

DIAMOND DRILLING



010

TOWNSHIP: Holloway

REPORT No.: 25

WORK PERFORMED BY: Canamax Resources Inc.

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 596249	010-42-70	136.5m	Mar/85	(1)
	010-42-71	288m	Mar/85	(1)
	010-42-72	141m	Mar/85	(1)
	010-42-73	95.2m	Mar/85	(1)
	010-42-74	357m	Mar/85	(1)
L 596248	010-42-75	336m	Mar-Apr/85	(1)

NOTES: (1) #207-85

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 010-42-70

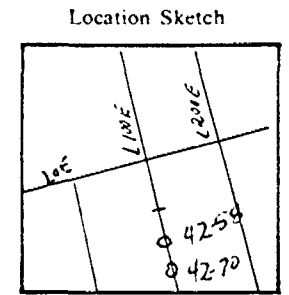
70

Hole No. 010-42-70 Sheet 1
 Property Holloway-2
 Township Holloway
 Location L100E, 150S
 Logged By J. Sonier
 Core Location Perry Lake

Length 136.5m
 Bearing 345° (Grid North)
 Dip -60°

Commenced March 6, 1985
 Completed March 8, 1985
 Drilling Co. St. Lambert
 Core Size BQ
 Casing Left/Lost in Hole 11m

Dip: Collar -60°
 Etch Test Depth Azi True
 Tropari 100m 348° -55°



Claim No. L596249

Scale: 1:10,000

Metres		DESCRIPTION
From	To	
0.0	11.0	OVERBURDEN
11.0	88.80	KINOJEVIS BASALTS V7K
88.80	116.76	CARBONATIZED TRANSITIONAL ALTERATION ZONE (A HORIZON)
116.76	136.5	DIABASE DYKE (3D)
	136.5	END OF HOLE

J. Sonier

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-70
Sheet No. 2

Metres		DESCRIPTION
From	To	
0.0	11.0	OVERBURDEN
11.0	88.8	<p>KINOJEVIS BASALTS (V7K)</p> <p>A fine to medium grained, moderately hard mafic volcanic. The rock has a massive appearance and dark green in colour. The unit is carbonatized, and reacts strongly to HCl. Quartz-carbonate veins cut the unit at all angles with chalcopyrite and trace amounts of pyrite.</p> <p>The unit has a similar appearance to the Kinojevis in previous holes. The rock is strongly magnetic with up to 10-15% magnetite. The rock is highly fractured with carbonate and minor epidote fillings. Trace amount of sulphides noted.</p> <p>Primary volcanic features occur as flow breccias, variolites and carbonate amygdules.</p> <p>18.76 - 20.37 Flow Breccia. A mauve coloured breccia showing a shard texture with intense hematite colouring and fine grained magnetite. Up to 1% pyrite is noted. The section has a similar texture to holes 42-60 and 62.</p> <p>20.37 - 26.0 A green to mauve coloured rock with well developed variolites, carbonate amygdules and narrow flow breccias.</p> <p>42.75 - 44.60 Flow Breccia. A mauve to green coloured section with a shard texture. Similar to 18.76 - 20.37m.</p> <p>55.64 - 55.65 Fault Gouge: mud seam</p> <p>55.65 - 56.0 Quartz Vein. Dirty quartz vein with massive blebs of chalcopyrite.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-70
Sheet No. 3

Metres		DESCRIPTION
From	To	
		CONTINUED
		61.70 - 61.90 Quartz Vein - Up to 1-2% chalcopryrite and trace pyrite.
		80.10 - 86.60 A strongly sheared/foliated and altered rock with <1% chalcopyrite and pyrite. Patches of brecciation and hematization are noted. The orientation of the foliation is 45° to the core axis. The rock is similar to ones in previously drill holes 42-60 and 62.
		88.75 - 88.80 Fault Gouge: mud seam.
		The lower contact is defined by the Kinojevis Fault and the sharp increase in magnetics.
88.80	116.76	CARBONATIZED TRANSITIONAL ALTERATION ZONE
		A light to dark green coloured rock showing a moderate foliation. The foliation is defined by alternating carbonate and chloritic laminae. Sericite wisps and laminae occur in the more foliated sections.
		The rock is extremely carbonatized, silicified and in some sections brecciated. Mauve coloured sections contain specular-hematite alteration. Fine grained disseminated pyrite occurs along fractures and within the chloritic and carbonate laminae. More silicified and brecciated sections contain up to 3-4% pyrite. Folding and boudins are seen in the carbonate laminae and in more foliated sections but the average foliation is 45-50° to the core axis.
		88.80 - 89.44 A strongly brecciated and silicified buff-grey coloured rock with 2-3% very fine pyrite and <1% chalcopyrite. Specular-hematite occurs along fractures.
		89.44 - 94.45 A well foliated, grey to green coloured rock with up to 1% pyrite. The rock is silicified, carbonatized and brecciated.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

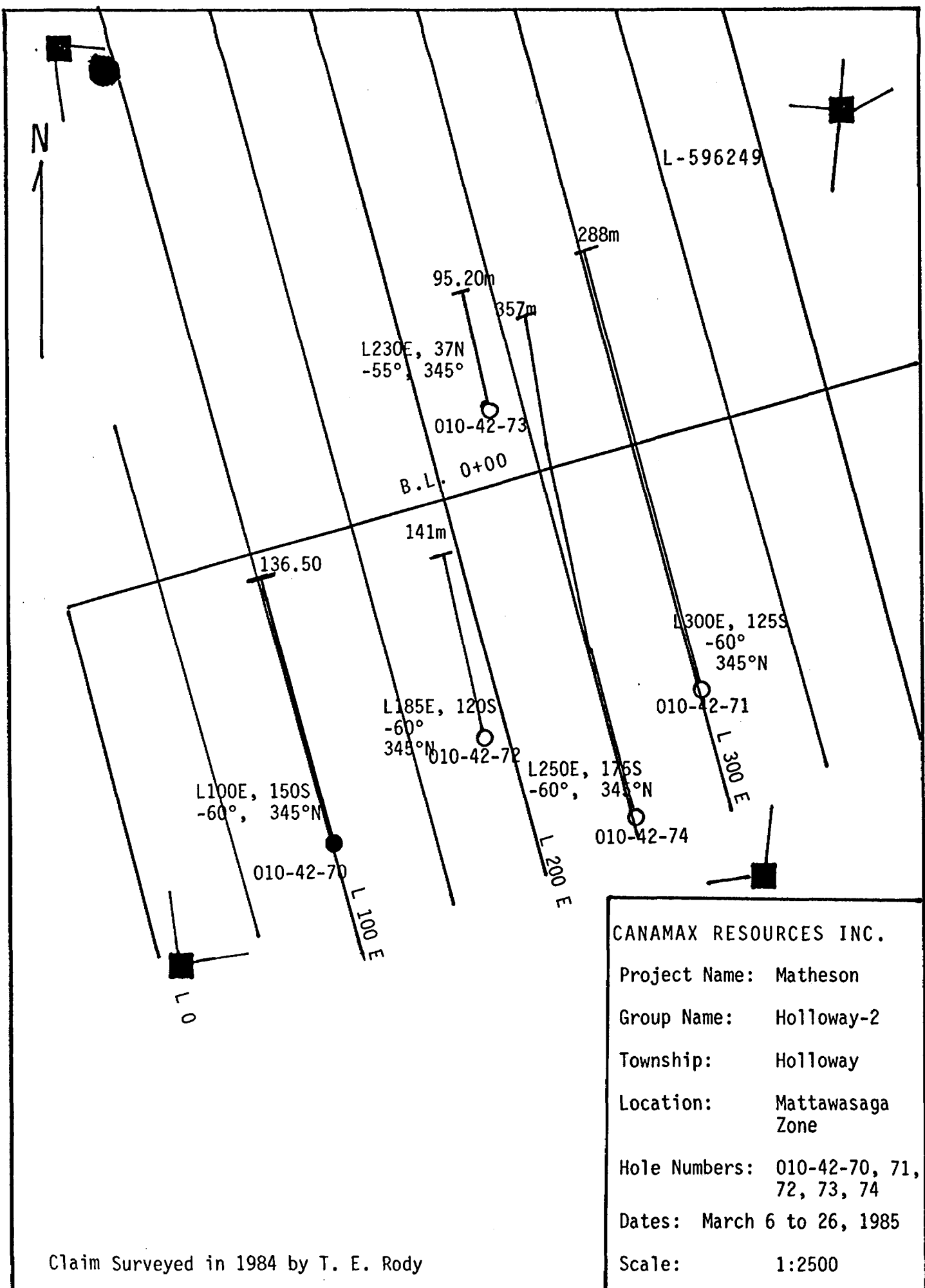
Hole No. 010-42-70
Sheet No. 4

Metres		DESCRIPTION
From	To	
CONTINUED		
95.60 - 96.0		A buff-grey coloured rock with 1-2% very fine pyrite and trace chalcopyrite. The rock is highly siliceous and slightly brecciated.
96.0 - 99.64		A less altered grey to dark green rock with up to 1% finely disseminated pyrite.
99.64 -101.47		A slightly brecciated, foliated, light green to grey coloured rock with 1% finely disseminated pyrite. The rock is silicified and carbonatized.
101.47 -103.0		An intensely brecciated, silicified and carbonatized rock with up to 5-10% pyrite and trace chalcopyrite. The rock is buff to mauve colour and contains 10-15% specular-hematite along fractures.
103.0 -113.80		Hematitic Breccia. A mauve coloured rock with 3-4% finely disseminated pyrite. The rock is silicified, carbonatized and brecciated. Up to 20% specular-hematite is noted. Buff coloured fragments, 5cm in width, occur in some sections and contain 5-10% pyrite locally. The rock reacts strongly to HCl and is highly magnetic.
113.80-116.30		An intensely silicified, brecciated and carbonatized buff to mauve coloured rock. The section contains up to 2-3% pyrite which occur along fractures and within the fragments.
	114.80 - 115.00	Felsic Intrusive. A red-brown coloured, fractured and siliceous rock. The rock is highly magnetic.
The lower contact is sharp and is oriented 20-25° to the core axis.		

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-70
Sheet No. 5

Metres		DESCRIPTION
From	To	
116.76	136.50	<p>DIABASE DYKE/SILL</p> <p>A strongly magnetic and massive looking mafic dyke. The rock is fine to medium and moderately hard. The unit is highly fractured with narrow quartz and carbonate fillings. Trace amounts of pyrite is noted overall.</p> <p>The rock is dark green to reddish-brown in colour and contains up to 10-15% finely disseminated magnetite. The unit reacts strongly to HCl. The unit is similar to previous holes 42-58, 59,,62 and 69.</p>
	136.50	END OF HOLE



CANAMAX RESOURCES INC.
 Project Name: Matheson
 Group Name: Holloway-2
 Township: Holloway
 Location: Mattawasaga
 Zone
 Hole Numbers: 010-42-70, 71,
 72, 73, 74
 Dates: March 6 to 26, 1985
 Scale: 1:2500

Claim Surveyed in 1984 by T. E. Rody

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

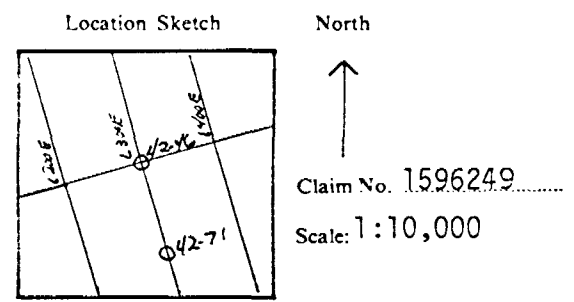
Hole No. 010-42-71

Hole No. 010-42-71 Sheet 1
 Property Holloway-2
 Township Holloway
 Location L300E, 125S
 Logged By J. Sonier
 Core Location Perry Lake

Length 288m
 Bearing 345° (Grid North)
 Dip -60°

Commenced March 8, 1985
 Completed March 13, 1985
 Drilling Co. St. Lambert
 Core Size BQ
 Casing Left/Lost in Hole NIL

Etch Test	Depth	Rdg.	True
Acid 1	63m	-67°	-59°
2	125m	-63°	-56°
3	180m	-62°	-54°
4	230m	-62°	-54°
5	288m	-61°	-52°



Metres		DESCRIPTION
From	To	
0.0	22.85	OVERBURDEN
22.85	94.70	KINOJEVIS BASALTS (V7K)
94.70	186.60	CARBONATIZED TRANSITIONAL ALTERATION ZONE (CbV7T)
186.60	243.50	GREENSTONE (V7)
243.50	258.80	MAIN SILICIFIED ZONE (MSZ)
258.80	288.0	SERICITIZED TRANSITIONAL ALTERATION ZONE (SEV7T)
	288.0	END OF HOLE

JG Ross

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-71
Sheet No. 2

Metres		DESCRIPTION
From	To	
0.0	22.85	OVERBURDEN
22.85	94.70	<p>KINOJEVIS BASALTS (V7k)</p> <p>A fine to medium grained, moderately hard mafic volcanic. The rock has a massive appearance and dark green in colour. The unit reacts strongly to HCl and is strongly magnetic. Quartz-carbonate veins cut the unit at all angles and normally are barren of sulphides.</p> <p>Primary volcanic features occur throughout as flow breccias, variolites and carbonate amygdules. The rock has a massive crystalline texture and shows little or no evidence of alteration. Mauve coloured sections throughout are due to hematite staining. <1% pyrite and trace chalcopyrite are noted throughout.</p> <p>The unit has a similar appearance to the Kinojevis basalts drilled in previous holes.</p> <p>22.85 - 27.25 A mauve to green coloured rock with 1-2% pyrite. The section contains variolites and carbonate amygdules.</p> <p>86.95 - 92.0 A strongly sheared/foliated and slightly altered rock with 1-2% pyrite and trace chalcopyrite. Patches of brecciation minor hematite alteration are noted. Orientation of the foliation is 45-50° to the core axis. The rock is similar to that in previous holes 42-60, 62, 68 and 70.</p> <p>94.68 - 94.70 Fault Gouge: mud seam.</p> <p>The lower contact is defined by a sharp decrease in magnetics and sharp increase in alteration.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-71
Sheet No. 3

Metres		DESCRIPTION
From	To	
94.70	186.60	<p>CARBONATIZED TRANSITIONAL ALTERATION ZONE</p> <p>A light grey to dark green coloured and well foliated rock. The foliation is defined by alternating carbonate and chloritic laminae. Sericite wisps and laminae occur in the more foliated sections.</p> <p>The rock is extremely silicified, carbonatized and brecciated. Mauve coloured sections contain specular hematite alteration. The more altered sections contain 5-10% pyrite which occur as fine disseminations within the matrix and along the foliations. Less altered sections are more chloritic and contain 1-2% pyrite. Folding and boudins are seen in the carbonate laminae and in more foliated sections. The average foliation is 50° to the core axis.</p> <p>94.70 - 97.35 An intensely brecciated and silicified grey to green coloured rock. Sections contain fragments which are reddish-pink in colour, probably due to hematite alteration. Up to 1-2% fine disseminated pyrite is noted.</p> <p>97.35 -102.86 A mauve-pink to light green coloured rock which has been silicified, carbonatized and brecciated. Creamy-buff coloured fragments are noted throughout. Up to 5-10% pyrite occurs along fractures and within the siliceous fragments. Specular hematite is noted along fractures. Less altered and softer sections are chlorite-rich and contain 1-2% pyrite.</p> <p>102.86 -108.70 A mauve to buff coloured rock with up to 5-10% pyrite occurring locally. The rock is well foliated with an orientation 50° to the core axis. The rock is silicified, carbonatized and slightly brecciated. Specular hematite occurs along fractures. Sericite wisps are noted.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-71
Sheet No. 4

Metres		DESCRIPTION
From	To	
CONTINUED		
108.70 - 118.70		A slightly, foliated dark green coloured rock with up to 1% finely disseminated pyrite. The rock is slightly silicified carbonatized and sericite laminae are noted throughout.
118.70 - 135.0		A grey to green coloured rock which has been silicified, carbonatized and brecciated. Patches of intense alteration contain up to 4-5% pyrite. Mauve coloured sections contain specularite. The rock is slightly foliated and contains sericitic wisps and laminae.
	133.50 - 133.95	Buff to cream coloured, brecciated fragments with 5-10% pyrite.
	133.95 - 134.0	Fault: broken core
135.0 - 145.10		The rock becomes more chloritic, less silicified and unfoliated. The section is green in colour with patches of mauve coloured hematite alteration. Siliceous fragments occur throughout and may contain up to 4-5% pyrite locally.
145.10- 180.60		Transition Zone. A light to dark green coloured and well foliated rock. The section is fine grained and moderately hard. The foliation is defined by alternating chloritic and quartz-carbonate laminae. Sericite wisps and laminae occur along the foliations. Patches of intense alteration contain 3-4% pyrite. Foliation is 50-55° to the core axis.
	161.70 - 162.82	An intensely brecciated, altered, mauve to pink coloured rock with 4-5% pyrite.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-71
Sheet No. 5

Metres		DESCRIPTION
From	To	
		CONTINUED
		174.38 - 174.80 A buff-grey to cream coloured section with 4-5% pyrite.
		180.6 - 182.2 Buff carbonate. An extremely silicified, carbonatized and brecciated rock with 5-10% fine pyrite. Minor amounts of specular hematite are noted along fractures.
		182.2 - 186.60 Hematitic breccia. A mauve coloured rock with 2-3% pyrite. This section is hematized, slightly silicified, carbonatized and brecciated. The rock is locally magnetic. May be correlated to upper silicified zone in hole 42-46 & 47 (?)
		The lower contact is defined by a sharp decrease in alteration.
186.6	243.50	GREENSTONE (V7) A dark green and fine to medium grained volcanic rock. The unit is moderately hard with a dense crystalline texture. Quartz-carbonate veins cut the unit at all angles and tend to form a stockwork throughout the unit. The unit reacts strongly to HCl and is locally magnetic. <1% pyrite occurs overall. Primary volcanic fractures occur as carbonate amygdules and variolites. Hematitic sections are noted and contain 1-2% pyrite. 236.70 - 237.0 Hematitic. A mauve coloured rock with 2-3% pyrite. The rock is also silicified and carbonatized. A sharp lower contact 48° to the core axis.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

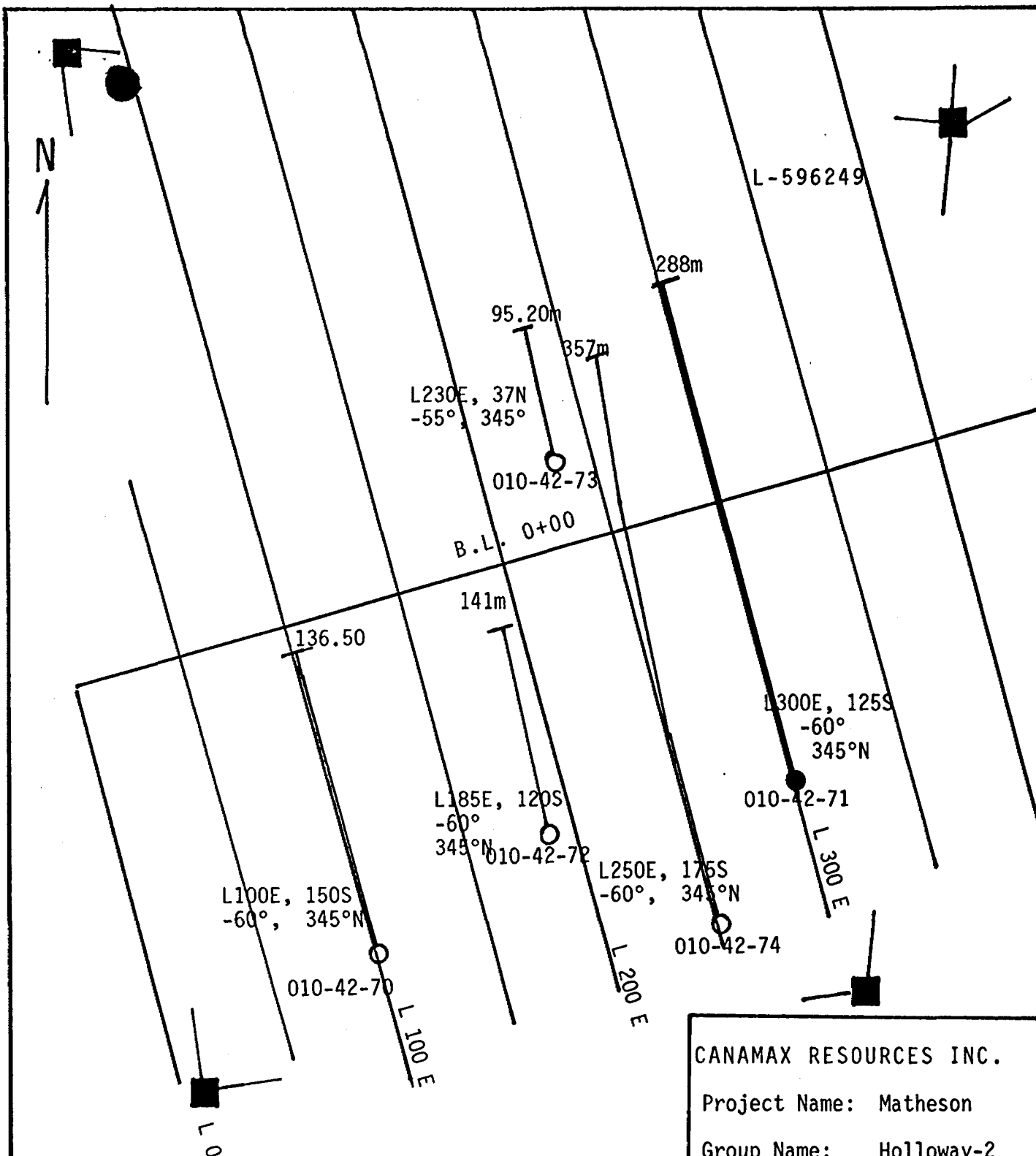
Hole No. 010-42-71
Sheet No. 6

Metres		DESCRIPTION
From	To	
243.50	258.80	<p>MAIN SILICIFIED ZONE</p> <p>An extremely hard, silicified and carbonatized rock. The unit has a mauve colour and contains up to 15-20% specular hematite along fractures. Narrow quartz-carbonate veins cut the unit at all angles and tend to fill fractures.</p> <p>The rock reacts strongly to HCl and is locally magnetic. Sections contain brecciated buff to creamy coloured fragments with 3-4% pyrite. Overall the unit contains up to 2-3% pyrite occurring along fractures and within the matrix. Less altered and softer sections are more chloritic and contain up to 1-2% pyrite.</p> <p>243.50 - 248.0 Hematitic Breccia. An intensely brecciated, silicified and carbonatized, mauve coloured rock. Up to 3-4% pyrite occurs locally.</p> <p>252.0 - 258.80 Hematitic Breccia. A slightly brecciated, silicified and carbonatized rock with 2-3% pyrite. Softer and less altered sections are chloritic.</p> <p>A sharp decrease in hematite alteration and sharp increase in sericite wisps/laminae marks the lower contact.</p>
258.80	288.0	<p>SERICITIZED TRANSITIONAL ALTERATION ZONE</p> <p>A light to dark green coloured and moderately foliated rock. The unit is fine to medium grained and moderately hard. The foliation is defined by alternating chloritic and quartz-carbonate laminae. The orientation of the foliation is 45-55° to the core axis.</p> <p>Sericitic laminae and wisps occur in the more foliated sections and tend to give the rock a yellowish tinge. Up to 1-2% pyrite occurs along the foliation. Folding and boudins occur in some sections. The sericite gradually decreases towards the base. This zone tends to be more siliceous than other footwall zones previously drilled.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-71
Sheet No. 7

Metres		DESCRIPTION
From	To	
CONTINUED		
258.8 - 262.0		An intensely brecciated and silicified rock with up to 1-2% finely disseminated pyrite.
260.28 - 260.31		Fault Gouge: mud
261.40 - 261.44		Fault. Broken core.
262.0 - 263.35		A slightly foliated rock with alternating chlorite and quartz-carbonate veins. Sericite laminae occur throughout, up to 1-2% pyrite is noted along the foliation. Some veins are boudinaged, brecciated and folded.
263.35 - 265.70		A silicified, slightly foliated and brecciated rock with 1-2% finely disseminated pyrite. Sericite wisps and laminae are noted throughout.
265.70 - 268.80		A well foliated and altered rock with 2-3% pyrite occurring along the foliation. More altered sections contain 5-10% pyrite. Sericite wisps and laminae occur throughout.
		266.85 - 267.30 A pink to grey, extremely silicified rock with 15-20% pyrite.
268.80 - 288.0		The unit is more chloritic and contains quartz-carbonate stockwork veining. The rock is slightly foliated and minor amounts of sericite are noted. Up to 3-4% pyrite occurs in some sections. Hematite alterations gives some sections a pinkish-mauve colour.
288.00		END OF HOLE



L-596249

CANAMAX RESOURCES INC.
 Project Name: Matheson
 Group Name: Holloway-2
 Township: Holloway
 Location: Mattawasaga Zone
 Hole Numbers: 010-42-70, 71, 72, 73, 74
 Dates: March 6 to 26, 1985
 Scale: 1:2500

Claim Surveyed in 1984 by T. E. Rody

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

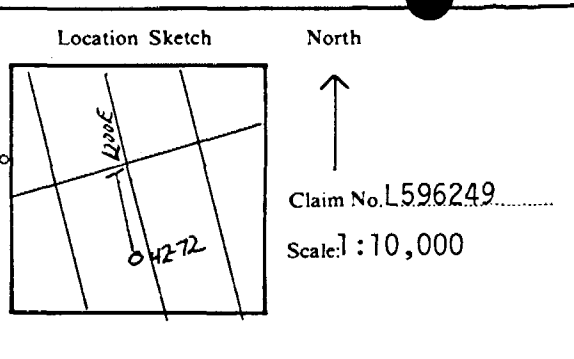
Hole No. ...010-42-72.....

Hole No. 010-42-72 Sheet 1
 Property Holloway-2
 Township Holloway
 Location L185E, 120S
 Logged By J. Sonier
 Core Location Perry Lake

Length 141.0m
 Bearing Grid North (345°)
 Dip -60°

Commenced March 14, 1985
 Completed March 16, 1985
 Drilling Co. St. Lambert
 Core Size BQ
 Casing Left/Lost in Hole 12.0m

Dip: Collar -60°
 Etch Test Depth ~~Box~~ Dip ~~xxxx~~
 Acid 1 50m -63° -56°
 Acid 2 120m -60° -51.5°



Metres		DESCRIPTION
From	To	
0.0	12.0	OVERBURDEN
12.0	69.50	KINOJEVIS BASALTS (V7K)
69.50	138.0	CARBONATIZED TRANSITIONAL ALTERATION ZONE (CBV7T)
139.0	141.0	GREENSTONE (V7)
	141.0	END OF HOLE

J. Sonier

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-72
Sheet No. 2

Metres		DESCRIPTION
From	To	
0.0	12.0	OVERBURDEN
12.0	69.50	<p>KINOJEVIS BASALTS (V7K)</p> <p>A strongly magnetic, hard and massive looking volcanic flow. The rock is fine to medium grained and dark green in colour. Narrow quartz-carbonate veins cut the unit at all angles.</p> <p>The rock has a massive crystalline texture and shows little or no evidence of brecciation/alteration. The unit reacts strongly to HCl and contains <1% pyrite as disseminations and along fractures. Primary volcanic features occur as flow breccias and variolites.</p> <p>27.92 - 29.0 Flow Breccia. A mauve coloured breccia showing a shared texture with intense hematite alteration. Up to 1% pyrite is noted. The section has a similar texture to holes 42-60, 42-62, 42-70 and 42-71.</p> <p>61.20 - 66.90 A sheared/foliated and slightly altered rock with 1% pyrite. Foliation is 35-40° to the core axis.</p> <p>69.46 - 69.50 Fault Gouge: mud seam.</p> <p>The lower contact is defined by a sharp decrease in magnetics and the presence of intense alteration.</p>
69.50	138.0	<p>CARBONATIZED TRANSITIONAL ALTERATION ZONE (CBV7T)</p> <p>A light to dark green coloured rock showing a moderate foliation. The foliation is defined by alternating carbonate and chloritic laminae. Sericite wisps and laminae occur in more foliated sections.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-72
Sheet No. 3

Metres		DESCRIPTION
From	To	
		CONTINUED
		The rock is extremely carbonatized, silicified, brecciated and some sections contain hematite alteration. Fine grained pyrite occurs along fractures and within the carbonate/chloritic matrix. Up to 10-15% pyrite occurs in more silicified, brecciated and buff carbonate sections. Folding and boudins are seen in the carbonate laminae and in more foliated sections, but the average foliation is 45 to 55° to the core axis.
69.50 - 73.95		A silicified and slightly brecciated light green coloured rock with 1-2% fine pyrite. Minor amounts of specular hematite are noted.
73.95 - 74.53		Felsic Intrusives. A pinkish-grey coloured, fractured and siliceous felsic rock. Up to <1% pyrite is noted. Possible quartz vein material.
74.53 - 77.40		A light green to grey coloured rock which has been silicified-carbonatized and highly brecciated. Up to 2-3% pyrite occurs in the more altered sections. Less altered/chloritic sections contain <1% pyrite.
		77.14 - 77.20 Fault: broken core.
77.40 - 78.70		An intensely silicified and brecciated mauve to grey coloured rock with 1-2% pyrite and trace chalcopyrite. Specular hematite is noted along fractures.
78.70 - 94.20		A slightly foliated, light green to grey coloured rock. The unit is silicified, carbonatized and brecciated. Sericite wisps and laminae are noted throughout. Up to 3-4% finely disseminated pyrite occur locally. Foliation is 40° to the core axis.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

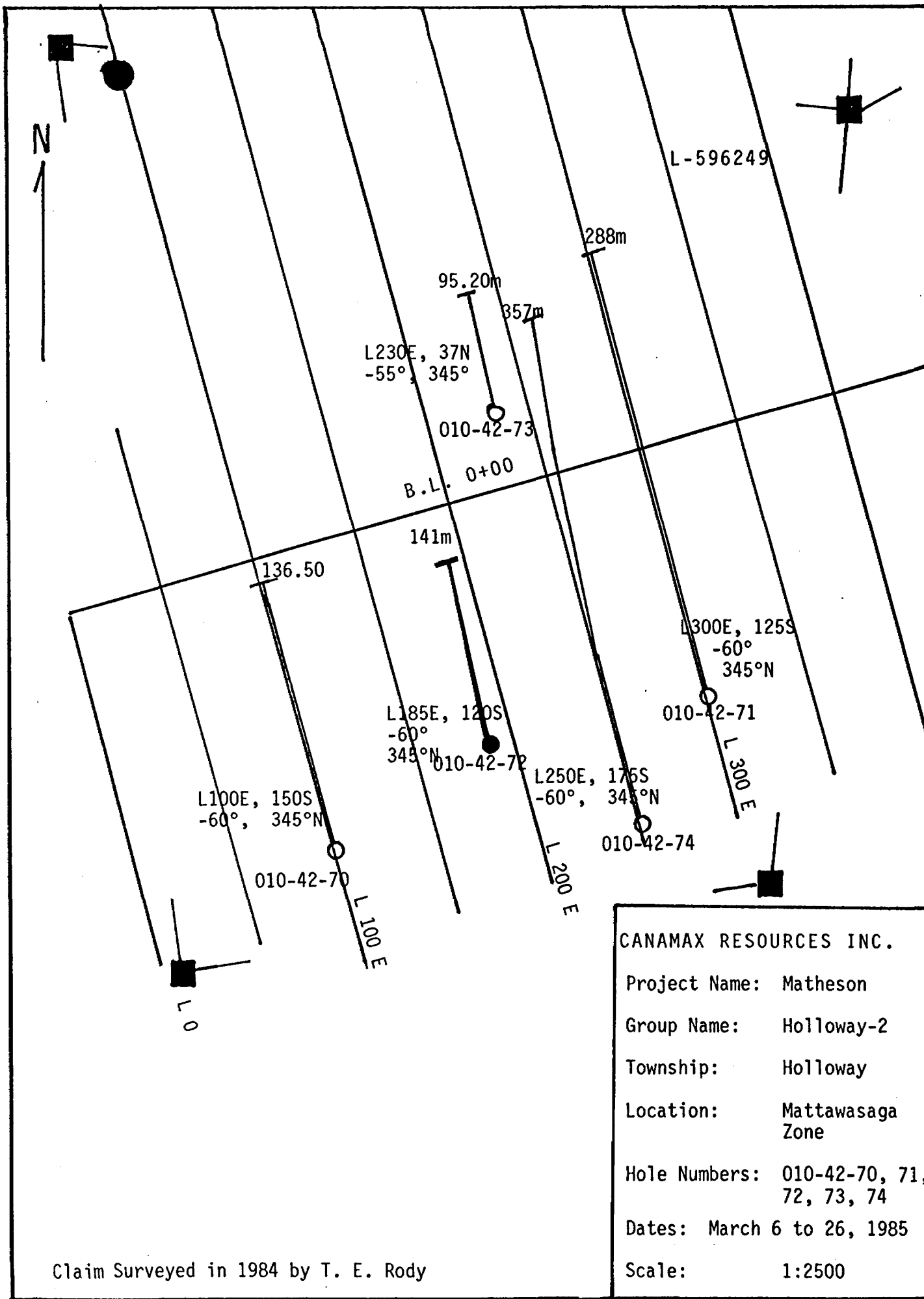
Hole No. 010-42-72
Sheet No. 4

Metres		DESCRIPTION
From	To	
CONTINUED		
94.40 - 96.20		Hematitic Breccia. A mauve coloured, brecciated and silicified rock. Up to 2-3% pyrite which occurs along fractures and within the matrix. Specularite is noted along fractures.
96.20 - 101.90		The unit is less altered and contains up to 1% finely disseminated pyrite.
101.90 - 103.27		Buff Carbonate. An extremely silicified, carbonatized and brecciated buff coloured rock. Up to 10-15% pyrite is noted within the siliceous matrix and along fractures. Sharp upper and lower contacts.
103.27 - 106.80		An intensely silicified, carbonatized and brecciated mauve to light green coloured rock. Up to 3-4% pyrite occurs as fine disseminations within the siliceous matrix and along fractures.
106.80 - 108.15		A slightly altered light to dark green rock with 1-2% pyrite.
108.15 - 111.38		An intensely silicified, carbonatized and slightly brecciated grey to buff coloured rock. Up to 5-10% finely disseminated pyrite is noted. Sericite wisps occur within the siliceous matrix.
111.38 - 138.0		The unit becomes more chloritic with stockwork veining and narrow patches of intense alteration. This section has a moderate foliation and contains sericite wisps and laminae throughout. Overall there are 1-2% fine grained pyrite.
	115.90 - 116.40	A highly brecciated quartz-vein with 2-3% pyrite. Sericite wisps occur along the fractures.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-72
Sheet No. 5

Metres		DESCRIPTION
From	To	
		CONTINUED
		126.85 - 127.00 A creamy, buff coloured section with 4-5% pyrite.
		127.5 - 127.80 Felsic Intrusive. A pinkish-red coloured, highly fractured rock with 3-4% pyrite.
		129.0 - 129.30 A highly brecciated buff carbonate rock with 4-5 pyrite.
		131.60- 135.27 An intensely silicified, carbonatized and brecciated rock. The section is light green to buff coloured and extremely hard. Intensely altered buff coloured sections contain 5-10% pyrite.
		136.80- 137.50 A mauve coloured rock which has been silicified, carbonatized and slightly brecciated. Up to 2-3% pyrite is noted.
		The lower contact is defined by the decrease in alteration and the sharp increase in magnetics.
138.0	141.0	GREENSTONE (V7) A dark green and moderately hard mafic volcanic rock. The unit is fine to medium grained and shows a dense crystalline texture. Narrow quartz-carbonate veins cut the unit at all angles and are mainly barren of sulphides. No primary volcanic features are visible. The unit reacts to HCl and is highly magnetic. Hematite staining gives some sections a mauve colour. <1% disseminated pyrite is noted throughout.
	141.0	END OF HOLE



CANAMAX RESOURCES INC. DIAMOND DRILL RECORD

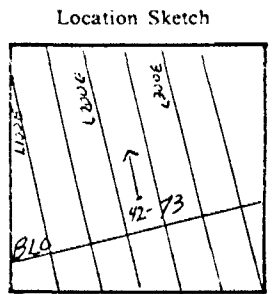
Hole No. 010-42-73

Hole No. 010-42-73 Sheet 1
 Property Holloway-2
 Township Holloway
 Location L230E, 37N
 Logged By Gene Kent & J. Sonier
 Core Location Perry Lake

Length 95.2
 Bearing 345° azi
 Dip -55°

Commenced March 18, 1985
 Completed March 19, 1985
 Drilling Co. St. Lambert
 Core Size BQ
 Casing Left/Lost in Hole none

Dip: Collar -55°
 Etch Test Depth Rdg. True
 Acid 1 69.0 -60° -51°



North
 ↑
 Claim No. L596249
 Scale: 1:10,000

Metres		DESCRIPTION
From	To	
0.0	6.9	OVERBURDEN
6.9	24.08	TRANSITIONAL ALTERATION ZONE
24.08	68.44	MAIN SILICIFIED ZONE
69.44	95.20	SERICITIZED TRANSITIONAL ALTERATION ZONE
	95.20	END OF HOLE

EG Rossini

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-73
Sheet No. 2

Metres		DESCRIPTION
From	To	
0.0	6.9	OVERBURDEN - CLAY
6.9	24.08	<p>TRANSITIONAL ALTERATION ZONE (V7T)</p> <p>A dark green, medium grained volcanic rock. The unit is highly fractured with carbonate and chlorite filling the fractures. The carbonate veinlets and rock matrix are highly reactive to HCl.</p> <p>The unit is non-magnetic but does contain trace amounts of specularite and pyrite. The hematitic-specularite-rich sections show a light red colour and are moderately hard/silicified.</p> <p>The transitional zone appears to be a shattered rock unit adjacent to the main alteration pipe. Primary volcanic textures such as carbonate amygdules are visible. The alteration mineral assemblage is calcite, chlorite and sericite.</p> <p>23.01 - 23.61 Fault - broken core and clay slips</p>
24.08	68.44	<p>MAIN SILICIFIED ZONE (M.S.Z.)</p> <p>An extremely hard, silicified and carbonatized rock with a distinctive mauve and green colouration. Intense fracturing with micro and macro-brecciation is present throughout this unit.</p> <p>Up to 10% pyrite occurs in highly silicified and buff coloured-ankeritic sections. The highly silicified sections may be brecciated quartz veins due to their sharp contacts and highly siliceous character.</p> <p>Less altered sections contain abundant chlorite appearing as bright green wisps. The mauve coloured sections contain up to 5% hematite and specular hematite.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

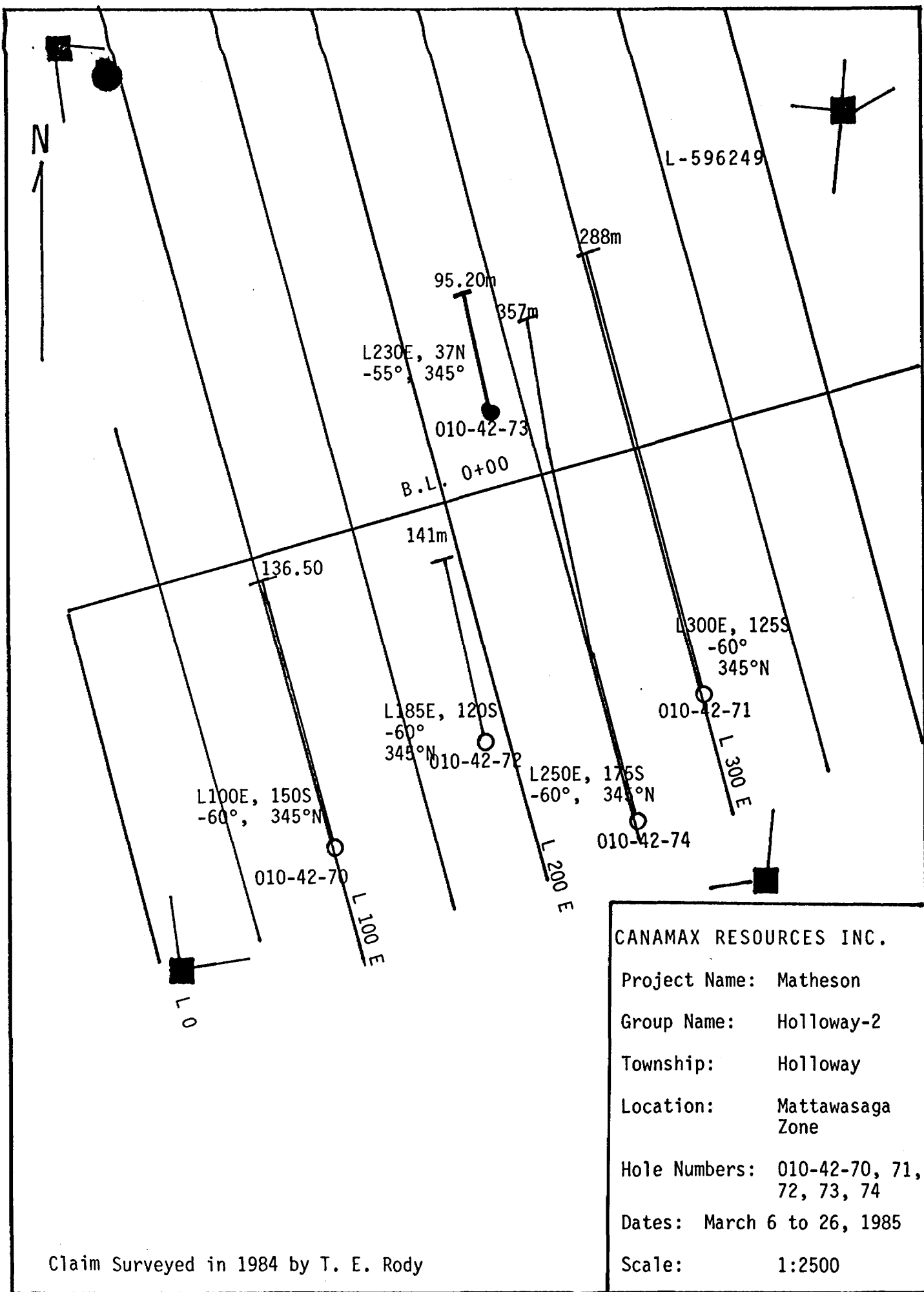
Hole No. 010-42-73
Sheet No. 3

Metres		DESCRIPTION
From	To	
		CONTINUED
		24.08 - 36.47 Fractured with sericitic/carbonate-rich carbonate fragments and 2% pyrite in a mauve coloured matrix
		41.59 - 41.96 Quartz veined & buff alteration with 3-5% pyrite
		45.79 - 46.65 Quartz veined & buff alteration 4-10% pyrite
		46.65 - 50.0 Highly fractured mauve coloured, 1% Py
		50.0 - 50.30 Fault Zone
		50.30 - 64.63 Highly fractured with quartz veined sections and buff fragments 1-5% pyrite. The quartz veins contain up to 10% pyrite as fracture fillings and disseminations.
		51.85 - 53.27 Quartz vein breccia
		58.90 - 60.15 Quartz vein breccia and buff alteration
		64.63 - 67.24 Quartz vein breccia with buff carbonate alteration. 10-15% pyrite occurs in the brecciated vein material. The quartz is extremely fine grained and white in colour.
		The main silicified zone has sharp upper and lower contacts oriented at 40-45 degrees to the core axis.
68.44	95.20	SERICITIZED TRANSITIONAL ALTERATION ZONE (V7TSe)
		A green coloured and strongly foliated and brecciated rock unit. The rock is fine to medium grained with a foliation defined by alternating chloritic, sericitic and quartz-carbonate laminae. The foliation is oriented at 45-55° to the core axis, however, folding and brecciation have disrupted the quartz-rich layers.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-73
Sheet No. 4

Metres		DESCRIPTION
From	To	
		CONTINUED
		Up to 3% pyrite mineralization is observed in the more highly sericitized-silicified areas. A higher degree of brecciation and fracturing is noted in this hole as compared to 42-65 and 42-66.
	68.44 - 71.49	Carbonate-sericite breccia, 1% Py.
	71.69 - 72.80	Fault Zone - Shattered and sericitized zone with soft chloritic seams. Some pinkish-grey alteration as in holes 42-65 & 66.
	72.80 - 74.98	A silicified and slightly brecciated pink-grey coloured unit as seen in drill holes 65 & 66. Up to 2% Py.
	74.98 - 92.70	Quartz-sericite rock. As noted in drill holes 42-65 and 66; a foliated rock with sericite and quartz-carbonate veins. Up to 3% pyrite occurs within the veins and along the plane of schistosity.
	76.87 - 77.30	Sericite Breccia with 3% pyrite.
	82.03 - 89.76	Intense quartz-carbonate veining with veins averaging 5-10mm in width and making up 30% of the rock. 1-2% Py. This section corresponds to the mineralized zone in 42-65.
95.20		END OF HOLE



CANAMAX RESOURCES INC.

Project Name: Matheson

Group Name: Holloway-2

Township: Holloway

Location: Mattawasaga Zone

Hole Numbers: 010-42-70, 71, 72, 73, 74

Dates: March 6 to 26, 1985

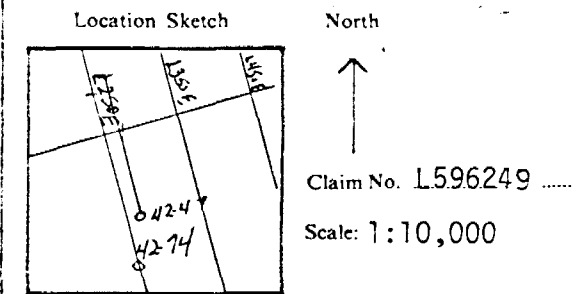
Scale: 1:2500

Claim Surveyed in 1984 by T. E. Rody

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 010-42-74

Hole No. 010-42-74 Sheet 1	Length 357m	Commenced March 18, 1985	Dip: Collar -60°
Property Holloway-2	Bearing 345° Grid North	Completed March 26, 1985	Etch Test Depth Rdg. True
Township Holloway	Dip -60°	Drilling Co. St. Lambert	Acid 1 81m -64° -58°
Location L250E, 175S		Core Size BQ	Tropari 1 150m 019° -54°
Logged By J. Sonier		Casing Left/Lost in Hole NIL	Acid 2 275m -56° -49°
Core Location Perry Lake			Acid 3 306m -53° -46°
			Tropari 3 330m 340° -48°
			Tropari 4 357m 359° -47°



Metres		DESCRIPTION
From	To	
0.0	12.5	OVERBURDEN
12.5	146.41	KINOJEVIS BASALTS (V7k)
146.41	224.90	CARBONATIZED TRANSITIONAL ALTERATION ZONE (CbV7t)
224.90	309.60	GREENSTONE (V7)
309.60	344.30	SERICITE TRANSITIONAL ALTERATION ZONE (Se V7t)
344.30	357.0	GREENSTONE (V7)
	357.0	END OF HOLE

R. J. Rowson

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-74
Sheet No. 2

Metres		D E S C R I P T I O N
From	To	
0.0	12.5	OVERBURDEN
12.5	146.41	<p>KINOJEVIS BASALTS (V7k)</p> <p>A massive, dark green coloured mafic volcanic flow. The rock is extremely hard, strongly magnetic and medium grained. Narrow quartz-carbonate veins cut the unit at all angles and are mainly barren of sulphides. The rock reacts to HCl.</p> <p>Primary volcanic features occur as carbonate amygdules, variolites and flow breccias. <1% pyrite occur as fine disseminations and fracture fillings. The rock has a massive crystalline texture and shows little or no evidence of brecciation/alteration.</p> <p>This unit can be correlated to other previously drilled holes on the A-horizon.</p> <p>146.10 - 146.40 Fault Gouge. Mud seam. The lower contact is defined by a sharp increase in alteration and decrease in magnetics.</p>
146.41	224.90	<p>CARBONATIZED TRANSITIONAL ALTERATION ZONE</p> <p>A light to dark green coloured rock showing a moderate foliation. The foliation is marked by alternating carbonate and chloritic laminae. Sericite wisps and laminae occur in the more foliated sections.</p> <p>The rock is extremely silicified, carbonated and contains sections of strong brecciation. Mauve coloured sections contain specular hematite alteration. Fine grained, disseminated pyrite occurs along fractures and within the siliceous/chloritic matrix. Up to 5-10% pyrite occurs in the more silicified, brecciated and buff carbonate sections. Folding and boudins are seen in some sections but the foliation is 45-50° to the core axis.</p> <p>146.41 - 148.75 An intensely silicified and brecciated, pinkish-grey coloured rock with 1-2% finely disseminated pyrite.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-74
Sheet No. 3

Metres		DESCRIPTION
From	To	
		CONTINUED
148.75	153.30	A silicified, brecciated and carbonatized rock. The section is light green to buff-grey in colour and contains 1-2% pyrite.
153.30	156.90	Patches of intense, buff carbonate alteration. These sections show a strong silicification and brecciation. Up to 5-10% pyrite occurring as fine disseminations and fractured fillings. Sericite wisps and laminae are noted.
156.90	160.90	A slightly foliated, carbonatized and silicified, light green to buff coloured rock. Up to 2-3% pyrite is noted locally.
160.90	165.20	Quartz-sericite rock. A foliated rock with quartz-carbonate and sericite laminae. The section is slightly altered and is moderately hard. Up to 1% of pyrite is noted. Foliation is 45° to the core axis.
165.20	167.56	A buff-grey coloured rock showing intense alteration. Up to 5-10% pyrite occurs as fine disseminations and as fracture fillings. Minor sericite is noted.
167.56	175.15	A grey to green coloured rock showing a moderate foliation. The section is slightly altered and contains up to 1% pyrite. Minor buff alteration is noted. Sericite wisps and laminae occur throughout.
	174.3 - 174.72	Breccia: Siliceous fragments within a chloritic matrix.
175.15	179.30	Felsic intrusive. A pinkish coloured and highly fractured rock. The rock is extremely hard and contains <1% pyrite. Softer chloritic-rich sections are noted throughout and range 10-30cm in width. Sharp contacts noted.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-74
Sheet No. 4

Metres		DESCRIPTION
From	To	
CONTINUED		
179.30 - 181.50		A mauve to pinkish-grey coloured rock showing a moderate foliation. The rock is intensely altered and contains up to 5-10% pyrite.
181.50 - 185.22		Quartz-sericite rock. A well foliated rock with quartz-carbonate and sericite laminae. Some sections show minor folding and boudins of the veins. Up to 1% pyrite noted.
185.22 - 202.72		A mauve to light green coloured rock with carbonate and silica alteration. The rock is highly fractured with pyrite and carbonate fillings. Hematite alteration occurs throughout the rock matrix. Up to 1-2% pyrite is noted.
202.72 - 203.90		The section is highly fractured with quartz vein fillings. Up to 5-10% disseminated pyrite occurs along the vein contacts and within the veins. Specularite also occurs along fractures.
203.90 - 211.91		A slightly altered quartz-sericite-rich rock. Patches of buff alteration and brecciation are noted throughout. Up to 3-4% finely disseminated pyrite occurs in these more altered sections.
211.91 - 213.20		Buff carbonate. A buff coloured, extremely silicified, carbonatized and brecciated rock with 10-15% pyrite. Sharp upper and lower contacts which are 50° to the core axis.
213.20 - 219.33		A slightly altered, light green to mauve coloured rock. Buff-grey, altered fragments are noted throughout and contain 2-3% pyrite.
219.33 - 219.95		Buff carbonate. Up to 10-15% disseminated pyrite. Sharp upper and lower contacts which are 60° to the core axis.
219.95 - 224.90		Hematitic breccia. A mauve to buff-grey coloured rock. The rock is extremely altered and brecciated. Buff carbonate sections contain up to 5-10% pyrite. Overall the unit contains 3-4% pyrite.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-74
Sheet No. 5

Metres		DESCRIPTION
From	To	
		CONTINUED
		The lower contact is marked by the sharp decrease in alteration.
224.90	309.60	GREENSTONE (V7)
		A dark green, medium grained, volcanic rock. The rock is moderately hard with a dense crystalline texture. Quartz-carbonate veins cut the unit at all angles and tend to form a stockwork throughout with a trace amount of sulphides.
		The unit contains altered patches which have been hematized giving the rock a mauve colour. The rock reacts strongly to HCl and is locally magnetic with fine disseminated magnetite. Primary volcanic features occur as carbonate amygdules. The unit contains minor amounts of pyrite. Minute specks of leucoxene occur in some sections.
		263.74 - 263.80 Fault: broken core
		263.90 - 264.0 Fault: broken core
		270.0 - 270.90 Hematitic breccia. A mauve coloured rock with hematite and buff carbonate alteration. Up to 5-10% pyrite noted.
		280.3 - 280.90 Fault: broken core and mud
		283.60- 283.90 Fault: broken core
309.60	344.30	TRANSITIONAL ALTERATION ZONE
		A light to dark green coloured and highly foliated rock. The rock is fine to medium grained and moderately hard. The foliation is defined by alternating quartz-carbonate veins and chloritic laminae. Sericite wisps and laminae are noted throughout.
		The unit is non-magnetic and it reacts to HCl. No primary volcanic features visible. The rock is silicified and hematized in some sections. These sections contain up to 3-4% finely disseminated pyrite. The foliation is 60° to the core axis.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

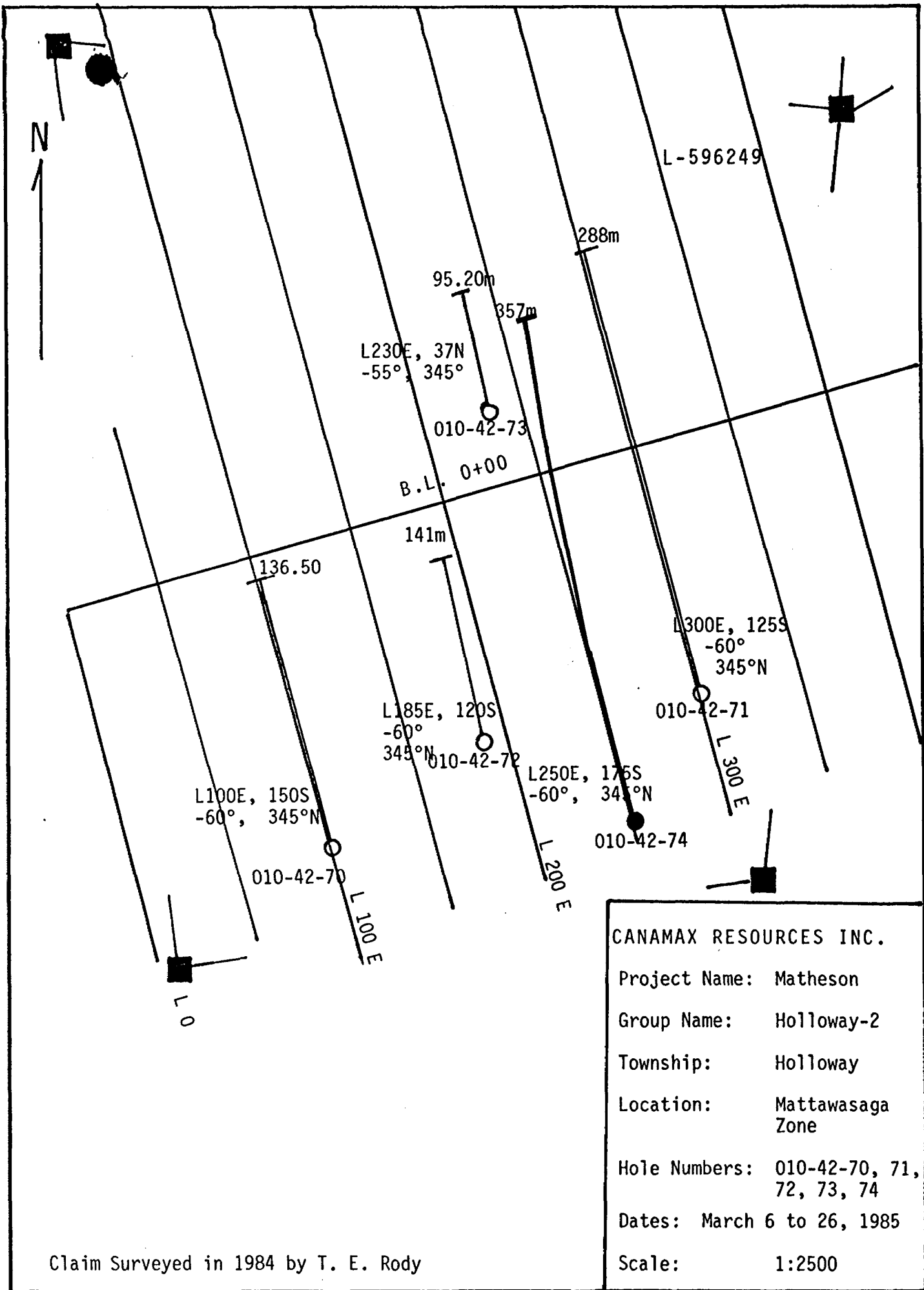
Hole No. 010-42-74
Sheet No. 6

Metres		DESCRIPTION
From	To	
CONTINUED		
312.65 - 320.72		Quartz-sericite rock. A well foliated, light green coloured rock. The section contains quartz-carbonate veins and sericite laminae. Sections are altered and contain 2-3% pyrite and 1% chalcopyrite.
		312.92 - 313.98 Fault: broken core.
302.72 - 321.40		A light green to grey and slightly altered rock. The rock is medium grained and soft. Specularite occurs along fractures and there is <1% pyrite.
321.40 - 325.76		A strongly foliated, mauve to light green coloured rock with 2-3% pyrite occurring along the foliation. Specular-hematite is noted throughout.
325.76 - 326.0		An extremely silicified and carbonatized buff coloured rock. Up to 5-10% finely disseminated pyrite noted.
326.0 - 327.55		Similar to 320.72 - 321.40m. Reddish-pink coloured fragments are noted. <1% pyrite is noted.
327.55- 331.70		A strongly foliated mauve coloured rock. The foliation defined by quartz-carbonate veins and chloritic laminae. Foliation is 60° to the core axis. Up to 3-4% pyrite is noted along the foliation and within the siliceous veins. Specular-hematite is noted throughout.
331.70- 344.30		The unit becomes more chloritic, less foliated and veined. Up to 2-3% pyrite in more veined sections.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-74
Sheet No. 7

Metres		DESCRIPTION
From	To	
344.30	357.0	<p>GREENSTONE (V7)</p> <p>A slightly fractured, dark green, mafic volcanic rock. The unit is moderately hard and is fine to medium grained. Quartz-carbonate veins fill fractures and are mainly barren of sulphides.</p> <p>The unit reacts to HCl and is non-magnetic. <1% pyrite is noted overall. No primary volcanic features are visible.</p>
	357.0	END OF HOLE



CANAMAX RESOURCES INC. DIAMOND DRILL RECORD

Hole No. 010-42-75

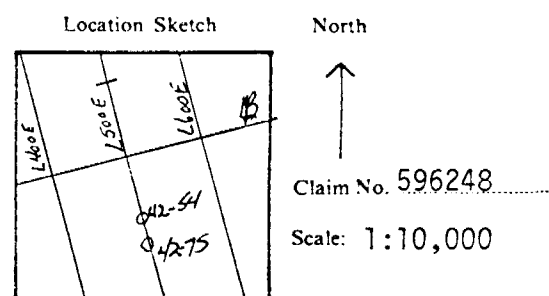
Hole No. 010-42-75 Sheet 1
 Property Holloway-2
 Township Holloway
 Location L500E, 125S
 Logged By J. Sonier
 Core Location Perry Lake

Length 336m
 Bearing 345° (Grid North)
 Dip -70°

Commenced March 26, 1985
 Completed April 1, 1985
 Drilling Co. St. Lambert
 Core Size BQ
 Casing Left/Lost in Hole NIL

Dip: Collar -70°

Etch Test	Depth	Azi	Dip
Tropari	87m	346°	-68°
Acid 1	135m		-67°
	2 186m		-65°
	3 240m		-63°
	4 306m		-61°



METERS		DESCRIPTION
From	To	
0.0	40.15	OVERBURDEN
40.15	168.0	KINOJEVIS BASALTS (V7k)
168.0	242.75	CARBONATIZED TRANSITIONAL ALTERATION ZONE (CbV7T)
242.75	287.90	MAIN SILICIFIED ZONE (MST)
287.90	298.21	SERICITE TRANSITIONAL ALTERATION ZONE (Se V7T)
298.21	309.37	GRAPHITE-RICH TRANSITIONAL ZONE (gfV7T)
309.37	336.0	GREENSTONE (V7)
	336.0	END OF HOLE

Eg. Rawson

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-75
Sheet No. 2

Metres		DESCRIPTION
From	To	
0.0	40.15	OVERBURDEN
40.15	168.00	<p>KINOJEVIS BASALTS (V7k)</p> <p>A massive, dark green mafic volcanic flow. The unit is extremely hard, highly magnetic and medium grained. Narrow quartz-carbonate veins cut unit at all angles and are mainly barren of sulphides. The rock is carbonatized and reacts strongly to HCl.</p> <p>Primary volcanic features occur as carbonate amygdules, variolites, pillow salvages and flow breccias. The rock has a massive, crystalline texture and contains <1% pyrite. Trace chalcopyrite occurs in quartz-carbonate veins. Epidote and hematite alteration/staining gives the rock a mauve colour and is noted in the variolitic sections.</p> <p>The lower contact is defined by a sharp decrease in magnetics.</p>
168.00	242.75	<p>CARBONATIZED TRANSITIONAL ALTERATION ZONE (CbV7T)</p> <p>A light green to pinkish-mauve coloured rock showing a moderate foliation. The foliation is marked by alternating carbonate and chlorite laminae. Sericite wisps and laminae occur in the more foliated sections. Orientation of the foliation is 40 - 60° to the core axis.</p> <p>The rock is silicified, carbonatized and contains sections of strong brecciation. More intensely altered sections contain up to 3-4% pyrite. The unit is non-magnetic and it reacts to HCl. Sections contain minor folding and boudins of the quartz-carbonate laminae. Minor amounts of hematite alteration occur throughout giving the rock a mauve colour.</p> <p>168.0 - 176.40 A sheared/foliated and slightly altered rock with 1-2% pyrite and trace chalcopyrite. Sections of heavy brecciation and silicification are noted. The rock reacts strongly to HCl and is non-magnetic.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-75
Sheet No. 3

Metres		DESCRIPTION
From	To	
CONTINUED		
	173.15 - 173.50	Cherty-quartz vein. A highly fractured and siliceous vein with 2-3% finely disseminated pyrite.
	175.30 - 175.75	Quartz-carbonate vein. A highly fractured, pinkish-orange quartz-calcite vein with 1-2% pyrite.
	176.40 - 176.42	Fault Gouge: mud seam - Kinojevis Fault.
	176.42 - 180.80	A silicified, carbonatized and highly brecciated rock with 2-3% finely disseminated pyrite. Siliceous fragments occur within a chlorite-rich matrix. The section is pinkish-grey in colour and is moderately hard.
	180.80 - 184.40	A pinkish-mauve coloured rock which has been extremely silicified, carbonatized and brecciated. Up to 2-3% finely disseminated pyrite occurs locally throughout.
	181.10 - 181.30	Fault: broken core.
	184.40 - 188.10	A slightly altered, light green coloured rock. The rock contains brecciated fragments and sericite wisps/laminae. Fragments are pinkish-grey in colour. Up to 1% pyrite noted throughout.
	188.10 - 200.20	A slightly foliated mauve to pinkish rock with 1-2% finely disseminated pyrite. The rock is silicified, carbonatized and brecciated. Less altered and softer sections are chloritic with sericite laminae. Foliation is 40-45° to the core axis.
	200.20 - 215.50	A well foliated and slightly altered, light green to grey coloured rock. Up to 1% pyrite is noted throughout. The rock shows minor brecciation and silicification. Foliation is 45° to the core axis. Minor amounts of sericite laminae are noted.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-75
Sheet No. 4

Metres		DESCRIPTION
From	To	
		CONTINUED
	215.50 - 242.74	Transition Zone. A slightly altered, light green to grey coloured rock. Patches of intense silicification, carbonatization and brecciation occur throughout containing up to 3-4% pyrite. Softer less altered sections are chloritic and contain sericite laminae. The rock shows a moderate foliation. Sericitized and buff-carbonate sections carry Au values and are mineralized by 2-5% Py.
	217.70 - 218.10	Hematitic breccia. An altered mauve coloured rock with 2-3% pyrite.
	219.2 - 222.7	Sericitic with patchy hematite alteration. 3-5% Py.
	224.90 - 225.15	A silicified, mauve coloured rock with 3-4% pyrite, sericite laminae.
	225.15 - 230.20	Sericitic with patchy red-pink staining. 2-6% Py, trace Cp.
	203.20 - 230.30	Fault: broken core and sand.
	233.15 - 233.20	Fault Gouge: broken core and mud.
	235.00 - 237.15	An intensely silicified and carbonatized, mauve to grey coloured rock with 3-4% pyrite.
		The lower contact is marked by the sharp increase in silica and hematite alteration.
282.75	287.90	MAIN SILICIFIED ZONE (MSZ)
		An extremely silicified, carbonatized and brecciated, mauve to light green-grey coloured rock. The unit is fractured with sulphides and quartz-carbonate fillings. The rock reacts strongly to HCl and is non-magnetic. Buff-carbonate sections contain up to 10% pyrite and sericite laminae occur in intensely altered sections

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-75.....
Sheet No. 5.....

Metres		DESCRIPTION
From	To	
CONTINUED		
242.75 - 246.41	A mauve to light green coloured rock with 3-5% finely disseminated pyrite. The rock is silicified, carbonatized and slightly brecciated. Buff coloured fragments are noted. The rock shows a moderate foliation and is oriented 50-55° to the core axis. Sericite wisps and laminæ occur throughout.	
246.41 - 250.80	A light green to grey coloured rock. The rock is slightly altered and contains brecciated, buff carbonate fragments. Up to 5-10% pyrite occurs within the fragments and along fractures.	
250.80 - 252.60	Buff Carbonate. An intensely silicified buff to mauve coloured rock with 5-10% disseminated pyrite. The rock is highly fractured with sulphide and carbonate fillings.	
253.70 - 255.90	Buff Carbonate. An intensely silicified, carbonatized and brecciated, buff-grey coloured rock. The rock contains 5-10% pyrite occurring as fine disseminations within the matrix and along fractures. Between 254.7 - 255.60m the rock shows a foliation/shearing oriented 0 - 10° to the core axis.	
256.86 - 253.46	Hematitic Breccia. A mauve coloured rock which has been silicified, carbonatized and brecciated. Up to 10-15% specular hematite occurs along fractures. Creamy-buff coloured fragments occur in some sections. Up to 2-5% pyrite occurs as fine disseminations within the matrix and along fractures.	
263.46 - 266.50	A foliated, intensely altered buff to grey coloured rock. The foliation is 40-45° to the core axis. Up to 2-5% pyrite occurring within the matrix and along the foliation. Sericite occurs in the foliated sections.	

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

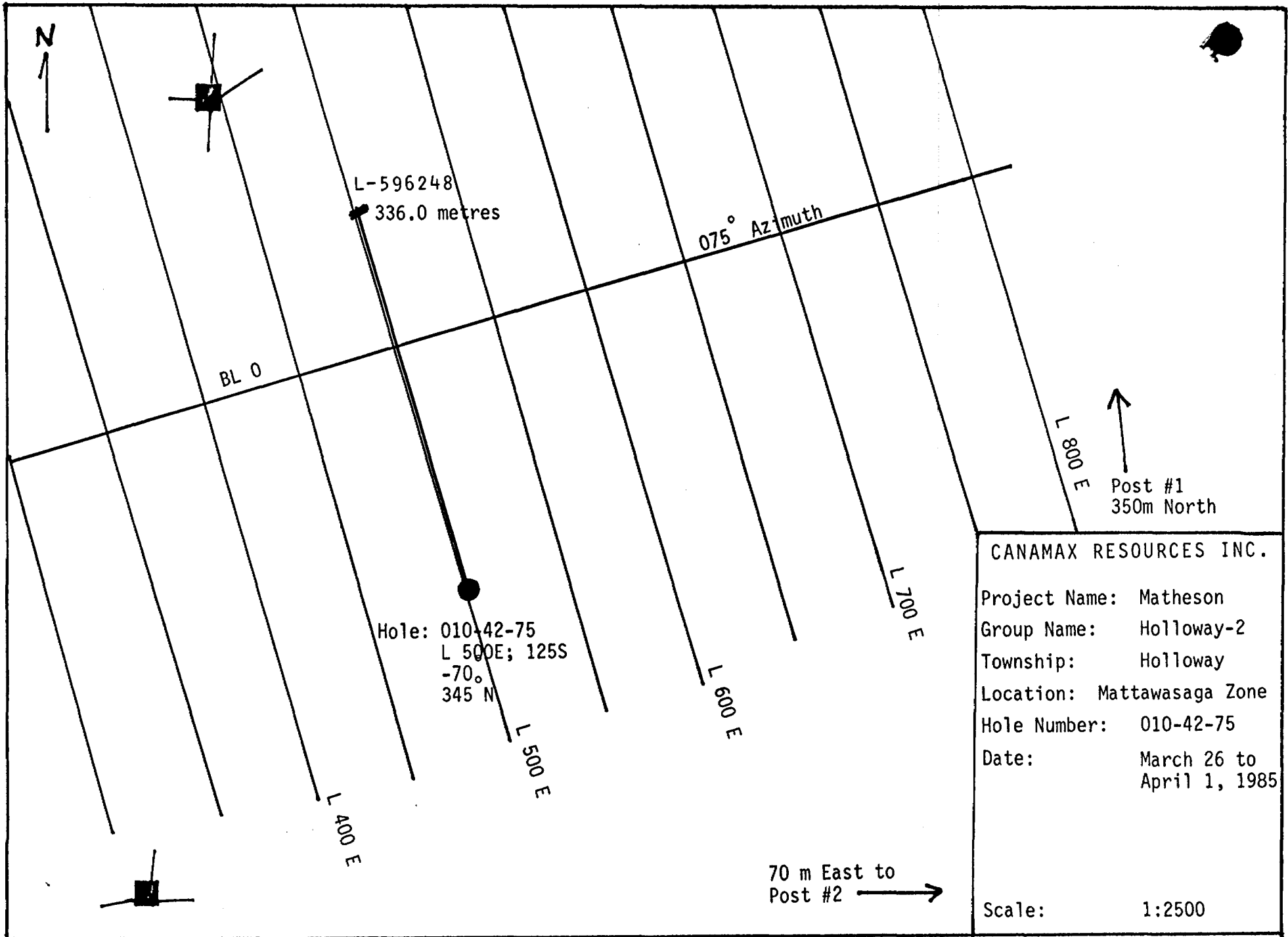
Hole No. 010-42-75
Sheet No. 6

Metres		DESCRIPTION
From	To	
		CONTINUED
		266.50 - 276.82 An extremely brecciated and fractured rock. The rock is mauve to buff-brown coloured and contains 5-10% pyrite locally. The unit is silicified and carbonatized. Specularite is noted along fractures.
		276.82 - 287.90 A slightly foliated, altered and brecciated rock. The rock is light green to grey colour and contains 5-10% pyrite locally. Minor amount of hematite alteration is noted.
		279.88 - 280.60 A buff-grey coloured and slightly foliated rock with 5-10% pyrite occurring along the foliation. Sericite is noted.
		283.35 - 283.87 A highly brecciated, pinkish-grey coloured rock with 4-5% pyrite.
287.90	298.21	SERICITE TRANSITIONAL ALTERATION ZONE A well foliated/bedded, grey-yellowish coloured rock. The unit is fine to medium grained and hard. Up to 1-3% pyrite and trace chalcopyrite is noted throughout. The foliation is defined by alternating quartz-carbonate and chloritic laminae. Sericite wisps and laminae occur along the foliation and quartz veins. Minor silicification and brecciation is noted. Folding and boudins occur in some sections. Foliation is oriented 45-50° to the core axis. Graphitic partings /slips occur towards the base of the unit. 290.80 - 291.00 Fault: broken core. The lower contact is defined by the sharp increase in graphitic material.
298.21	309.37	GRAPHITE-RICH TRANSITIONAL ZONE A well foliated, light to dark grey coloured rock. The foliation is defined by quartz veins and graphite-rich beds. The unit contains sections that are strongly contorted, folded and boudin.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 010-42-75
Sheet No. 7

Metres		DESCRIPTION
From	To	
		<p>CONTINUED</p> <p>The graphite slip/partings are slightly conductive. Up to 5-10% pyrite is noted in some sections. The foliation ranges from 30° - 60° to the core axis. The pyrite occurs as fine disseminations and as bands along the foliation. More light green coloured sections are chloritic and less altered.</p> <p>The lower contact is defined by a decrease in graphite and siliceous veins.</p>
309.37	336.00	<p>GREENSTONE (V7)</p> <p>A slightly altered grey-green coloured volcanic rock. The unit is medium grained and moderately hard. Narrow quartz-carbonate veins cut the unit at all angles and are barren of sulphides.</p> <p>Graphite-rich sections occur throughout. These sections contain quartz-veins with bands of pyrite. No primary volcanic features are visible. The rock reacts to HCl and is non-magnetic.</p> <p>321.60 - 323.95 Graphite. A dark grey to black coloured rock with pyrite bands. The graphite material is slightly conductive. Minor quartz veins occur throughout.</p> <p>328.10 - 330.50 A highly fractured and sheared rock with quartz-carbonate veins and pyrite fillings. Graphitic parting/slips occur throughout. The rock is slightly silicified and carbonated in some sections. Up to 5-10% pyrite is noted.</p>
	336.00	<p>END OF HOLE</p>





900

Name and Postal Address of Recorded Holder
CANAMAX RESOURCES INC.
255 Algonquin Blvd. West, Timmins, Ontario. P4N 2R8

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 4400 days	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	L	837127	200	L	837135	200	L	837396	200
		837128	200		837388	200		837397	200
		837129	200		837389	200		837398	200
		837130	200		837390	200		837399	200
		837131	200		837391	200		837400	200
		837132	200		837393	200		837401	200
		837133	200		837394	200			
		837134	200		837395	200			

All the work was performed on Mining Claim(s): L-596249 and L-596248

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Hole No.	Metres	Footage	Co-Ords	Dip	Grid	Core Size	Claim Number
010-42-70	136.50	447.83	L100E, 150S	-60°	345°N	BQ	L-596249
010-42-71	288.00	944.88	L300E, 125S	-60°	345°N	BQ	L-596249
010-42-72	141.00	462.60	L185E, 120S	-60°	345°N	BQ	L-596249
010-42-73	95.20	312.33	L230E, 37N	-55°	345°N	BQ	L-596249
010-42-74	357.00	1171.26	L250E, 175S	-60°	345°N	BQ	L-596249
010-42-75	336.00	1102.36	L500E, 125S	-70°	345°N	BQ	L-596248

Dates of Drilling: March 1985 to June 1985
 ONTARIO GEOLOGICAL SURVEY
 RESEARCH OFFICE
 JUN 20 1985
 LARDER LAKE MINING DIV.
 RECEIVED

RECORDED MAY 21 1985
R/C No.

Drilling Carried Out By: St. Lambert Drilling Co. Ltd., P. O. Box 473, Valleyfield, Quebec. J6S 4V7

Date of Report: May 17, 1985
 Recorded Holder or Agent (Signature): Rosemary Pityly

Certification Verifying Report of Work 21 1985
 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 observed the completion and the annexed report is true.

Name and Postal Address of Person Certifying: R. J. Roussain
 255 Algonquin Blvd. W., Timmins, Ontario. P4N 2R8
 Date Certified: May 17, 1985
 Certified by (Signature): R. J. Roussain

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	Nil	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyer.		Nil

