WORK PERFORMED EY: Canamax Resources Inc.

| Claim Mo. | Hicle No. | Footage | Date | Note |
| :---: | :---: | :---: | :---: | :---: |
| L 525488 |  |  |  |  |
| 506264 | 010-39-16 | 554.88 | July/83 | (1) |

Hotes: (1) \#28-84


## CANAMAX RESOURCES INC.

## DIAMOND DRILL RECORD

Hole No. . 010-39-16


| Metres |  |  |
| :---: | :---: | :--- |
| From | To |  |
| 0 | 78.20 | OVERBURDEN: SAND, GRAVEL, BOULDERS |
| 78.20 | 117.81 | GRAPHITIC ARGILLITE |

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

| Metres |  |  | To | D | E | $S$ | $C$ | $R$ | $I$ | $P$ | T |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| From | I | 0 | $N$ |  |  |  |  |  |  |  |  |


| rom | 10 |  |
| :---: | :---: | :---: |
| 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 $55^{\circ}$ 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 $80^{\circ}$ 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. <br> Bedding orientation is variable from $50^{\circ}$ to $75^{\circ}$ 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 |


| Metres |  | D ESSCRIP T I O N |
| :---: | :---: | :---: |
| From | To |  |
| 137.32 | 145.42 | CONTINUED |
|  |  | at $55-60^{\circ}$ 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. |
|  |  | SILTSTONE |
|  |  | As described from 124.66 to 134.38 metres. This section is fairly hard and cherty with lamination at $60^{\circ}$ 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.

END OF HOLE

255 Algonquin Blvd. West, Timmins, Ontario. P4N 2R8
Summary of Work Performance and Distribution of Credits


All the work was performed on Mining Claims):
Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

| Hole No. | Metres. | Footage | Co- Ord | Dip | r Grid | Core Size |
| :--- | :--- | :--- | :---: | :--- | :---: | :---: |
| $010-39-16$ | 169.13 | $554.88^{\prime}$ | L $-500 \mathrm{~W}, 0+05 \mathrm{~N}$ | $-45^{\circ}$ | N | EQ |

Hole Drilled on Claims: L-525488 24.13m 79.16'
L-506264 145.00m 475.72'

 Dates of Drilling: July 9 to 13,1983 RESEARCH GRACE

FEB 14 Mage $\quad$ IAN 25 EA
RECEIVED

-a -1




Certification Verifying Fieport of Work
Date of Report ${ }^{\text {Recorded Holder or }}$ gent signature January 24, 1984

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., Timinins, Ont. P4N 2R8

Date Certified January 24, 1984

Table of Information/Attachments Required by the Mining Recorder


LAMI LUG: IWE:


