

DIAMOND DRILLING

010

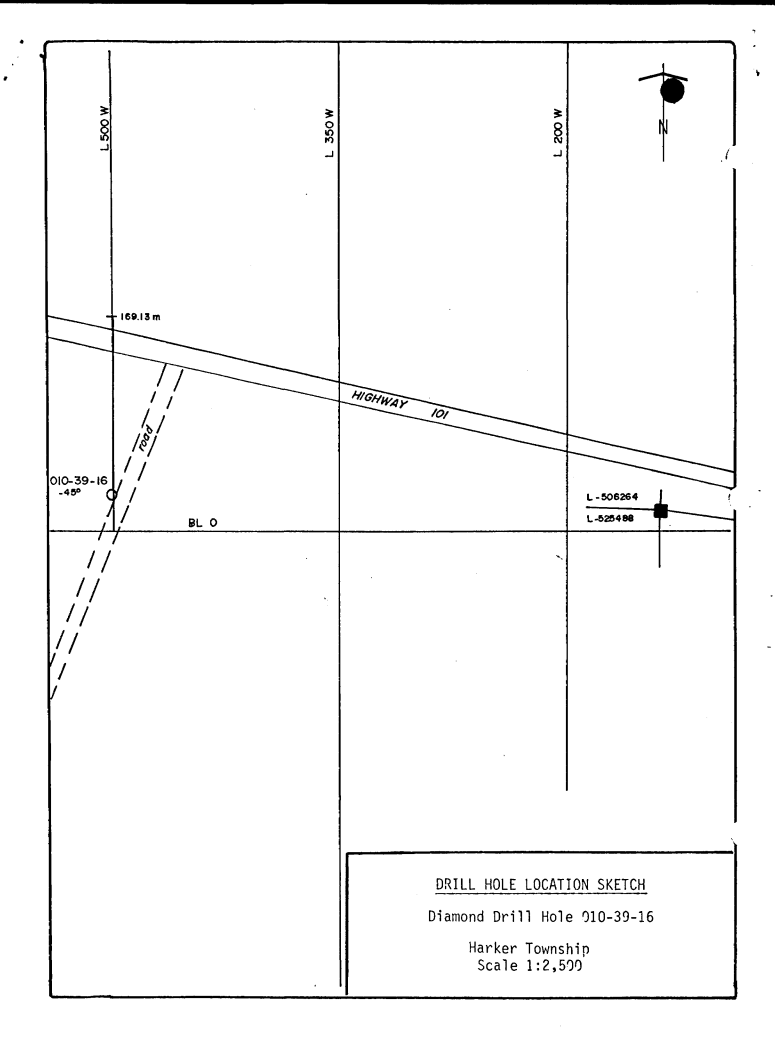
Township: Harker

REPORT No.: 31

WORK PERFORMED BY: Canamax Resources Inc.

CLAIM No.	HOLE No.	FOOTAGE	DATE	NOTE
L 525488 506264	010-39-16	554.88	July/83	(1)

NOTES: (1) #28-84



CANAMAX RESOURCES INC. DIAMOND DRILL RECORD

Hole No. 010-39-16

Hole No. 010-39-16 Sheet 1	Length	169,13 005, 5°Eof Grid N	Commenced	July 9, 1983	Dip: Collar		Loca	ion Sketch	North
Property Harker 1 & 4 Township Harker Location L-500W, 0+05N	Bearing Dip	-45 -45	Completed Drilling Co. Core Size	July 13, 1983 St. Lambert BQ	Etch Test Tropari	Depth DigRdg. azimuth 84.0 43 014 004	3	ZWZ	1 1
C Kont			Casing Left/1	Lost in Hole 36 m NQ	Tropari	166.0 37° 013° 003°	3	1/	L525488 Claim No. L506264
Core Location Perry Lake	_		·				1506264 1025488	11010-39-16	Scale: 1:5000
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Me From	tres To	DESCRIPTION	!
0	78.20	OVERBURDEN: SAND, GRAVEL, BOULDERS	
78.20	117.81	GRAPHITIC ARGILLITE	:
117.81	129.66	ANDESITE	<u> </u>
129.66	134.38	SILTSTONE	i
134.38	137.32	DIABASIC BASALT	i i i
137.32	145.42	SILTSTONE	:
145.42	169.13	SPHERULITIC ANDESITE	
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			:



CANAMAX RESOURCES INC. DIAMOND DRILL RECORD

Hole No.	010-39-16
Sheet No.	2

Metres		
From	То	DESCRIPTION
0	78.20	OVERBURDEN: SAND, GRAVEL, BOULDERS
78.20	117.81	GRAPHITIC ARGILLITE
		A heterogeneous black and white banded rock composed of alternating laminae of graphitic argillite and whitish colored tuff or wacke. type sediments. The bedding is undisturbed and has a consistent orientation of 50 to 55° to the core axis.
		The graphitic bands are moderately to highly conductive over 20 to 40 centimeters of core length. Pyrite is commonly observed within the graphitic sections and occurs as rosettes or disseminated crystals with very fine grain size. The pyrite content is up to 5% locally. Pyrrhotite also occurs within the graphitic beds but is subordinate in amount (re 80.95 metres) compared to pyrite.
		117.71 - 117.81 Lower contact zone consisting of banded chert with laminae orientated at 80° to the core axis.
117.81	129.66	ANDESITE
		A light grey colored non-magnetic rock consisting of fine grained to medium grained volcanic flows. Some flow textures are easily noticed, amygdaloidal texture observed at 125.75 - 128.65 metres.
129.66	134.38	SILTSTONE
		An extremely fine grained and well layered rock consisting of dark pelitic minerals. The rock is moderately soft and non-magnetic.
		Bedding orientation is variable from 50° to 75° to the core axis, however, no major folding or disruption of the layering is seen.
134.38	137.32	DIABASIC BASALT
•		A medium green colored volcanic rock with coarse crystalline texture. The rock is quite hard and massive in composition. Both the upper and lower contacts are conformable to bedding in the adjoining sediments and orientated
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CANAMAX RESOURCES INC.

DIAMOND DRILL RECORD

Sheet No ³	

Metres		DESCRIPTION
_From	То	DESCRITTON
		CONTINUED
		at 55 - 60 ⁰ to the core axis. The margins of the unit are chilled and the center of the unit shows a well developed diabasic texture, however, the conformable nature of the contacts makes it doubtful that the unit could be intrusive in nature.
		A couple of 10 cm wide quartz veins cut the rock near the lower contact; 136.40 - 136.71 metres. The veins contain a minor amount of sulphide consisting mainly of pyrite along with a couple of specks of chalcopyrite.
137.32	145.42	SILTSTONE
		As described from 124.66 to 134.38 metres. This section is fairly hard and cherty with lamination at 60° to the core axis.
		The lower contact appears to be faulted and includes 5 cm of chlorite mud. A quartz-carbonate vein occurs from 144.58 to 144.83 metres.
145.42	169.13	SPHERULITIC ANDESITE
		As described, from 117.81 to 129.66 metres. The unit is moderately hard, non-magnetic and has a well developed spherulitic-amygdaloidal texture.
·	169.13	END OF HOLE

Expenditures)". The Mining Act Prospector's Licence No. 255 Algonquin Blvd. West, Timmins, Ontario. P4N 2R8 Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed Mining Claim Mining Claim Mining Claim Work Work Work Prefix Days Cr. Days Cr. Prefix Number Number Days Cr. Prefix Number 514.60 days for Performance of the following 641528 L 60 L 650692 60 work. (Check one only) 641529 60 Manual Work 641530 34,60 Shaft Sinking Drifting or other Lateral Work. 650687 60 Compressed Air, other Power driven or 900 mechanical equip. 650688 60 Power Stripping 650689 60 Diamond or other Core drilling 650690 60 Land Survey 650691 60 All the work was performed on Mining Claim(s): Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) Co-Ords Dip - Grid Core Size Hole No. Metres . Footage 169.13 L-500W, 0+05N 554.881 N B0 010-39-16 Hole Drilled on Claims: L-525488 24.13m 79.16' L-506264 145.00m 475.721 Drilling Carried Out By: St. Lambert Drill in TANNA FFEVEN SUCUEDEC. LARDER LARE SSESSIJENT FILES RESEARCH OFFICE July 9 to 13, 1983 Dates of Drilling: FEB 1 4 1994 JAN 25 1984 7 18 19 110 11 112 112 13 14 15 16 RECEIVED RECO 1000 JAN 25 1984 Date of Report Recorded Holder or Agent (Signature) January 24, Certification Verifying Report of Work I hereby certify that I have a personal and intimate knowledge of the facts set forth 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. Name and Postal Address of Person Certifying R. J. Roussain 255 Algonquin Blvd. W., Timmins, Ont. P4N 2R8 January 24, 1984 Table of Information/Attachments Required by the Mining Recorder Specific information per type Other information (Common to 2 or more types) Type of Work Attachments Manual Work Nil Shaft Sinking, Drifting or Names and addresses of men who performed manual work / operated equipment, together other Lateral Work are required to show with dates and hours of employment. the location and extent of work in Compressed air, other power Type of equipment relation to the driven or mechanical equip. neurest claim post. Type of equipment and amount expended. Note: Proof of actual cost must be submitted Power Stripping Names and addresses of owner or operator within 30 days of recording. together with dates when drilling/stripping done. Work Skerch (as Diamond or other core Signed core log showing; footage, diameter of core, number and angles of holes. above in dublicate dri ling

Nil

tand Survey

Name and address of Ontario land surveyor.

