the Rondah claims and will be extended to target areas of the Duck claims.

In addition to the geochemical and IP survey three and one half miles of road has been constructed and bulldozer trenching is underway.

Drilling is expected to commence around the end of this month.

The program is being managed by Cominco Limited in accordance with the joint exploration agreement of March 22nd between Tyee, Cominco and Marubeni-Iida (Canada) Ltd.

3RD FLOOR - 510 WEST HASTINGS, VANCOUVER, B.C.

TELEPHONE 688-8604

July 5, 1971

PRESS RELEASE

Mr. Hiro Ogata, President, Tyee Lake Resources Ltd., announced today that the company has been notified by Cominco Limited that they have begun exploration work on the Duckling Creek property pursuant to the joint exploration agreement of March 22, 1971, between Tyee, Cominco and Marubeni-Iida (Canada) Ltd.

Cominco has selected one large target area on the Rondah Group and two target areas on the Duck Group for their immediate programme.

Within the target area on the Rondah Group there are three significant IP anomalies, one of which was partly tested by diamond drilling in November 1970, by Tyee. No. 1 hole cut a 180' section from 120' - 300' which graded 0.514% Cu. and .020% MoS2, the other four holes were also well mineralized. Cominco plans to IP survey the other two anomalies to determine their extent and significance as well as cover the whole target area by detailed geochemical soil sampling.

Soil sampling and an IP survey will be undertaken on the two Duck Group target areas by Cominco. The first target is located in the central part of the group and was outlined by earlier geochemical soil sampling and a brief reconnaissance IP survey. The second target area was newly discovered by silt sampling carried out by Tyee last year.

Cominco also advises that this phase of exploration is expected to be completed about the end of July and therefore drilling will commence in August of this year.



3RD FLOOR - 510 WEST HASTINGS, VANCOUVER, B.C.

TELEPHONE 688-8604

27th April, 1971.

Report to the Shareholders

As a result of extensive research, Tyee Lake Resources Ltd. has recently acquired by staking, 60 mineral claims in the Bridge River area, approximately 20 miles west of Bralorne, British Columbia. The property lies seven miles east of the BR copper prospect of Canex Aerial Exploration Ltd., and nine miles northeast of the Salal molybdenum prospect which is under exploration by Cerro Mining Company of Canada Ltd.

This is the fourth property the company has acquired in the past few months as a part of its aggressive exploration program of 1971. In addition to the two previously selected areas - namely Omineca Batholith and Houston-Smithers areas - the company has selected the Bralorne-Bridge River area as one of the most promising parts of British Columbia to explore for porphyry copper-molybdenum deposits. The other three properties the company has acquired this year are Osilinka River molybdenum property in the Omineca Batholith area and Telkwa River copper property and Houston-Tommy copper property in the Houston-Smithers area.

The Bridge River property acquired by Tyee Lake Resources Ltd. covers the ground explored by a major mining company in the early 1960's. The report on such previous exploration work (open for public inspection in Victoria) shows that the main area of interest is near the geological contact between quartz monzonite and quartz diorite intrusives. Disseminations and small massive pods of chalcopyrite and molybdenite are reported to be associated with extensive kaolinite, orthoclase and silica alteration and with quartz veins in tension shears along the contact between the two intrusive masses. Such a geological setting, alteration and mineralization is quite favourable for a large tonnage of copper deposit. It is also important to note that the grade of economic copper ore has changed substantially in the last decade. This is mainly due to the current high copper price - more than 50¢ per pound compared to less than 29¢ per pound in the early 1960's.

Field exploration work on the company's Bridge River property will commence late in May.

With regards to the company's Duckling Creek property in the Omineca Batholith area, situated 28 miles northwest of Germansen Landing, British Columbia, Cominco Ltd. is expected to start exploration work early in June pursuant to the joint venture agreement made between Cominco Ltd., Marubeni-Iida of Canada Ltd., and Tyee Lake Resources Ltd. (N.P.L.).

On behalf of the Board,

Hiroshi Ogata,

President.