KAKAGI LAKE GOLD PI

WICKS LAKE CLAIM



KAKAGI LAKE, KENORA DISTRICT, ONTARIO CLAIM MAP M.2585 CLAIM NOS. K489266 to K489277 inc. K535966, K535967, K535968 inc. WORKED COMPLETED ON CLAIM GROUF

LOCATION

The property is located on Wicks Lake just North of Peninsula Bay, Kakagi Lake, 9 miles North of Nestor Falls, Ontario,

The geology and property description is described in accompanying report by Roy A. Martin, May 1982.

<u>DESCRIPTION</u> From July 10th to July 27th 1982 inc. 3 men were employed trenching, drilling and blasting rock trenches on No. 3 Vein Claim K489266.

Ten (10 blasted rock trenches were made along No. 3 Vein starting at a point 225 ft. North 270° from No. 1 Witness Post for Claim No. K489266 on the West shore of Wicks Lake.

The trenches were spaced from 10 to 27 ft. apart. Total distance from East to West trench was 160 ft. on a vertical distance of 70 ft. A total of 700 cubic feet of rock (60 tons) was removed.

Holes were drilled with an Atlas Copco Cobra gasoline plugger drill using tungsten carbide steel.

The quartz vein in the trenches is 2 inches to 6 inches wide with quartz stringers and silicious diorite over a 4 to 6 ft. width. The quartz is usually mineralized with 2% pyrite. The diorite 1 to 3%.

A total of 20 samples were taken. In some trenches the sampling was across 5 ft. of vein and altered walls. In other trenches the hanging and foot walls were sampled separately.

In the centre of the trenching No. 7 trench was in a fault zone. No quartz or alteration was observed. A 0.7 ft. of massive pyrite assayed 0.01 Oz. gold. Best assay in the 10 trenches was 3.0 ft. 1.05 Oz. gold. The average of 10 trenches was 4.28 ft. Of 0.26 Oz. gold for 160 ft. length. Including 2 Noranda Mines 1945 sampling in 2 trenches at each end of the 10 new trenches the average is 3.74 ft. 0.38 Oz. gold for 187 ft.

Eliminating No. 7 trench in the fault zone, the average of 9 trenches is 4.2 ft. 0.30 Oz. gold for 160 ft. length.

LOCATION Con't

Including the Noranda 1945 sampling in 2 trenches at each end of new trenching the average would be 3. 3 ft. 0.45 Oz. gold for 187 ft. length.

A map of the trenching at 1" to 10 ft. with assays is enclosed with this report.

A work report for 133 days credit for assessment work is filed with The Kenora Mining Recorder.

Yours truly,

JACK D. MARTIN

12.12 / 11/a-line

682 MORIN STREET, NORTH BAY, ONTARIO. P1B 5R7.





52F05SW0103 2.5176 DOGPAW LAKE

1982 11 19

2.5176

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Mining Recorder
Ministry of Natural Resources
808 Robertson Street
Box 5160
Kenora, Ontario
P9N 3X9

Dear Sir:

We have received data for Assaying submitted under Section 77(19) of the Mining Act R.S.O. 1980 for mining claims K 489273 et al in the Area of Dogpaw Lake.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1380

DW: sc

cc: Roy A. Marlin Sturgeon Falls, Onterio

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I hereby certify that I have a personal and intimate knowledge of the facts set orth in the Report of Work annexed hereto, having performed the work								
or witnessed same during and/or after its completion and the annexed report is true.								
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Geotechnical Report Approval

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	To: Geochemistry	,	Marin	1/01/C/KUS/ra				
	Comments							
	Approved	Wish to see again with corrections	Date	Signature				

(Tel: 5-1380)

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To: Mining Lands Section, Room 6462, Whitney Block.



Geological Survey

Toronto, Ontario M5S 1B3 Telephone 965-1337 Laboratories Report

14104

August 13 1982

Isqued to

R.A. Martin P.O. Box 867

Sturgeon Falls, Ontario

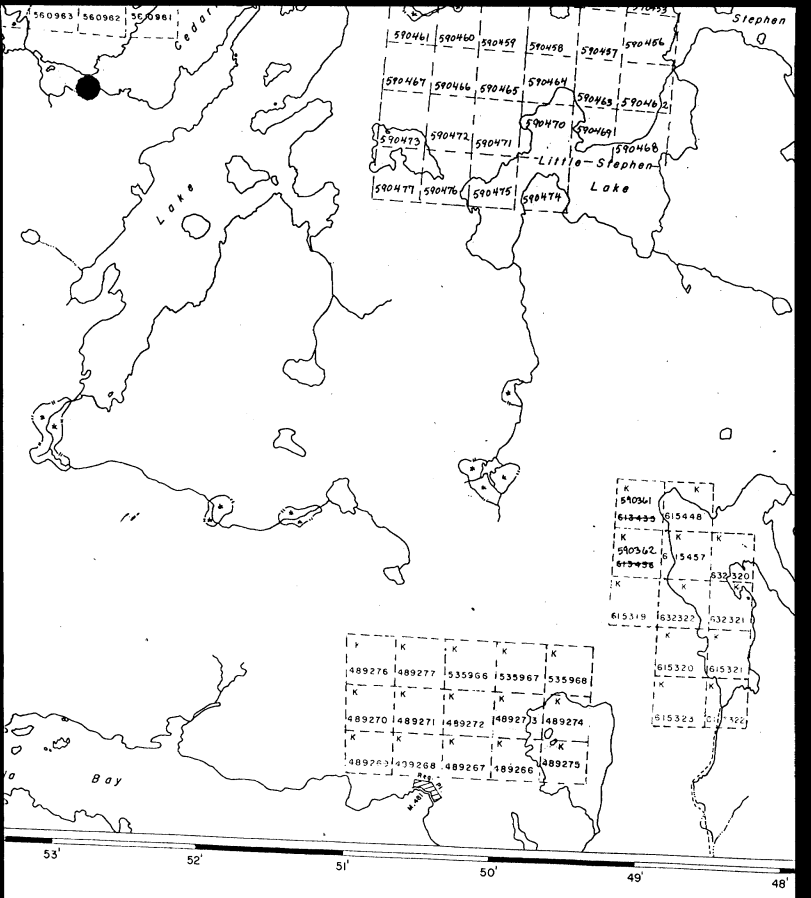
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	Fire Ass	ay Determination	•		
Sample Number	Gold Oz. Per Ton*	Silver Oz. Per Ton*			
RAM-1	0.22				
2	0.10				
3	0.46				
4	0.36				
5	0.17				
6	0.01				
7	0.02	·			
8	0.69				
9	0.05				
10	0.22				
11	0.02				
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15	0.48				
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18	1.05				
19	0.13				
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Chief Analyst Chief Analyst

*Note: 1 Oz. Per Ton is equivalent to 34.3 Parts Per Million.



NRY LAKE M. 2475

Dogpow Lake M. 2585

