

32D12SW0150 26 GARRISON

010

DIAMOND DRILLING

Township: Garrison Twp.

Report No: 26

WORK PERFORMED FOR: Roberts, L./Salo, R./Mills, M./LeFort, M./Salo, L.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 789805	CS-86-7A	944'	Jan/87	(1) (2)
	CS-87-9	800'	Jan/87	(1) (2)
	CS-87-10	800'	Jan/87	(1) (2)
	CS-87-8	642'	Jan/87	(1) (2)
L 789813	CS-86-5	250'	Jan/87	(1) (2)
	CS-86-6	250'	Jan/87	(1) (2)

6 ddh.

3686

NOTES: (1) #60-87 (filed in July/87)
(2) Similar diamond drilling logs added to this file sept/89
from OMEP # OMB6-6-C-275. Drill Program summary
also added from same OMEP submittal



GARRISON TOWNSHIP
DRILL PROGRAM SUMMARY

Cream Silver Mines Ltd. completed a 4,000' drill program on its Garrison Township property east of Matheson, Ontario, between November 28, 1986 and January 19, 1987.

The property consists of 44 contiguous unpatented mining claims in the Larder Lake Mining Division of Northeastern Ontario. The bedrock geology on the property consists of granitic rocks in the southern portion of the property and mafic to ultramafic volcanics and porphyritic intrusive rocks in the northern section of the property.

The drill program was undertaken to test geophysical anomalies on the property and to test an area of favorable geology south of the Destor Porcupine Fault near the north boundary of the property.

Hole CS-86-4, the first diamond drill hole of the program, was drilled to test an E-W trending VLF conductor ^{and it} which intersected 350' of granite. The next two holes, CS-86-5 and CS-86-6, were drilled to test mineralization in the granites which is visible in outcrop occurring in a series of pits and trenches on surface. Both drill holes intersected several

silicified sections within the granites containing 2-3% finely disseminated pyrite. Within the granites there were also several mineralized quartz veins. The remaining four drill holes, CS-86-7A, CS-87-8, CS-87-9 and CS-87-10, were drilled to test favorable geology south of the Destor Porcupine Fault in the northern portion of the property. These holes intersected a series of mafic to ultramafic volcanics and porphyries typical of the geology found associated with the Destor Porcupine Fault zone in the Porcupine gold camp. The porphyries contain 2-3% molybdenite mineralization and 3-5% finely disseminated pyrite.

Approximately 250 samples of the drill core were analysed for Au, As, and Mo. The presence of molybdenite mineralization in the drill core was confirmed by the assay results. The background value for molybdenite was found to be less than 5 ppm with five samples assaying between 800 and 820 ppm molybdenite, and three very anomalous samples with 2100, 2700 and 4300 ppm molybdenite.

~~Sold~~ ^{Gold} values indicate a background of less than 10 ppb in the drill core with 20 samples returning anomalous values between 100 and 765 ppb gold. Arsenic values were quite low with a background of less than 5 ppm, with the most anomalous sample returning an assay of 72 ppm As.

Sincerely,
Randy D. Moosa
PROJECT GEOLOGIST

DURHAM GEOLOGICAL SERVICES INC.

DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd.

HOLE NUMBER: CS-86-5

AREA: Garrison Township

LOCATION: 100' West of L8W, 15 + 00N

CLAIM NUMBER: 789813

AZIMUTH: 90°

CORE SIZE: BQ

DIP: -45° at collar
-41° at 250'

DRILLED BY: Norex Drilling

DATE:

LOGGED BY: Randy D. Maass

CASING: 14.0'

CORE STORED AT: Durham Geological Warehouse
Timmins, Ontario

LENGTH: 250.0'

OBJECTIVE: Drill Test
Mineralized Trench

ACID TEST:	Depth	Dip
	0.0	-45°
	250.0	-41°

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sul- phides	SAMPLE			Analytical Result			
From	To				Number	From	To	Length (feet)	Au ppb	As ppm	Mo ppm
0.0	14.0	CASING									
14.0	250.0	GRANITE									
		- equigranular, massive, coarse-grained and pink in color									
		- mineralogical composition consists of mainly quartz,									
		potassium, feldspar, plagioclase and amphibole which									
		are subhedral to euhedral form -									
		- the unit contains occasional xenoliths of mafic									
		volcanics									
		- minor pyrite occurs in siliceous sections within the									
		granite									
		- minor fractures are infilled by dark green, soft chlorite									
		55.0- 59.3 - SILICEOUS GRANITE									
		- minor fracturing, 1% fine pyrite		1%	475	55.0	59.3	4.3	83	1	1
		69.9- 71.4 - SILICEOUS GRANITE									
		- highly fractured, 1% fine pyrite		1%	476	69.9	71.6	1.7	60	1	1
		82.0-86.5 - SILICEOUS GRANITE									
		- 1% fine pyrite in fractures		1%	477	82.0	86.5	4.5	455	3	5
		86.5- 87.6 - ALTERED GRANITE									
		- good fracturing		1%	478	86.5	87.6	1.1	63	2	1

100' W
of L8W 15100N

Casing

Granite

E.O.H. 250'

REVISIONS	DURHAM GEOLOGICAL SERVICES INC.
	CREAM SILVER MINES LTD.
	DIAMOND DRILL HOLE
	CS-86-5
	100' W of L8W 15100N
	Date: April, 1987 Drawn: Scale: 1" = 50' @
	N.T.S.: Approved: B.D. Figure

DURHAM GEOLOGICAL SERVICES INC.

DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd.

HOLE NUMBER: CS-86-6

AREA: Garrison Township

LOCATION: 100' at 48° from CS-86-5

CLAIM NUMBER: 789813

AZIMUTH: 90°

CORE SIZE: BQ

DIP: -45° at collar
-46° at 250'

DRILLED BY: Norex Drilling

DATE: December 1986

LOGGED BY: Randy D. Maass

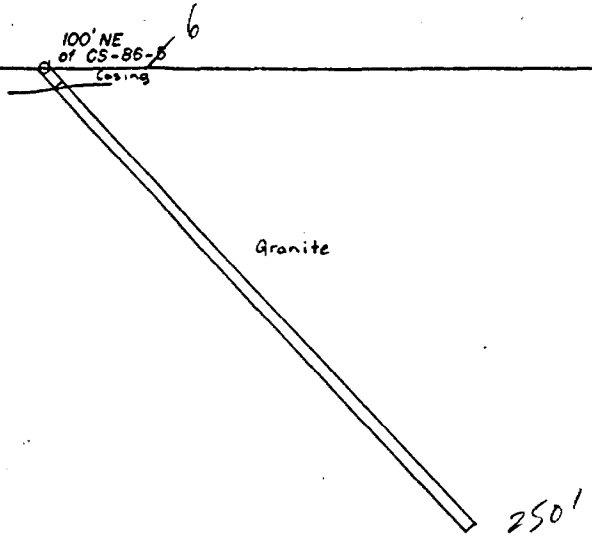
CASING: 10'

CORE STORED AT: Durham Geological Warehouse
Timmins, Ontario

LENGTH: 250'

OBJECTIVE: Geophysical Anomaly

ACID TEST:	Depth	Dip
	0.0	-45°
	250.0	-46°



REVISIONS	DURHAM GEOLOGICAL SERVICES INC.	
	CREAM SILVER MINES LTD.	
	DIAMOND DRILL HOLE	
	CS-86-6	
	100' NE of CS-86-5	
	Date: April, 1987	Scale: 1" = 50'-d
	N.T.S.:	Approved: B.D. Figure:

DURHAM GEOLOGICAL SERVICES INC.

DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd.

HOLE NUMBER: CS-86-7A

AREA: Garrison Township

LOCATION: L12W, 41 + 00N

CLAIM NUMBER: 789805

AZIMUTH: Grid N

CORE SIZE: BQ

DIP: -65° at collar
-69° at 400'
-67° at 856'

DRILLED BY: Norex Drilling

DATE: December 1986

LOGGED BY: Randy D. Maass

CASING: 78'

CORE STORED AT: Durham Geological Warehouse
Timmins, Ontario

LENGTH: 856'

OBJECTIVE: Geological Cross Section

ACID TEST: Depth	Dip
0.0	-65°
400.0	-69°
856.0	-67°

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result	
From	To				Number	From	To	Length (feet)	
0.0	78.0	CASING							
78.0	209.2	MAFIC VOLCANICS INTRUDED BY PORPHYRY							
		MAFIC VOLCANICS		1-2%					
		- non-foliated, fine grain, chlorite-rich volcanics							
		- very soft and easily scratched							
		- several white calcite veinlets which react violently to HCL							
		(105.3-106.6, 112.0-131.7, 132.6-133.5, 136.6-162.8, 164.3-166.0, 167.4-209.2)							
		PORPHYRY		3-5%					
		- blue-grey to light orange in color with white subhedral to euhedral feldspar crystals							
		- hard and not easily scratched							
		- 3-5% finely disseminated pyrite							
209.2	225.4	SILICIFIED MAFIC VOLCANICS		2%					
		- dark grey in color with 2% finely disseminated pyrite							
		- hard and not easily scratched							
		- massive and non-foliated							

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result			
From	To				Number	From	To	Length (feet)	Au ppb	As ppm	Mo ppm
225.4	256.0	PORPHYRY		1-2%							
		- pink in color with white feldspar crystals									
		- minor fractures which are infilled by quartz, feldspar and finely disseminated pyrite									
		- massive and non-foliated									
256.0	358.3	ULTRAMAFIC VOLCANICS (256.0-316.6, 329.5-358.3)		less than 1%							
		- dark grey, fine grain, massive, non-foliated volcanic									
		- very chlorite rich with veins and fractures infilled by white to light green talc and calcite									
		- very soft and easily scratched by fingernail									
		PORPHYRY (280.7-285.7, 316.6-329.5)		1%							
		- light grey color, hard and not easily scratched									
		- white and pink feldspar crystals									
		- 1% finely disseminated pyrite									
358.5	383.5	SULPHIDE-RICH ULTRAMAFIC		5%	740	358.8	361.0	2.2	3	2	1
		- dark grey color, fine grain and massive, soft and easily scratched			741	361.0	366.0	5.0	4	3	140
		- 5% finely disseminated pyrite			742	366.0	371.0	5.0	3	2	800
		- light blue-grey Mo mineralization			743	371.0	376.0	5.0	6	1	5
					744	376.0	381.0	5.0	4	3	2700

37N

39N

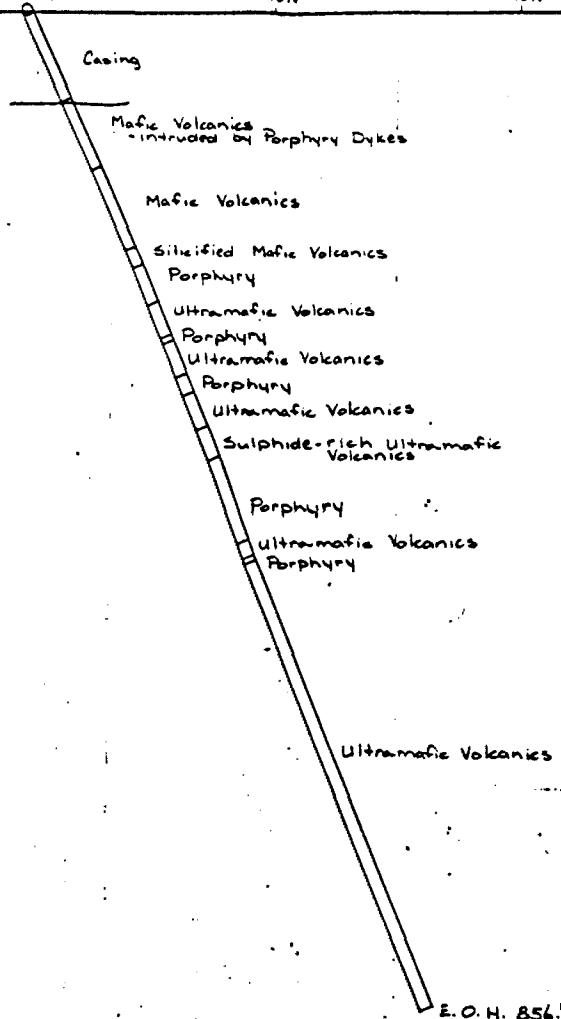
41N

43N

45N

47N

49N



E. O. H. 856...

REVISIONS	DURHAM GEOLOGICAL SERVICES INC.	
	CREAM SILVER MINES LTD.	
	DIAMOND DRILL HOLE	
	CS-86-7A	
	L12W 41400N	
	Date: April, 1987	Scale: 1"=100'-0"
	N.T.S.:	Approved: B.D. Figure

DURHAM GEOLOGICAL SERVICES INC.

DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd.

HOLE NUMBER: CS-87-8

AREA: Garrison Township

LOCATION: L8W, 37 + 50N

CLAIM NUMBER: 789805

AZIMUTH: Grid N

CORE SIZE: BQ

DIP: -50° at collar
 -52° at 400'
 -51° at 642'

DRILLED BY: Norex Drilling

DATE: January 1987

LOGGED BY: Randy D. Maass

CASING: 100'

CORE STORED AT: Durham Geological Warehouse
Timmins, Ontario

LENGTH: 642'

OBJECTIVE: Geological Cross Section

ACID TEST: Depth	Dip
0.0	-50°
400.0	-52°
642.0	-51°

34N

36N

37450N

40N

42N

44N

Casing

Mafic Volcanics

Porphyry

Mafic Volcanics

Mafic and Ultramafic Volcanics

Porphyry

Ultra Mafic Volcanics

Diabase

Mafic and Ultramafic Volcanics

Mafic Dyke
E.O.H. 642'

REVISIONS

DURHAM GEOLOGICAL SERVICES INC.

CREAM SILVER MINES LTD.

DIAMOND DRILL HOLE
CS-87-8
LBW 37450N

Date: April, 1987 Drawn: Scale: 1" = 100' 0"

N.T.S.: Approved: B.D. Figure:

DURHAM GEOLOGICAL SERVICES INC.

DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd.

HOLE NUMBER: CS-87-9

AREA: Garrison Township

LOCATION: L16W, 39 + 00N

CLAIM NUMBER: 789805

AZIMUTH: Grid N

CORE SIZE: BQ

DIP: -50° at collar
 -54° at 800'

DRILLED BY: Norex Drilling

DATE: January 1987

LOGGED BY: Randy D. Mass

CASING: 130'

CORE STORED AT: Durham Geological Warehouse
Timmins, Ontario

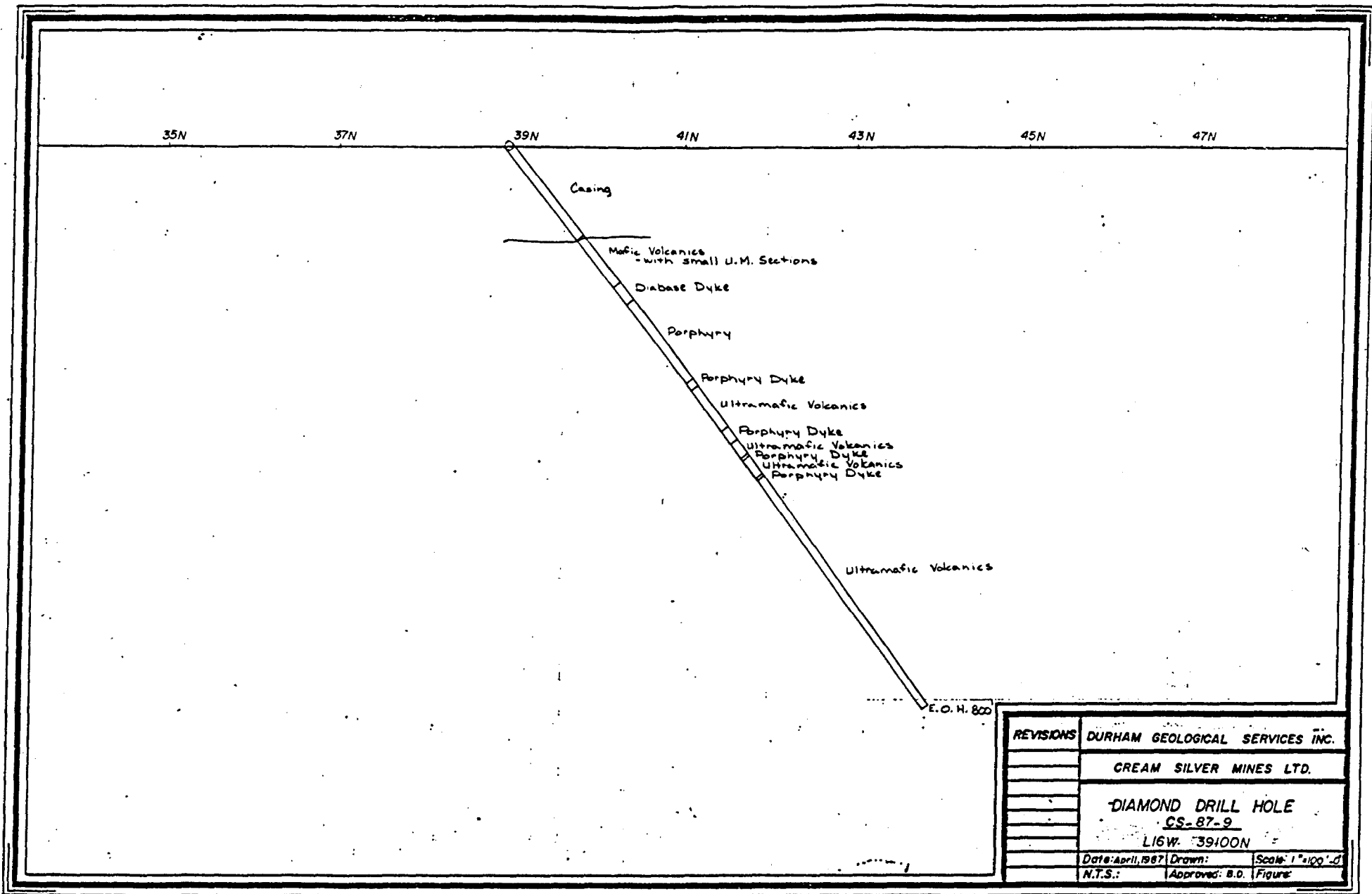
LENGTH: 800'

OBJECTIVE: Geological Cross Section

ACID TEST: Depth	Dip
0.0	-50°
800.0	-54°

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sul- phides	SAMPLE			Analytical Result	
From	To				Number	From	To	Length (feet)	
0.0	130.0	CASING							
130.0	198.7	MAFIC VOLCANICS WITH SMALL ULTRAMAFIC SECTIONS		less than 1%					
		MAFIC VOLCANICS (130.0-145.3, 152.8-162.4, 166.6-175.6, 181.0-198.7)							
		- dark green to dark grey in color with white calcite veinlets							
		- massive and non-foliated							
		- hard and not easily scratched							
		- chlorite-rich, minor pyrite							
		ULTRAMAFIC VOLCANICS (162.4-166.6, 175.6-181.0)							
		- dark green in color, soft and easily scratched							
		- chlorite and talc-rich							
		145.3-152.8 - DIABASE							
		- dark grey with white feldspar phenocrysts							
		- massive and non-foliated							
		- hard and not easily scratched							
		- non-magnetic, coarse grained							

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sul- phides	SAMPLE			Analytical Result	
From	To				Number	From	To	Length (feet)	
198.7	222.5	DIABASE							
		- coarse grained, massive, non-foliated							
		- dark grey incolor with black hornblende and white feldspar patches							
		- non-magnetic, minor light green epidote-filled fractures							
		- minor pyrite							
222.5	330.6	PORPHYRY		1%					
		- light grey to pink in color							
		- massive and non-foliated							
		- thin veinlets of Mo, minor pyrite							
		- hard, very siliceous, not easily scratched							
		- white phenocrysts of feldspar							
		324.0-325.3 - MAFIC VOLCANICS							
330.6	516.0	MAFIC VOLCANICS		1%					
		- dark green to dark grey color							
		- massive and non-foliated							
		- hard and not easily scratched							
		- chlorite-rich with minor calcite-filled fractures, minor pyrite							



REVISIONS	DURHAM GEOLOGICAL SERVICES INC.	
	CREAM SILVER MINES LTD.	
	DIAMOND DRILL HOLE	
	CS-87-9	
	LIGW. 139100N	
	Date: April, 1987	Scale: 1" = 100' - 0"
	N.T.S.:	Approved: B.D. Figure

DURHAM GEOLOGICAL SERVICES INC.

DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd.

HOLE NUMBER: CS-87-10

AREA: Garrison Township

LOCATION: L12W, 37 + 00N

CLAIM NUMBER: 789805

AZIMUTH: Grid N

CORE SIZE: BQ

DIP: -55° at collar
-52° at 800'

DRILLED BY: Norex Drilling

DATE: January 1987

LOGGED BY: Randy D. Maass

CASING: 84'

CORE STORED AT: Durham Geological Warehouse
Timmins, Ontario

LENGTH: 800'

OBJECTIVE: Geological Cross Section

ACID TEST: Depth	Dip
0.0	-55°
800.0	-52°

DURHAM GEOLOGICAL SERVICES INC.
 Box 734
 TIMMINS, ONTARIO
 P4N 7G2

DIAMOND DRILL HOLE LOG CS-87-10

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sul- phides	SAMPLE			Analytical Result	
From	To				Number	From	To	Length (feet)	
0.0	84.0	CASING							
84.0	122.2	MAFIC VOLCANICS INTRUDED BY MAFIC INTRUSIVES		less than 1%					
		MAFIC VOLCANICS							
		- dark grey in color with numerous light green epidote- filled fractures							
		- fine grain size, massive, chlorite-rich and non-foliated							
		MAFIC INTRUSIVE							
		- dark grey color with numerous orange feldspar and light green epidote-filled fractures							
		- medium to coarse grain size							
		- speckled intrusive texture							
122.2	171.0	DIABASE		1%					
		- dark grey to green color							
		- coarse grain size							
		- fractures infilled by light green epidote and orange feldspar							
		- intersected by several white quartz veins with good reaction rims							

DURHAM GEOLOGICAL SERVICES INC.
 Box 734
 TIMMINS, ONTARIO
 P4N 7G2

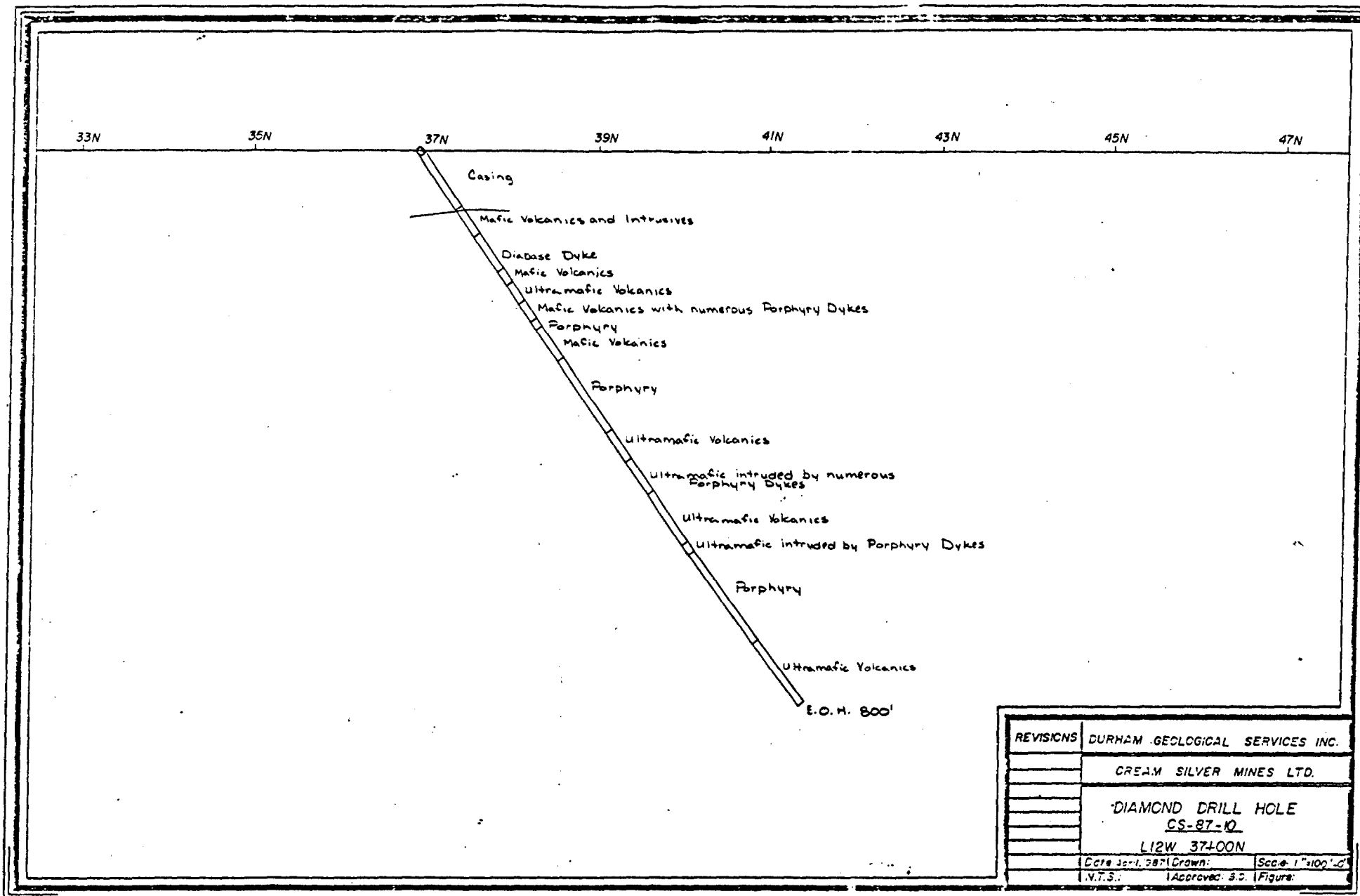
DIAMOND DRILL HOLE LOG CS-87-10

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sul- phides	SAMPLE			Analytical Result	
From	To				Number	From	To	Length (feet)	
		122.2-129.8 - Fine grain chill margin							
171.1	191.1	MAFIC VOLCANICS		less than 1%					
		- dark green chlorite-rich volcanics with veinlets of light green epidote and orange feldspar							
		- fine grain and non-foliated with numerous small veinlets of quartz/carbonate							
191.1	216.0	ULTRAMAFIC VOLCANICS							
		- dark grey color with white veinlets and stringers of quartz/carbonate							
		- fine grain and massive							
		- soft and easily scratched							
		- talc and chlorite-rich							
216.0	396.0	MAFIC VOLCANICS INTRUDED BY NUMEROUS PORPHYRY DIKES							
		MAFIC VOLCANICS							
		- dark green color with numerous white carbonate-quartz stringers							
		- fine grain, massive and chlorite-rich							

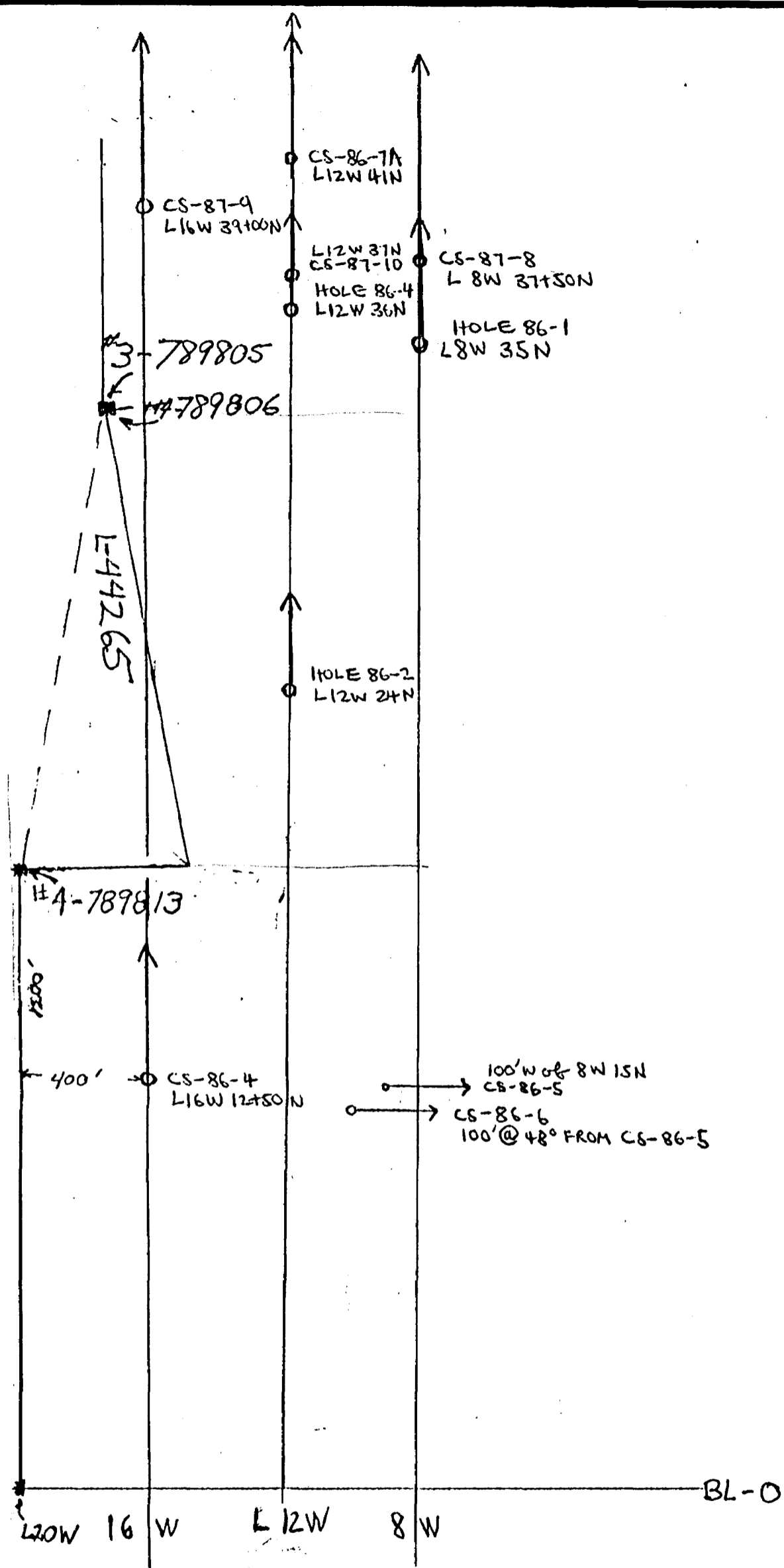
DURHAM GEOLOGICAL SERVICES INC.
 Box 734
 TIMMINS, ONTARIO
 P4N 7G2

DIAMOND DRILL HOLE LOG CS-87-10

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result	
From	To				Number	From	To	Length (feet)	
		PORPHYRY		2-3%					
		- pink to blue grey color with white subhedral to euhedral phenocrysts of feldspar							
		- chlorite and quartz filled fractures							
		- fine to medium grain size							
		- 2-3% finely disseminated pyrite							
396.0	800.0	ULTRAMAFIC VOLCANICS INTRUDED BY NUMEROUS PORPHYRY DIKES							
		- dark grey color with numerous white quartz/carbonate veinlets							
		- soft, talc and chlorite-rich							
		- massive and non-foliated							
		- small coarse grain sections containing volcanic xenoliths							
		- small light grey oval pseudo-fragments of chert							
		PORPHYRY							
		- light grey, pink and brick red colors							
		- white euhedral phenocrysts of feldspar							
		- also intersected by quartz veins and thin black chlorite veinlets							



REVISIONS	DURHAM GEOLOGICAL SERVICES INC.	
	CREAM SILVER MINES LTD.	
	DIAMOND DRILL HOLE	
	CS-87-10	
	L12W 37400N	
	Date Jan. 28, 1971	Drawn: [Signature]
	N.T.S.	Approved: S.D. Figure: [Signature]



DRILL HOLE LOCATIONS
 SCALE 1" = 400'
 CREAM SILVER MINES LTD
 GARRISON TOWNSHIP

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result		
From	To				Number	From	To	Length (feet)	Au pob	Ag pom
0.0	14.0	CASING								
14.0	250.0	GRANITE								
		- calcareous, massive, coarse grained, pink color								
		- mineralogical composition consists mainly of quartz, K-feldspar and plagioclase, and muscovite								
		- crystals of these minerals are subhedral to euhedral form								
		- the unit contains occasional xenoliths of mafic volcanics								
		- minor ox. is present mainly in siliceous sections within the granite								
		- minor fractures are infilled by dark green, soft chlorite								
		- minor quartz veins .25-1" in width								
		E.O.H. = 250'								
		Logged by Randy D. Moss								

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILED
 RESEARCH OFFICE
 APR 15 1987
 RECEIVED

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result			
From	To				Number	From	To	Length (feet)	(Au) ppb	Ag ppm	As ppm
	83.7-92.0			1%	483	83.7	88.7	5.0'	10	1	1
	SILICEOUS GRANITE				484	88.7	92.0	3.3'	16	2	4
	- brick red color, numerous thin fractures, 1% finely disse. qtz.										
	105.2-108.3			1%	485	105.2	108.3	3.1'	765	2	130
	SILICEOUS GRANITE										
	- brick red color, numerous fractures										
	- with 4" smoky qtz. vein										
	- 1% fine qtz. in fractures										
	138.7-146.5			1%	486	138.7	141.7	3.0'	80	1	2
	GRANITE				487	141.7	146.5	4.8'	140	7	1
	- with numerous thin white quartz veinlets and siliceous sections										
	- 1% qtz. associated with veinlets										
	218-219.8'			1%	488	218.0	219.8'	1.9'	1	4	33
	GRANITE										
	- with two quartz veins .5-1" in width - 1% finely disse. qtz.										

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result			
From	To				Number	From	To	Length (feet)	(Au) ppb	Ag ppm	As ppm
	83.7-92.0			1%	483	83.7	88.7	5.0'	10	1	1
	SILICEOUS GRANITE				484	88.7	92.0	3.3'	16	2	4
	- brick red color, numerous thin fractures, 1% finely disseminated py.										
	105.2-108.3			1%	485	105.2	108.3	3.1'	765	2	130
	SILICEOUS GRANITE										
	- brick red color, numerous fractures										
	- with 4" smoky quartz vein										
	- 1% fine py. in fractures										
	138.7-146.5			1%	486	138.7	141.7	3.0'	80	1	2
	GRANITE				487	141.7	146.5	4.8'	140	7	1
	- with numerous thin white quartz veinlets and siliceous sections										
	- 1% py. associated with veinlets										
	218-219.8'			1%	488	218.0	219.8'	1.9'	1	4	33
	GRANITE										
	- with two quartz veins .5-1" in width - 1% finely disseminated py.										

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result			Mo ppm
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppm	
136.6	209.2	MAFIC VOLCANICS		1-2%	724	162.8	164.3	1.5	4	4	2
		- dark green color and chlorite rich - soft and easily scratched			725	166.0	167.4	1.4	4	3	5
		- contains minor veinlets of white calcite which react violently to HCl. - non-foliated									
		162.8-164.3 > PORPHYRY		3-5%							
		166 - 167.4									
		- hard and not easily scratched									
		- lt. orange in color with white euhedral to subhedral feldspar crystals									
209.2	225.4	SILICIFIED MAFIC VOLCANICS			726	209.2	213.7	4.5	1	2	1
		- dk grey in color with 2% finely dissem. py.			727	213.7	217.4	3.7	2	2	2
		- hard and not easily scratched			728	217.4	222.4	5.0	1	3	1
		- massive and non-foliated			729	222.4	225.4	3.0	3	1	2

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag-As ppm	Mo ppm
316.6	329.5	PORPHYRY		1-2%	736	316.6	320.0	3.4	3 ✓	1 ✓	2 ✓
		-dk. blue-gray color with			737	320.0	325.0	5.0	4 ✓	3 ✓	4 ✓
		white and fine bedded crystals			738	325.0	327.8	2.8	4 ✓	2 ✓	1 ✓
		-finely dissemin. py.			739	328.8	329.5	0.7	8 ✓	2 ✓	1 ✓
		-hard and non easily scratched									
		327.8-328.8									
		ULTRAMAFIC									
329.5	358.3	ULTRAMAFIC									
		-dk grey color with fractures									
		and veins of calcite and talc									
		-soft and easily scratched									
		-massive and non-foliated									
358.8	383.5	SULPHIDE-RICH ULTRAMAFIC		5%	740	358.8	361	2.2	3 ✓	2 ✓	1 ✓
		-dk grey color - fine grains			741	361	366	5.0	4 ✓	3 ✓	140 ✓
		massive and non-foliated			742	366	371	5.0	3 ✓	2 ✓	800 ✓
		-soft and easily scratched			743	371	376	5.0	6 ✓	1 ✓	5 ✓
					744	376	381	5.0	4 ✓	3 ✓	2100 ✓
					745	381	383.5	2.5	3 ✓	2 ✓	2100 ✓

* NOTE FOOTAGE MARKERS FROM 366-436 INCORRECTLY PLACED

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppb	As ppb
		SILICIFIED SECTIONS IN ULTRAMAFIC		1-29%	761	510	512	2.0	✓	✓	
					762	515	517	2.0	✓	✓	
					763	520.7	522.2	1.5	✓	✓	
					764	539.0	541.2	2.2	✓	✓	
					765	544.2	546	1.8	✓	✓	
					766	556.2	557.6	1.4	✓	✓	
			70°		767	563.7	564.1	0.7	✓	✓	
					768	567.0	570.0	3.0	} COMBINED ✓		✓
					769	578.8	581.5	2.7	}		
					770	581.5	583.0	1.5	✓	✓	
					771	588.1	590.6	2.5	✓	✓	
					772	590.6	595.5	4.9	✓	✓	
					773	612.5	615.7	3.2	✓	✓	
					774	615.7	619.1	3.4	✓	✓	
					775	619.1	622.1	3.0	✓	✓	
					776	648.8	651.9	3.1	✓	✓	
					777	668.2	669.4	1.2	✓	✓	
					778	688.4	691.6	3.2	✓	✓	
					779	705.8	710.1	4.3	✓	✓	
					780	743.2	744.2	1.0	✓	✓	
					781	761.7	762.5	0.8	✓	✓	
					782	772.4	776.0	3.6	✓	✓	

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result		NO	
From	To				Number	From	To	Length (feet)	Au ppb		Ag As ppm
0.0	100.0	CASING									
100.0	203.0	MAFIC VOLCANICS		<1%							
		- dk grey to dark green color									
		- fine grained, massive, non-foliated									
		- minor eq. and calcite inclusions									
		- chlorite-rich - minor sulphides									
		- small mineralized mafic dykes									
		108.6-111.6 MED. GRAINED MAFIC DYKE		1%	785	108.6	111.6	3.0	3 ✓	5 ✓	2
		126.6-127.5 MAFIC VOLCANICS - minor eq.		1%	786	126.6	127.5	0.9	1 ✓	2 ✓	1
		164.5-168.8 MINERALIZED MED. GRAINED MAFIC DYKE		3%	787	164.5	168.8	4.3	1 ✓	1 ✓	1
		184.4-188.7 MINERALIZED MAFIC VOLCANICS		5%	788	184.4	188.7	4.3	2 ✓	3 ✓	3
		188.7-189.5 SMALL PORPHYRY DYKE		5%	789	188.7	189.5	0.8	3 ✓	2 ✓	2 ✓
		189.5-190.7 MINERALIZED MAFIC VOLCANICS		5%	790	189.5	190.7	1.2	1 ✓	2 ✓	2 ✓
203.0	256.5	PORPHYRY		2-3%	791	203.0	205.0	2.0	2 ✓	1 ✓	1 ✓
		- lt. gray color with pink and white			792	205.0	209.8	4.8	5 ✓	1 ✓	1 ✓
		feldspar crystals - contains			793	209.8	213.4	3.6	2 ✓	1 ✓	1 ✓
		blue-gray Mo. and finely disseminated			794	213.4	217.1	3.7	✓	✓	✓
		py. - massive and non-foliated			795	217.1	219.6	2.5	1 ✓	1 ✓	1 ✓
					796	219.6	222.1	2.5	1 ✓	1 ✓	1 ✓
					797	222.1	224.6	2.5	2 ✓	1 ✓	3 ✓

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag-As ppm	Co ppm
		152.8-162.4 MAFIC VOLCANICS									
		162.4-166.6 ULTRAMAFIC VOLCANICS									
		166.6-175.6 MAFIC VOLCANICS									
		175.6-181.0 ULTRAMAFIC VOLCANICS									
		181.0-198.7 MAFIC VOLCANICS									
198.7	222.5	DIABASE DYKE		17%							
		- coarse grain, massive, non-foliated - dk. gray in color with black hornblende and white feldspar lathes - non-magnetic - minor lt. green epidote filled fractures - minor quartz									
222.5	329.2	PORPHYRY		17%	1331	222.5	226.0	3.5	✓	✓	✓
		- lt. gray to pink in color			1332	226.0	231.0	5.0	✓	✓	✓
		- massive + non-foliated			1333	231.0	235.0	4.0	✓	✓	✓
		- thin veinlets of Mo, minor py.			1334	235.0	239.8	4.8	✓	✓	✓
		- hard, very siliceous, not easily scratched			1335	239.8	242.4	2.6	✓	✓	✓
		- white phenocrysts of feldspar			1336	242.4	247.2	4.8	✓	✓	✓

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result			
From	To				Number	From	To	Length (feet)	Au ppb	Ag As ppm	Co ppm
		122.2-129.8 Fine grain chill margin									
171.0	191.0	MAFIC VOLCANICS		<1%							
		- dk. green color with veinlets of									
		lt. green epidote and orange feldspar									
		- fine grain and non-halsted									
		- numerous small veinlets of									
		quartz / carbonate - chlorite rich									
191.0	216.0	ULTRAMAFIC VOLCANICS		<1%							
		- dk grey color with white veinlets									
		and stringers of quartz - carbonate									
		- fine grain and massive									
		- soft and rich in talc and chlorite									
		- easily scratched									
216.0	239.5	MAFIC VOLCANICS INTRUDED BY NUMEROUS			1369	216.0	216.9	0.9	✓	✓	✓
		PORPHYRY DYKES			1370	216.9	221.8	4.9	✓	✓	✓
		MAFIC VOLCANICS			1371	221.8	223.4	1.6	✓	✓	✓
		- dk green color with numerous			1372	223.4	224.3	0.9	✓	✓	✓
		white quartz - carbonate stringers			1373	224.3	226.6	2.3	✓	✓	✓
		- f.g., massive, chlorite rich			1374	226.6	231.0	4.4	✓	✓	✓

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppb
239.5	250.8	PORPHYRY		2-3%	1375	231.0	232.6	1.6	✓	✓
		- pink, fine grain and massive			1376	232.6	235.4	2.8	✓	✓
		- white subhedral phenocrysts of feldspar			1377	235.4	237.0	1.6	✓	✓
		- chlorite and quartz filled fractures			1378	237.0	239.5	2.5	✓	✓
		- 2-3% finely disseminated py.			1379	239.5	242.0	2.5	✓	✓
					1380	242.0	246.8	4.8	✓	✓
250.8	295.4	MAFIC VOLCANICS			1381	246.8	250.8	4.0	✓	✓
		- dk. green color with very minor quartz-carbonate veinlets								
		- fine grain and massive								
		- chlorite rich, soft and powdery green								
295.4	396.0	PORPHYRY								
		- pink to blue grey color			1382	295.4	297.5	2.1'	✓	✓
		- medium grain size - massive			1383	297.5	301.3	3.8	✓	✓
		with very minor veining			1384	301.3	303.8	2.5	✓	✓
		- pink and white phenocrysts of feldspar			1385	303.8	307.4	3.6	✓	✓
		- minor finely disseminated py.			1386	307.4	309.9	2.5	✓	✓
					1387	309.9	312.6	2.7	✓	✓
					1388	312.6	317.3	4.7	✓	✓
					1389	317.3	319.8	2.5	✓	✓
					1390	319.8	322.3	2.5	✓	✓

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result		No. of dom	
From	To				Number	From	To	Length (feet)	Au pbb		Ag As dom
396.0	436.0	ULTRAMAFIC VOLCANICS			1391	322.3	325.8	2.5	✓	✓	✓
		- dk grey color with numerous white			1392	325.8	329.3	2.5	✓	✓	✓
		quartz-carbonate veins			1393	329.3	334.0	4.7	✓	✓	✓
		- soft and easily scratched			1394	334.0	338.8	4.8	✓	✓	✓
		- talc and chlorite rich			1395	356.9	358.3	1.4	✓	✓	✓
		- massive and non-foliated			1396	363.5	365.6	2.1	✓	✓	✓
		399.1-400.1 PORPHYRY			1397	369.8	371.6	1.8	✓	✓	✓
					1398	381.4	383.9	2.5	✓	✓	✓
436.0	479.6	ULTRAMAFIC INTERRUDED BY NUMEROUS			1399	390.4	393.9	3.5	✓	✓	✓
		PORPHYRY DYKES			1400	393.9	396.9	3.0	✓	✓	✓
		436-438.4 PORPHYRY			1501	399.1	400.1	1.0	✓	✓	✓
		438.4-439.4 ULTRAMAFIC			1502	419.0	420.0	1.0	✓	✓	✓
		439.4-444.0 PORPHYRY									
		444.0-450.8 SILIC. ULTRAMAFIC			1503	436	438.4	2.4	✓	✓	✓
		450.8-451.7 PORPHYRY			1504	439.4	444.0	4.6	✓	✓	✓
		451.7-453.4 ULTRAMAFIC			1505	444.0	446.0	2.0	✓	✓	✓
		453.4-455.8 PORPHYRY			1506	446.0	450.8	4.8	✓	✓	✓
		455.8-460.1 ULTRAMAFIC			1507	450.8	451.7	0.9	✓	✓	✓
		460.1-463.8 GREY PORPHYRY			1508	453.4	455.8	2.4	✓	✓	✓
		463.8-479.6 PINK PORPHYRY			1509	460.1	463.1	3.0	✓	✓	✓
					1510	463.8	467.6	3.8	✓	✓	✓

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result		Mo Sg ppm
From	To				Number	From	To	Length (feet)	Au ppb	
		ULTRAMAFIC			1511	467.6	471.3	3.7	✓	✓
		- dark grey color with numerous			1512	471.3	473.0	1.7	✓	✓
		white quartz-carbonate			1513	473.0	475.0	2.0	✓	✓
		- soft, talc and chlorite rich			1514	475.0	479.5	4.5	✓	✓
		- massive and non-foliated								
		PORPHYRY		2-3%						
		- lt. grey to pink color								
		- fine-medium grain size								
		- white euhedral phenocrysts of								
		feldspar - crosscut by numerous								
		white quartz veins								
		- orange calcite crystals								
479.6	559.1	ULTRAMAFIC			1515	542.3	545.5	3.2'	✓	✓
559.1	572.7	ULTRAMAFIC INTRUDED BY PORPHYRY			1516	559.1	561.7	2.6	✓	✓
		DYKES			1517	561.7	564.0	2.3	✓	✓
					1518	564.0	568.5	4.5	✓	✓
572.7	700.0	PORPHYRY			1519	568.5	572.7	4.2	✓	✓
		- brick red color with white euhedral			1520	572.7	576.5	3.8	✓	✓
		phenocrysts of feldspar - also intersected			1521	576.5	580.5	4.0	✓	✓
		by several white quartz veins			1522	580.5	583.0	2.5	✓	✓
		and thin black chlorite veinlets - coarse grain			1523	583.0	586.6	3.5	✓	✓
					1524	600.8	605.2	4.4		
					1525	630.0	632.5	2.5		

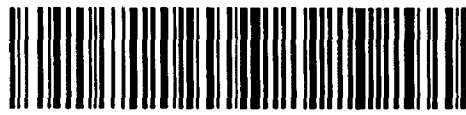
Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppm	As ppm
		682.0-685.8 ULTRAMAFIC VOLCANICS			1526	641.0	646.0	5.0	✓	✓	✓
		695.1-698.3 ULTRAMAFIC VOLCANICS			1527	659.3	662.9	3.6	✓	✓	✓
					1528	677.0	681.0	4.0	✓	✓	✓
700.0	800.0	ULTRAMAFIC VOLCANICS			1529	689.7	692.0	1.3	✓	✓	✓
		- dark grey color with white veinlets			1530	693.3	695.1	1.8	✓	✓	✓
		of quartz-carbonate and lt. green			1531	698.3	700.0	1.7	✓	✓	✓
		epidote - f.g. and massive			1532	734.0	736.4	2.4	✓	✓	✓
		- finely disseminated and cubic py.									
		- small coarse grain sections									
		containing volcanic xenoliths									
		- small light grey oval pseudo-									
		fragments of chert									
		- rich in chlorite and talc									
		- talc occurs as light green									
		soft veinlets									
		E.O.H. = 800'									
		Logged by Randy D. Moore									

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 RESEARCH OFFICE
 APR 15 1987
 RECEIVED



Ministry of Northern Development and Mines
Ontario

60/87



32D12SW0150 26 GARRISON

900

Beneficial interest to Don McKinnon

Name and Postal Address of Recorded Holder
 Lloyd Roberts 20892, Randall Salo M21107 Mark Mills M21247 Marc Letort M20976
 + Sa Larry Salo M20010 - All addresses General Delivery Connaught.

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.																		
	Prefix	Number		Prefix	Number		Prefix	Number																			
3586 3386	See attached list.																										
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																										

All the work was performed on Mining Claim(s): L789805 L789806, L789813

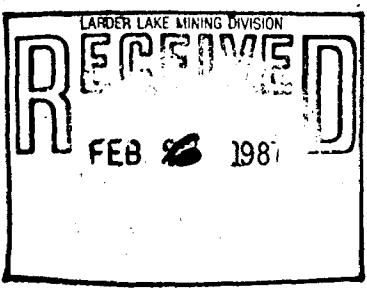
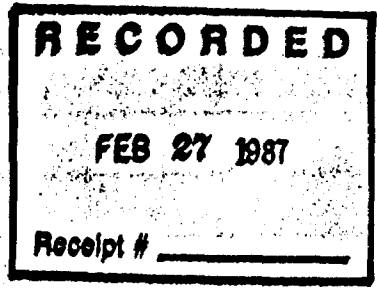
Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Contractor Norex Drilling Ltd. Porcupine Ont.

DATES OF DRILLING: Dec 4/86 - Jan 19/87

- Hole No: CS86-5 ^{Depth} 250
- CS86-6 250
- CS86-7A 944
- CS86-8 642
- CS87-9 800
- CS87-10 800

Total ~~3686~~
 300
 3386



Date of Report: Feb 27/87
 Recorded by Holder or Agent (Signature): R Bruce Durham

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 BRUCE DURHAM

Date Certified: Feb 27/87
 Certified by (Signature): R Bruce Durham

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.		Work Sketch (as above) in duplicate

Prefix Claim No Work Days Cr.

L 742184 140
 742185 140
 742186 140
 742187 140
 742188 140
 789794 140
 789795 140
 789796 140
 789797 140
 789798 140
 789834 140
 789835 140
 789836 140
 789837 140
 789838 140
 789854 140
 789855 140
 789856 140
 789857 140
 789858 - 140
 795528 100
 795529 100
 795530 100

795531	100
795532	100
795533	100

860445 - 100
 951116 60
 951117 60
 951118 60

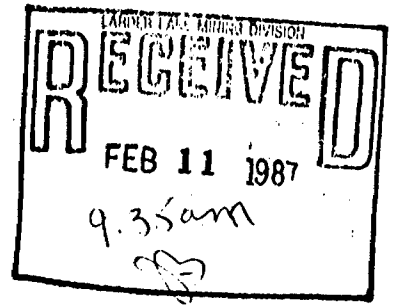
have no record of any
 beneficial interest between
 D. M. Kinnon Cream Silver
 on these claims.

Total 3686

3386

DOMINION OF CANADA
Province of Ontario

IN THE MATTER OF



To Wit:

I, *Robert Bruce Durham*
of the *City* of *Timmins*
DISTRICT of *COCHRANE*
DO SOLEMNLY DECLARE, that

in the

I have personal knowledge that Don McKinnon is the beneficial owner of the following contiguous unpatented mining claims in the Larder Lake Mining Division: L 742184 742185, 742186 742187 742188, 789794, 789795, 789796, 789797 789798, 789805, 789806, 789813 789834, 789835 789836, 789837, 789838 789854, 789855 789856-789857, 792670, 792678, 792679, 860448, 792685, 79268 792677, 792680 795528, 795529 951116, 951117, 951118, 795530 856763 860445.

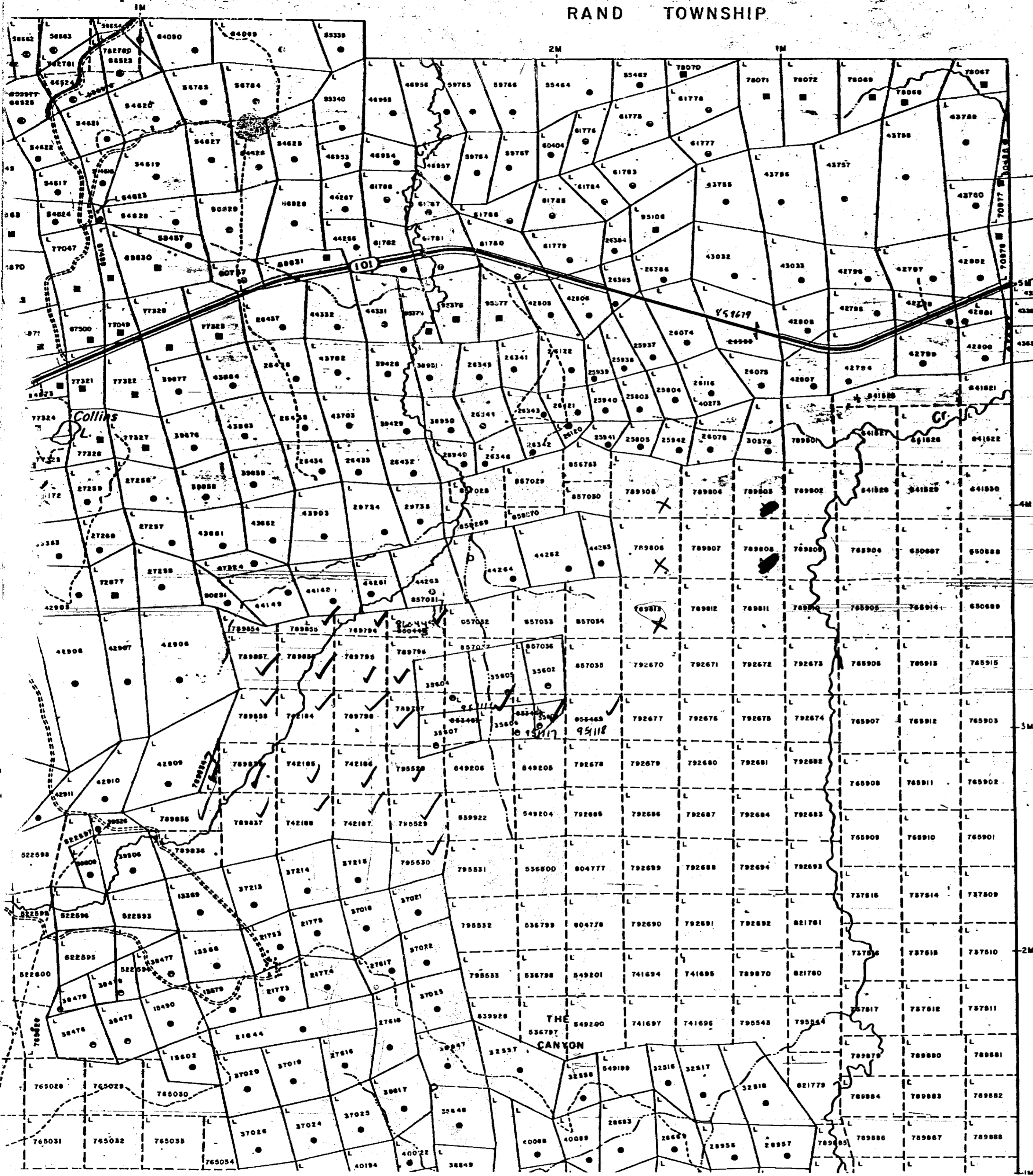
I also declare that I have personal knowledge that Cream Silver Mines Ltd. hold the property under option from Mr McKinnon and have had the property under option for the full duration of the drilling that is being filed for assessment credit.

AND I make this solemn Declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath and by virtue of the Canada Evidence Act.

Declared before me at the *City*
of *Timmins*
in the *West* District
of *Cochrane*
this *6th* day of *February*.
A. D., 19 *87* *2:43 P.M.*

A COMMISSIONER APPOINTED UNDER THE MINING ACT

RAND TOWNSHIP

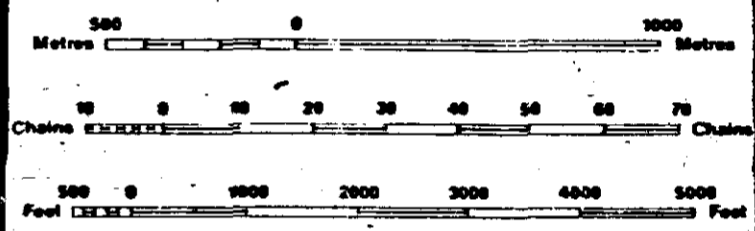


- TRAVERS
- SURVEYED LINES:**
 TOWNSHIPS, BASE LINES, ETC. ————
 LOTS, MINING CLAIMS, PARCELS, ETC. ————
- UNSURVEYED LINES:**
 LOT LINES ————
 PARCEL BOUNDARY ————
 MINING CLAIMS ETC. ————
- RAILWAY AND RIGHT OF WAY** ————
UTILITY LINES ————
NON-PERENNIAL STREAM ————
FLOODING OR FLOODING RIGHTS ————
SUBDIVISION OR COMPOSITE PLAN ————
RESERVATIONS ————
ORIGINAL SHORELINE ————
MARSH OR MUSKEG ————
MINES ————
TRAVERSE MONUMENT ————

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
SURFACE RIGHTS ONLY	○
MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	■
SURFACE RIGHTS ONLY	◼
MINING RIGHTS ONLY	◻
LICENCE OF OCCUPATION	▽
ORDER-IN-COUNCIL	OC
RESERVATION	⊙
CANCELLED	⊘
SAND & GRAVEL	⊙

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEES BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 360, SEC. 63, SUBSEC. 1.



SCALE 1:20 000

Application for s. Rights under public lands Act.

Garrison Twp
 63638

HARKER TOWNSHIP

Rec'd Oct 21, 1916

TOWNSHIP

