

#### DIAMOND DRILLING

010

TOWNSHIP: Holloway

REPORT No.: 16

WORK PERFORMED BY: Canamax Resources Inc.

CLAIM No.	HOLE No.	FOOTAGE	DATE	NOTE
L 628049 L 628048	010-42-41 010-42-42 010-42-43 010-42-44 010-42-45	688.97 517.38 272.30 295.27 316.60	Sept/83 Oct/83 Dec/83 Dec/83 Dec/83	(1) (1) (1) (1)

Notes: (1) #86-84

			DIAMOND DRILL RECO	RD	Hole No. 010-42-41
Property H Township H Location	10-42-41 lolloway-2 lolloway 2800 E, 3 G. Kent n Perry La	Bearing Grid North Dip -60	Completed September 18, 1983 Drilling Co. St. Lambert BO	Dip: Collar	Location Sketch North    210
Met	res	DESCRI	PTION		
From	То			·	
0	14.30	OVERBURDEN			
14.30	23.76	CARBONATIZED BASALT (V7cb)			
23.76	43.34	QUARTZ-FUCHSITE ROCK (Q.F.Z)		:	

43.34 FAULT ZONE 54.00 54.00 73.07 QUARTZ-SERICITE BRECCIA 73.07 78.08 CARBONATIZED BASALT 78.08 82.17 QUARTZ-SERICITE SCHIST 82.17 106.23 ULTRAMAFIC FLOWS 106.23 118.55 **BASALT** 118.55 128.00 QUARTZ-SERICITE TUFF 128.00 138.51 CARBONATIZED ULTRAMAFIC 138.51 191.40 QUARTZ-FUCHSITE ZONE 191.40 SERICITE TUFF 210.0 210.0 END OF HOLE

### DIAMOND DRILL RECORD

Hole No.	010-42-41
Sheet No.	2

Metr	es	DESCRIPTION	
From	То	DESCRIPTION	
0	14.30	OVERBURDEN	
14.30	23.76	CARBONATIZED BASALT (V7 cb)	
		A bleached volcanic flow rock with carbonate and silica alteration. The unit is grey-white in colour and very hard. Traces of pyrite occur as fine grained disseminations. Remnant volcanic texture is observed on the flow contacts in the form of variolitic margins; i.e. 15.0 - 15.5 and 23.23 - 23.26 metres. The unit is quartz veined and brecciated 15.0 - 16.6 metres. Bleaching and pyrite mineralization increase towards the base of the unit. The lower contact is faulted with brown limonite staining extending below the contact.	
23.76	43.34	QUARTZ-FUCHSITE ROCK (Q.F.Z)	
		Highly altered, brecciated and sheared rock similar to the Q.F.Z. in DDH 42-35. The rock is composed of bright green fuchsite, whitish quartz-carbonate and dark brown limonite stained sections. The rock is extremely hard except in carbonate rich sections.	
		Pyrite occurs as an accessory mineral throughout, but it's content is less than ½%.	
		A minor amount of core loss is noted in this section.	
		32.57 - 34.80 Anastomosing quartz-ankerite veins make up 80% of the rock.	
		39.34 - 39.60 Dark fragmental quartz boudins are set in a black chert/graphitic matrix - non conductive.	
43.34	54.00	FAULT ZONE	
		A fragmented and limonitic section with 4.35 metres of core recovered over a 10.66 metre length. The whole core has been sent for assay.	

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DIAMOND	DRILL	RECORD

From	To	DESCRIPTION
54.00	73.07	QUARTZ-SERICITE BRECCIA
		A highly altered and brecciated tuffaceous unit with alteration intensity decreasing away from the fault zone. The unit grades from a fuchsitic-quartz breccia at the top down into sericite tuff at the base.
		54.21 - 54.82 Dark fragmental with 2% disseminated pyrite.
		54.82 - 60.42 Fuchsite-quartz breccia - Traces of pyrite throughout.
:		60.42 - 66.15 Mineralized: Quartz-pyrite-fuchsite breccia. Hard quartz ric rock with granulated quartz grains cut by streaks and veins of pyrite. The pyrite content averages 10% over the section.
		66.15 - 73.07 Sericite tuff with ½% pyrite laminae. Lamination varies from 30 to 55° to the core axis.
73.07	78.08	CARBONATIZED BASALT
		As described 14.30 - 23.76 metres. The unit has gradational contacts. The rock is fairly hard and has a massive fine grained texture. Sericite alteration increases towards the lower contact.
78.08	82.17	QUARTZ-SERICITE SCHIST
	•	As described from 66.15 to 73.07. The rock is banded in texture with alternating white quartz and yellow sericite. The layering is orientated at 55 to the core axis.
82.17	106.23	ULTRAMAFIC FLOWS
		Weakly altered and quartz veined ultramafic volcanic flows. The colour is grey-green to greenish-black. Sericite and carbonate alteration are observed in some sections, but the rock is composed largely of chlorite and chloritic minerals. Polysuturing and spinifex textures are observed in many of the less altered sections.
	•	82.17 - 83.74 Folded and boudinaged quartz veins up to 20 cm in width.
1		

Metres

Hole No. 010-42-41
Sheet No. 3

### DIAMOND DRILL RECORD

Hole No.	010-42-41
	4

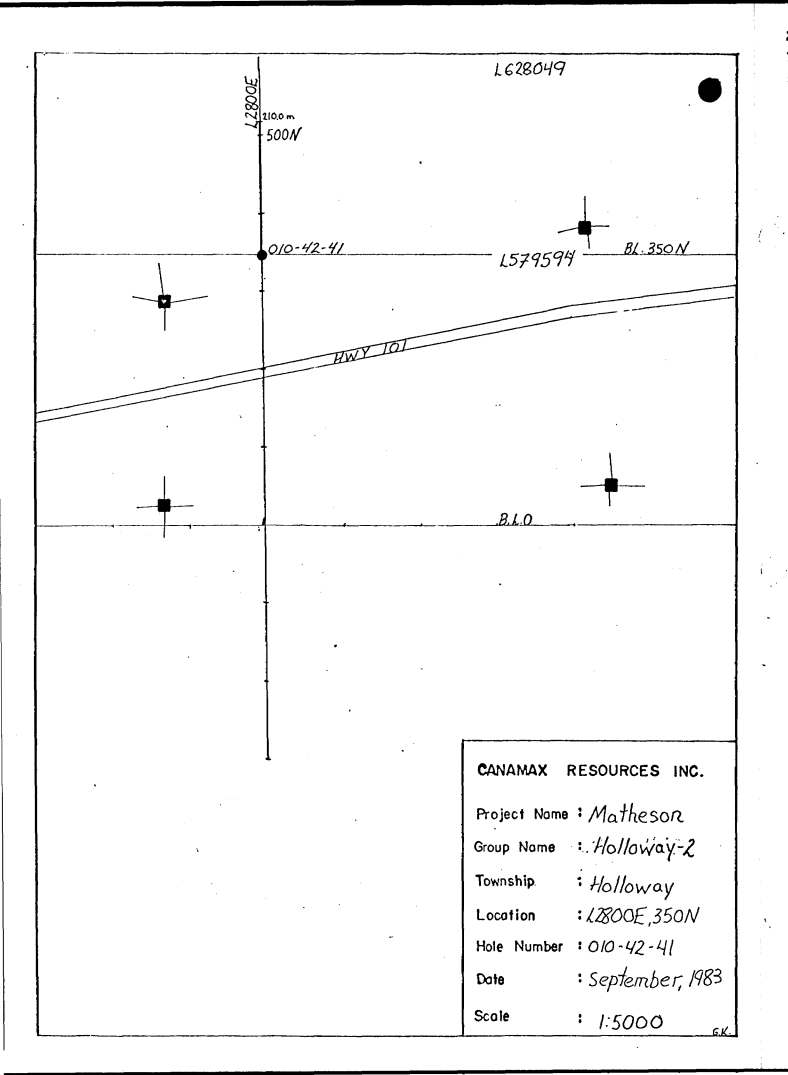
Metr	res	DESCRIPTION	
From	То	DESCRIPTION	
		CONTINUED	
		87.65 - 87.81 Quartz veined and silicified rock with pyrite laminae.	
		89.05 - 90.24 Folded and boudinaged quartz-carbonate veins up to 5 cm wide.	
		94.99 - 94.86 Ouartz veined	
106.23	118.55	BASALT	
		A greyish coloured, hard and massive fine grained flow. Narrow quartz veins cut the rock at all angles, but are barren of mineralization. The lower contact is sharp. orientated at 55° to the core length.	
118.55	128.00	QUARTZ-SERICITE TUFF	
		As described from 66.15 to 73.07 metres. The rock is generally fine to medium grained, but some lapilli tuff sections are common.	
		124.0 - 124.80 Pebble conglomerate jasper and quartz pebbles contained within fine grained tuff. 1% py.	
		125.10 - 127.15 Light green coloured section - may contain fuchsite.	
128.00	138.51	CARBONATIZED ULTRAMAFIC	
		The rock is dark yellow-green in colour and consists of chlorite, sericite and whitish grey carbonates. Alteration of the rock has produced a breccia texture. Fragments of sericitized komatiite are cemented by a matrix of white carbonate. The carbonate reacts weakly to acid when powdered, and appears to be dolomite.	
		The lower contact is sharp and fine grained, resembling a flow base.	
138.51	191.41	QUARTZ-FUCHSITE ZONE	
	•	An extremly hard, green and white banded rock consisting of white quartz	

Hole No.	010-42-41
Sheet No.	<b>C</b>

Met	res		DESCRIBTION
From	To		DESCRIPTION
		CONTINUED	sheita vallow conicita and grov on white carbonate minerals
		ellera la green luc	hsite, yellow sericite, and grey or white carbonate minerals.
		and cement brecci throughout the un smokey quartz bre	der type quartz-ankerite veins cut the core at all angles a fragments. Disseminated pyrite occurs in trace amounts it. The pyrite mineralization is concentrated in a dark eccia or flow top. Graphitic shears and breccia sections write, but are quitelimited in width.
		140.77 - 147.27	Quartz-ankerite veins up to 2 cm in width. Spinifex.
			144.87 - 145.74 Sericite/graphite schist banded at 80° to the core axis. 1% pyrite.
		154.38 - 158.92	Quartz-ankerite veins cut the core at all angles and cement fuchsitic fragments.
		162.76 - 162.97	Dark fragmental smokey quartz and graphitic chert. 1% py- rite.
		165.61 - 165.86	Quartz-ankerite veins with graphitic slips.
		166.66 - 166.97	Quartz-ankerite veins with graphite.
		181.38 - 182.42	Dark fragmental; Quartz-graphite breccia. Pyrite occurs as veins and blebs making up 2 - 3% of the section.
		183.04 - 183.08	Pyrite laminae.
		183.85 - 184.17	Dark fragmental, as described 181.38 - 182.42.
		187.66 - 191.40	Brecciated with quartz-ankerite veins and graphitic slips. Traces of pyrite throughout. The lower contact is sharp.

Hole No.	010-42-41
Sheet No.	c

Metres		
From	То	DESCRIPTION
191.40	210.0	SERICITE TUFF
		A soft yellow-white banded rock consisting of alternating layers of fine grained sericite is noted from the upper contact down to 193.03 metres. Deformed and boudinaged quartz-carbonate veins are observed in the above section. Pyrite-arsenopyrite are absent. Graphitic slips and laminae occur in many areas. The graphite is conformable to bedding at 60 to 80° to the core length.
	210.0	END OF HOLE



-50<sup>0</sup>

True 006

Depth

Hole No. 010-42-42

Hole No. 010-42-42 Sheet 1 Property Holloway-2 Township Holloway Location L2750E, 300N  Logged By G. Kent Core Location Perry Lake		Bearing   Grid North     Completed   October 28, 1983   Drilling Co.   St. Lambert   Core Size   BQ   Casing Left/Lost in Hole	Dip: Collar  Etch Test I  Tropari 1  Tropari 2	
Ma	tres			
From	To	DESCRIPTION		
0	18.0	OVERBURDEN	:	
18.0	26.33	INTERMEDIATE TUFF	;	
26.33	52.32	BASALT	•	
52.32	60.06	INTERMEDIATE LAPILLI TUFF		
60.06	62.20	QUARTZ-PEBBLE CONGLOMERATE		
62 <b>.</b> 20	63.97	QUARTZ-FUCHSITE ROCK		
63.97	70.18	CARBONATIZED BASALT (v7cb)		
70.18	95.47	QUARTZ-FUCHSITE ROCK		
95.47	108.96	TUFF		
108.96	114.89	CARBONATIZED BASALT		
114.89	157.70	ULTRAMAFIC		
į	157.70	END OF HOLE		
			;	

-	Location Sketch	North
	81350N 7	1
	0425 42 Red L628049	Claim No. L628049  Scale:]:5000



### DIAMOND DRILL RECORD

Hole No.	010-42-42
	2
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Metres		DESCRIPTION		
From	То	DESCRIPTION		
0	18.0	OVERBURDEN		
18.0	26.33	INTERMEDIATE TUFF		
		Grey-green coloured rock with fine to medium grain size. The unit has a well defined foliation orientated at 70 to 80° to the core axis. Bleaching and sericite alteration increase towards the base.		
		21.80 - 26.33 Carbonate-Pyrite Tuff. 2-5% pyrite occurs in this section as laminae and fracture fillings. Hematitic and limonitic stains surround weathered parts of the core.		
26.33	52.32	BASALT		
		Grey-black coloured rock with an undisturbed crystalline texture. Flow contacts are marked by varioles or quartz veins. The unit is fairly hard and non-magnetic. Small 1-2mm laths of feldspar occur at random orientations throughout. The feldspars are sericitized and become aligned at 80 to the core axis at the lower contact.		
52.32	60.06	INTERMEDIATE LAPILLI TUFF		
		As described from 18.0 to 26.33 metres but with slightly coarser grain size. Lapilli sized fragments occur within a well layered tuff with alternating grey/black beds. The lapilli are stretched in the bedding plane: 80° to the core axis. The lower contact is sharp and quartz veined.		
		55.46 - 56.50 White quartz veins from 2-20cm in width cut the core at all angles. Black chlorite occurs in the veins.		
60.06	62.20	QUARTZ-PEBBLE CONGLOMERATE		
		A distinctive rock unit with a yellowish fine grained matrix. Quartz pebbles jasper and pebbles of unknown origin are supported by the matrix. The pebbles		

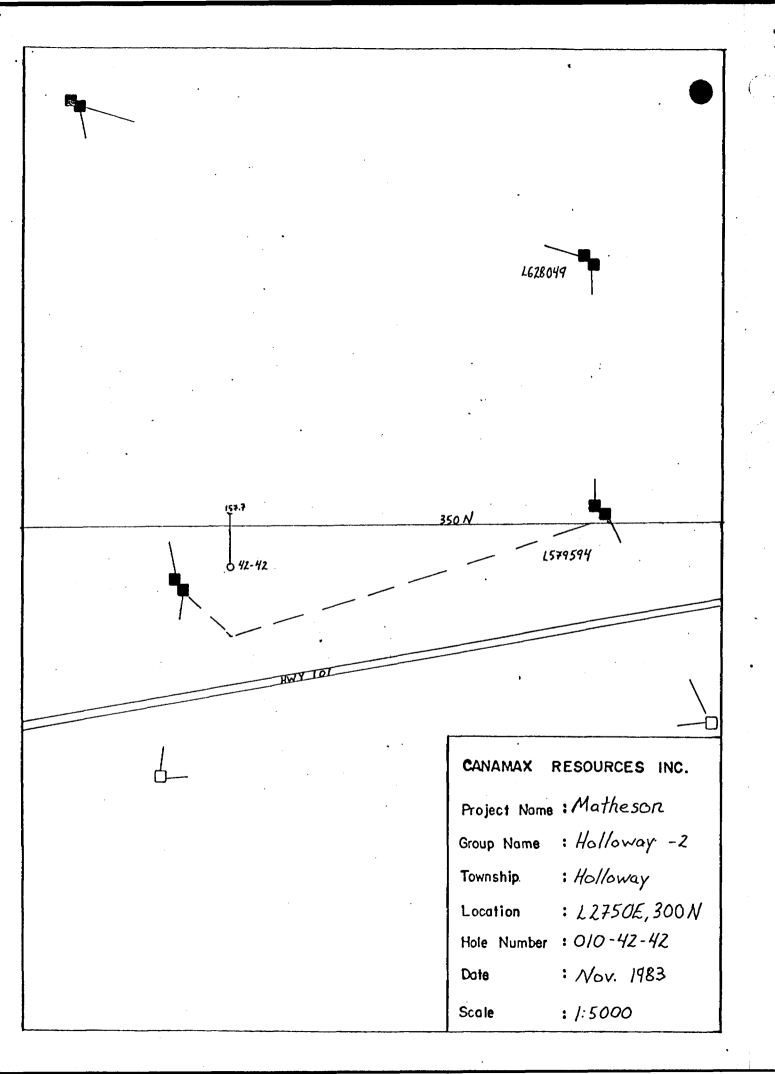
#### DIAMOND DRILL RECORD

Metres		DESCRIPTION		
From	То	DESCRIPTION		
	-	CONTINUED  are 1 to 5 cm in size and ellipsoidal in shape. Fine grained pyrite surrounds many of the quartz pebbles. The lower contact is sharp; at 60° to the core length.		
62.20	63.97	QUARTZ-FUCHSITE ROCK		
		Bright greenish-yellow coloured rock composed largely of fuchsite, sericite, carbonate and quartz. The unit is moderately hard but could not be termed silicified. The quartz content of this section is limited to conformable quartz-ankerite veins which cut the rock perpendicular to the core axis. The shearing-lamination is regular in orientation and no brecciation on folding occurs.		
63.97	70.18	CARBONATIZED BASALT (v7cb)		
		A bleached volcanic flow rock with carbonate and silica alteration. The unit is grey-white in colour and is extremely hard. Remnant flow textures are observed. This section correlates to 14.30 - 23.76 metres in hole 42-41. Pyrite occurs as small aggregates 1 - 2%.		
70.18	95.47	QUARTZ-FUCHSITE ROCK		
		A highly altered carbonate unit with brecciation veining and shearing similar to the quartz-fuchsite-zone in hole 42-35. The unit is of the same composition as the section described from 62.20 to 63.92 metres. The upper contact of the unit is faulted from 69.67 to 70.18 metres.		
		70.18 - 72.39 Brecciated and quartz veined.		
		72.39 - 79.72 Bright green fuchsitic rock with folded and boudinaged quartz ankerite veins.		
	•	79.72 - 93.92 Sericitic rock - Massive fine grained with polysuturing and some spinifex textures. Weak fuchsite alteration occurs throughout.		
	)			

Hole No. 010-42-42 Sheet No.

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

Metres		DESCRIPTION		
From	То	DESCRIPTION		
		CONTINUED		
		93.92 - 94.40 Black chert. Graphitic chert cut by quartz veins.		
95.47	108.96	TUFF		
		A highly altered rock unit with light grey colour and strongly developed foliation. This unit correlates to the 'Quartz-Sericite Breccia' of hole 42-41; 54.00 to 73.07 metres. The silicification of the unit is less in hole 42- 42 perhaps due to the absence of faulting adjacent to the unit.		
		Pyrite occurs as disseminations and fracture fillings. Some sections contain 5-10% pyrite. The pyrite appears to have a structural control with highly folded sections containing abundant sulphides.		
	į	96.89 - 99.21 Folded and boudinaged with 5-10% pyrite.		
		105.19 -107.76 5-10% pyrite as disseminations and fracture fillings.		
108.96	114.89	CARBONATIZED BASALT		
		As described 63.97 to 70.18 metres but lacking only significant pyrite mineralization.		
114.89	157.70	ULTRAMAFIC		
		Weakly altered and quartz veined ultramafic rocks. Sericite and carbonate alteration are observed in some sections but the rock is mainly chloritic in composition. Polysuturing and spinifex textures are observed.		
	157.70	END OF HOLE		



Hole No. 010-42-43

Hole No. 010-42-43 Sheet 1 Property Holloway-2 Township Holloway Location L2450E, 337N  Logged By G. Kent Core Location Perry Lake  Remarks	Length 83.0m Bearing Grid North Dip -55 Objective	Commenced December 1, 1983 Completed December 2, 1983 Drilling Co. St. Lambert Core Size BQ Casing Left/ Lost in Hole NONe	Dip: Collar -55 <sup>0</sup> Etch Test Depth XXX Dip True  Tropari 50m 48 <sup>0</sup> 008 <sup>0</sup>	Location Sketch North  1-428049  Claim No. L628048 Scale: 1:20,000
Metres To	DESCRIPTI	O N	· ·	

Metres				
From	To	DESCRIPTION		
0.0	9.20	OVERBURDEN - CLAY		
9.20	64.68	QUARTZ-FUCHSITE ZONE/SERICITIC CARBONATE		
64.68	75.26	SERICITE TUFF (V9 Se)		
75/26	83.00	ANDESITE		
	83.00	END OF HOLE		

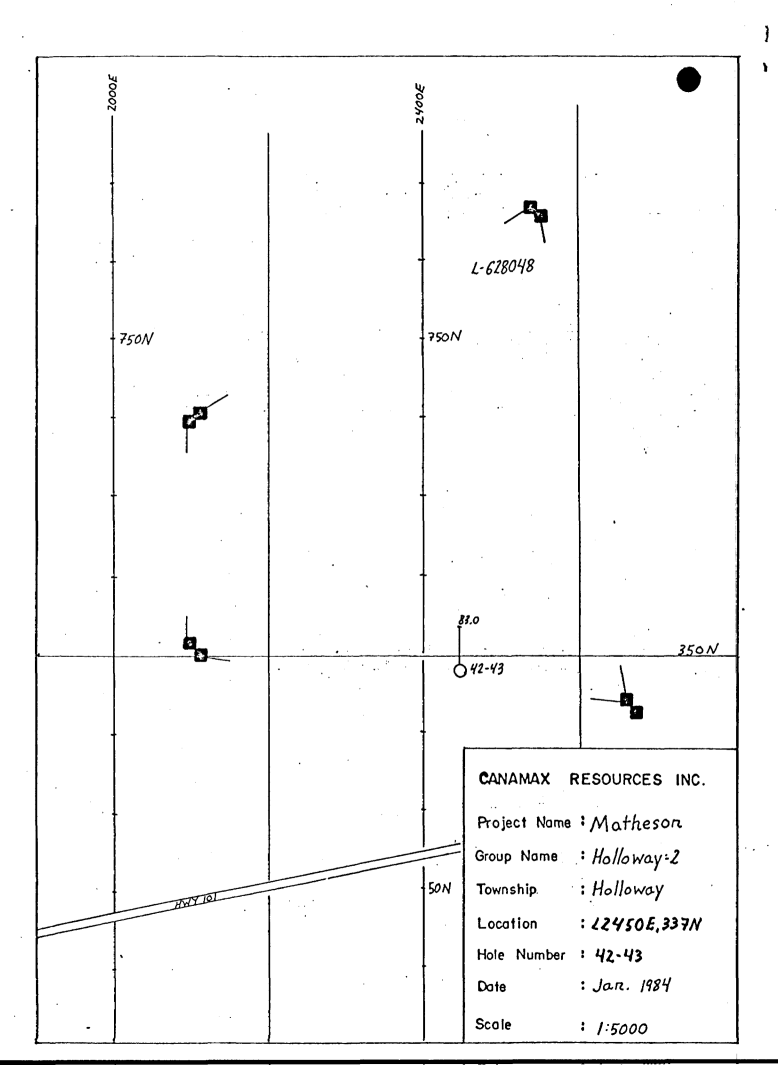


Hole No.	010-42-43
Sheet No.	2

Metres To				
			DESCRIPTION	
0.0	9.20	OVERBURDEN		
9.20	64.68	QUARTZ-FUCHSITE ZO	NE/SERICITIC CARBONATE	
		A highly altered rock unit composed of white quartz-carbonate, grey ankerite and greenish coloured fuchsite or chlorite. As in drill holes 45-6 & 8 this hole shows strong sericite and chlorite alteration and weaker fuchsite alteration than in holes drilled below on section.		
		The rock is fai	rly soft and shows polysuturing texture.	
		9.20 - 14.60	Silicified sericitic and fuchsitic rock. Remnant variolitic and polysuturing textures.	
		16.58 - 18.46	Narrow ( <lcm) all="" and="" angles="" are="" at="" by="" cut="" limonitic="" quartz="" rock="" stains.<="" surrounded="" td="" the="" veins=""></lcm)>	
		35.55 - 44.93	Bleached Basalt (V7Se) A fine grained yellowish-grey rock. The unit is less altered than the surrounding carbonates and lacks polysuturing texture.	
		56.38 - 64.68	Mineralized Zone - Quartz-Ankerite Vein Stockwork: Folded vein of quartz-ankerite up to 15 cm in width make up 10-15% of the rock.	
:			The veins are orientated in the shearing plane from 61.25 - 64.68 metres (70 - 90°). Small specks of pyrite and arsenopyrite occur in this lower section, but only constitute a trace percentage. Fuchsite alteration occurs surrounding the veins and as small specks within the veins.	
64.68	75.26	SERICITE TUFF (V9	Se)	
	5	Tuffaceous or s made up of quar core axis.	sheared rocks with granular-sedimentary textures. The rock is rtz-carbonate and sericite laminae orientated ul-50° to the	
·				

Hole No.	010-4 2-43
Sheet No.	3

Metres		D.E.C.D.I.D.T.I.O.N		
From	То		DESCRIPTION	
		CONTINUED		
!		64.68 - 67.40	Silicified and cut by 1-2 cm wide quartz-ankerite veins. The veins make up 30% of the rock and are surrounded by specks of pyrite and arsenopyrite.	
		68.96 - 69.79	Sheared - 10% quartz-ankerite veins and up to 1% of Py & As.	
		69.79 - 75.26	Narrow shears varying from 10 - 30 cm in width are cut by quartz-ankerite veins.	
75.26	83.00	ANDESITE		
		Grey, unaltered every ½ - 2 me	d looking rock with porphyritic texture. Flow contacts occur tres, and are marked by fractured, chloritic zones.	
	83.00	END OF HOLE		



Hole No. 010-42-44

Hole No. 010-42-44 Sheet Property Holloway-2 Township Holloway Location L2400E, 337N  Logged By G. Kent Core Location Perry Lake	Objective	Commenced December 7, 1983 Completed December 8, 1983 Drilling Co. St. Lambert Core Size BQ Casing Left/Lost in Hole none	Dip: Collar -55°  Etch Test Depth Rdg. True Tropari 50m 53° 346* Tropari 90m 51° 006  *possible error	Location Sketch North  L 28048  Claim No. L628048  Scale: 1:20,000
Metres To	DESCRIPTIO	N C		
1 1				

	res	DESCRII	PTION
From	То		
0.0	15.25	OVERBURDEN	
15.25	39.64	QUARTZ-FUCHSITE ZONE	,
39.64	63.00	SERICITIC CARBONATE	
63.00	83.21	SERICITE TUFF	
83.21	90.00	ANDESITE	
	90.00	END OF HOLE	

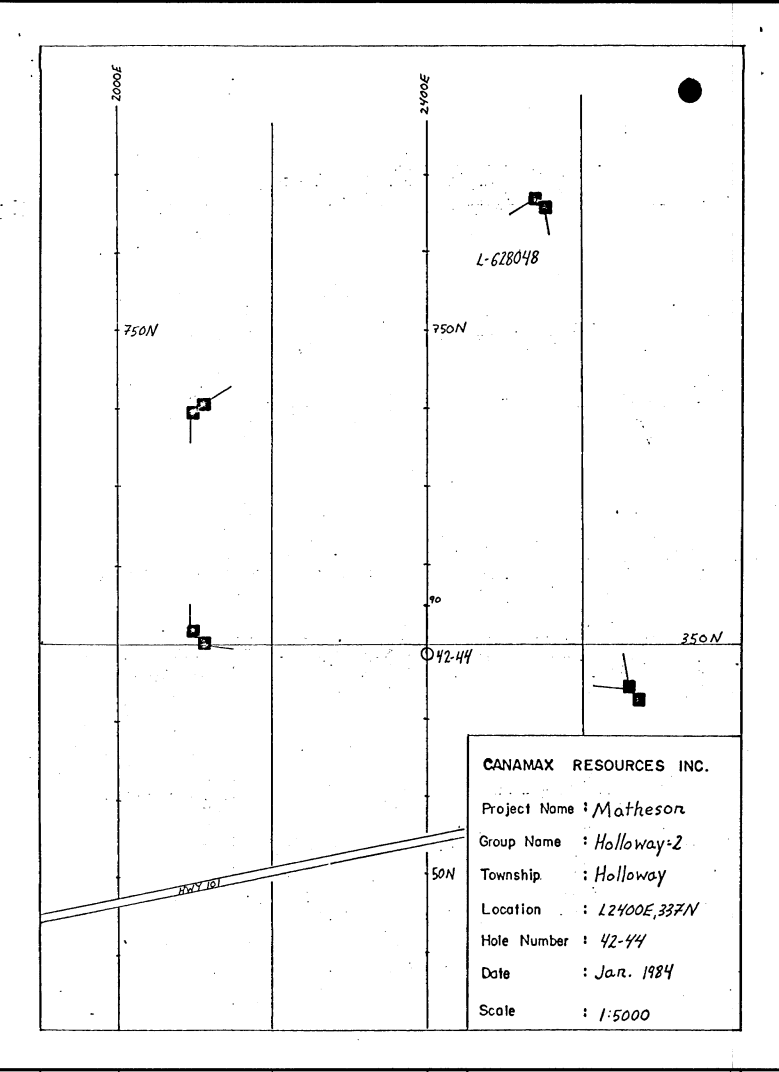


		Hole No. 010-42-44 Sheet No. 2			
Met	res		DESCRIPTION		
From	То		DESCRIPTION	<u> </u>	
0.0	15.25	OVERBURDEN		1.7	

Metres		DESCRIPTION				
From	То		DESCRIPTION			
0.0	15.25	OVERBURDEN				
15.25	39.64	QUARTZ-FUCHSITE ZONE				
		been carbonatiz	A highly altered rock more simply called 'Green Carbonate'. This rock unit has been carbonatized, sericitized and silicified. Emerald fuchsite occurs along planes of schistosity and gives the rock it's distinctive colour.			
		White quartz ce Quartz and anke	Quartz-carbonate veins cut the rock at all angles and commonly show zonation. White quartz centres and grey ankerite rims are typically found in the veins. Quartz and ankerite also occur in the matrix as fine grained micro brecciated or granulated crystals.			
		19.55 - 20.17 Quartz-Ankerite Stockwork. 50% vein material cements fragmen of fuchsite and carbonate.				
		29.52 - 30.30	Black Chert/Graphitic Quartz.			
		30.30 - 31.46	Quartz-Ankerite-Fuchsite Breccia.			
		31.46 - 33.01	Sericite-Schist. Creamy yellow sericite bands alternate with quartz-ankerite laminae oriented at 70° to the core axis. 1-2% pyrite			
		33.01 - 39.64	Silicified: Quartz-ankerite and white quartz veins make up 60% of the rock. Limonitic stains occur around quartz veins and fractures. Trace amounts of pyrite occur in the matrix but no arsenopyrite is visible.			
			This section corresponds to 105.72 to 107.81 metres in drill hole 45-12, below section.			

Metres		DESCRIPTION		
From	То	DESCRIPTION		
39.64	63.00	SERICITIC CARBONATE		
		Weakly altered sericitic/ultramafic flows. Polysuturing features are well preserved in a soft talcose matrix. Brecciation occurs throughout and the rock is cut by quartz-ankerite veins which make up 5% of the section.		
		62.58 - 63.00 Silicified: 80% quartz-ankerite with fuchsite occuring along fracture planes.		
63.00	83.21	SERICITE TUFF		
		A sericitic tuff with weakly developed schistosity lamination. The upper and lower contacts are gradational with the rock grading in and out of shear zone material.		
		68.16 - 68.79 Mineralized. Cut by narrow quartz veinlets averaging less that 2 cm in width. 2-3% pyrite and traces of arsenopyrite surround the veins.		
		68.79 - 71.50 Weakly sheared/altered Sericite Tuff.		
83.21	90.00	ANDESITE		
		Greyish coloured, massive textured flow rock. Phenocrysts 1 - 5mm in length of a sericite altered mineral are suspended in a fine grained matrix.		
	90.00	END OF HOLE		

Hole No.	010-42-44
Sheet No.	3



Hole No. 010-42-45

Hole No. 010-42-45 Sheet 1	Length 96.50 m	Commenced December 8, 1983	Dip: Collar550	Location Sketch	North
Property HOlloway-2 Township HOlloway	Length 96.50 m  Bearing Grid North (0020)  Dip -55 N	Completed December 9, 1983 Drilling Co. St. Lambert	Etch Test Depth Rdg. True	1.628048	1 1
Location L2350E, 362N	Objective		Tropari 50m -52° 009° Tropari 96.50 -51° 006°	350N 142-45	
Logged By .G. Kent		Casing Cett, 25st at 15st			Claim No. L628048
Core Location Perry Lake				L579576	Scale: 1:20,000
Remarks			· · · · · · · · · · · · · · · · · · ·	1/6	į

Metre	ės	DESCRIPTION	
From			
0	18.70	OVERBURDEN	! :
18.70	38.55	QUARTZ-FUCHSITE ZONE/SERICITIC CARBONATE	
38.55	96.50	SERICITE TUFF	
	96.50	END OF HOLE	



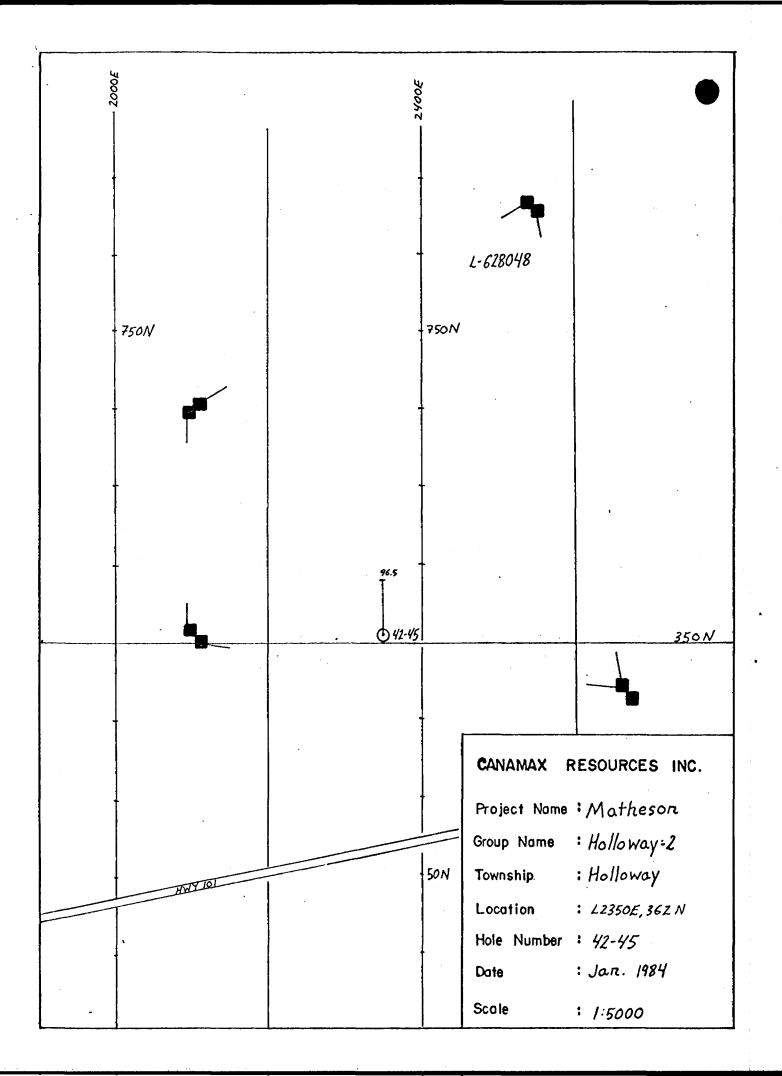
Hole No	010-42-45	
Sheet No.	2	

Metr	es	DESCRIPTION			
From	То		DESCRIPTION		
0	18.70	OVERBURDEN			
18.70	38.55	QUARTZ-FUCHSITE ZO	DNE/SERICITIC CARBONATE		
		yellow sericite 42-43 the carbo fuchsite altera	A highly altered rock unit composed of white quartz-carbonate, grey ankerite, yellow sericite and green fuchsite or chlorite. As in drill holes 45-6 & 42-43 the carbonate unit shows strong sericite alteration with only minor fuchsite alteration. Strong silicification is present throughout with microbrecciated quartz grains occuring in the rock matrix.		
		18.70 - 20.34	Bleached Flows - Grey-white altered flows. Quartz veins 1-2 cm in width occur on the lower contact.		
		23.41 - 26.17	Bleached Flows		
		26.17 - 29.74	Sericitic carbonates with spinifex and polysuturing textures. Quartz-ankerite veins make up 10% of the rock.		
		29.74 - 34.73	Mineralized. Quartz-Ankerite Stockwork. Veins fill fractures and breccia matrix and compose 20% of the rock. Pyrite and arsenopyrite make up 1% of the rock. The arsenopyrite occurs as small laths having a 2:1 aspect ratio. Weak fuchsite alteration occurs in the mineralized section and is unique in the hole.		
	·	34.73 - 34.93	Quartz Vein. Dirty grey-olive coloured quartz sweat similar to those holes 45-9, 12 and 19. Small sericitic wisps with yellow-orange colour occur in the quartz.		
		34.93 - 35.53	Quartz-Ankerite Stockwork - 50% vein material cements sericitic breccia.		
		35.88 - 36.41	Black Chert/Graphitic Quartz-Breccia with 2-3% disseminated pyrite.		
	<b></b>	36.41 - 38.55	Quartz-Ankerite Stockwork: 50% vein material cementing sericitic fragments.		
•		•	•		

### DIAMOND DRILL RECORD

Metres		DESCRIPTION		
From	То		DESCRIPTION	
38.55	96.50	SERICITE TUFF		
		clastic texture weaker. Lapill at 70 to the c	c and greyish-carbonate altered tuffaceous rock. Primary is are well preserved where shearing and sericitic alteration are i to bomb size fragments occur within a bedding plane oriented ore axis. The upper contact is sheared and brecciated with cation extending several metres below the contact:	
		38.55 - 38.89:	Silicified - 5% pyrite.	
		57.88 - 59.45	Sericitic and cut by 1-2 cm wide quartz veins. A bed of ash tuff occurs at the base.	
		64.00 - 68.38	Mineralized. Sericitic and cut by white quartz veins. The veins are folded and boudinaged. Crenulation cleavage is found in the sericite. Small specks of pyrite and a silvery sulphide mineral occur throughout, <1%. Ash tuff occurs at the base.	
		72.43 - 75.62	Bleached Basalt. Massive textured volcanic rock with weak carbonate alteration and silicification.	
		74.62 - 96.50	Well bedded, greyish coloured lapilli tuff.	
	96.50	END OF HOLE		

Hole No. 010-42-45 Sheet No. 3



Name and Postal Address of Recorded Ho CANAMAX RESOURCES INC.

255 Algonquin Blvd. West, Timmins





e and Dis	tribution of Crec	32012	SE0034 16	HOLLOWAY			900	
Mining Claim		****		ming Ciarm	Work [	Mining Claim		Work
Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
L	579658	100	L.	641768	100	L.	<b>6417</b> 86	100
	579659	100		641769	100		641787	100
	579668	100	1/4	641770	100		<b>7</b> 37000	200
	579669	100		641771	100			
	596248	100		641782	100 AR	D GEOL	GICAL SURVEY	
	596249	100		641783	1003E	EARL)	NT FILES LOWFICE	
	641630	100		641784	100			
	641631	100		641785	100	ED'1	1984	
		Mining Claim Prefix Number L 579658 579659 579668 579669 596248 596249 641630	Mining Claim Prefix Number Days Cr. L 579658 100 579659 100 579668 100 579669 100 596248 100 596249 100 641630 100	Mining Claim   Work   Prefix   Number   Days Cr.   Prefix	Mining Claim   Work   Days Cr.   Prefix   Number	Mining Claim   Work   Number   Days Cr.   Prefix   Number   Days Cr.   Prefix   Number   Days Cr.	Mining Claim	Mining Claim

RECEIVED

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

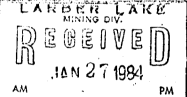
Hole No.	Metres	Footage	Co-Ords	Dip _ (	Grid	Core Size	Claim No.
010-42-41	210.0	688.97	L2800E, 350N	-60 <sup>0</sup>	North	BQ	L-628049
010-42-42	157.70	517.38	L2750E, 300N	-50 <sup>0</sup>	North	BQ	L-628049
010-42-43	83.00	272.30	L2450E, 337N	-55 <sup>0</sup> 1	North	BQ	L-628048
010-42-44	90.00	295.27	L2400E, 337N	-55 <sup>0</sup>	North	BQ	L-628048
010-42-45	96.50	316.60	L2350E, 362N	-55 <sup>0</sup> 1	North	BÓ	L-628048

Drilled By:

St. Lambert Drilling, Valleyfield, Quebec.

Dates of Drilling:

September 14 to December 9, 1983



Date of Report January 26 Recorded Holder or Agent (Signature) Roseman

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 26, 1984

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Table of Information/Atta	chments Required by the Mining Recorder			
Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work				
Shaft Sinking, Drifting or other Lateral Work	Nil Control (1997)	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	
Compressed air, other power driven or mechanical equip.	Type of equipment			
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping	nearest claim post.	
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (as above) in duplicate	
Land Survey	Name and address of Ontario land surveyer.	Nil	Nil	

765 81:3)

#### FRECHEVILLE TWP M.348

