



32D05NW0390 48 HARKER

010

DIAMOND DRILLING

Township: Harker

Report No: 48

WORK PERFORMED FOR: Lenora Explorations Ltd.

RECORDED HOLDER: SAME AS ABOVE []

: OTHER [x] Golden Harker Explorations Ltd.

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 562121	NH-85-1	507'	Nov/85	(1) (2) (3)
L 562120	NH-85-2A	133'	Nov/85	(1) (2) (3)
	NH-85-2C	517'	Nov/85	(1) (2) (3)
L 562121	NH-85-3	557'	Nov-Dec/85	(1) (2) (3)

NOTES: (1) #517-86 (filed in May/87)
 (2) OM85-6-C-150
 (3) Diamond drill sections (3 pages) added from
 OM85-6-C-150, July 89

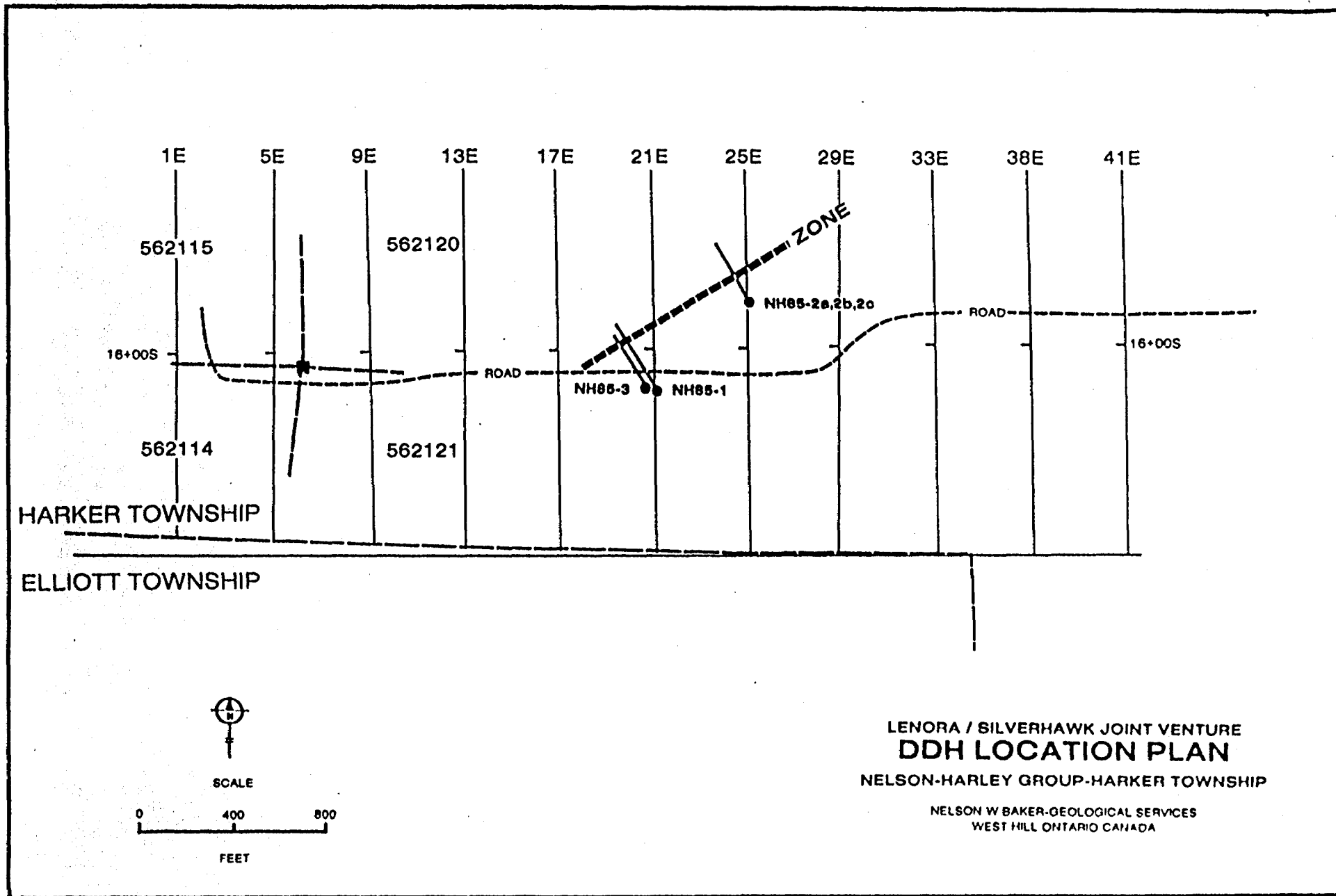


FIGURE 3

DIAMOND DRILL RECORD

Company:	LEHORA EXPLORATIONS LTD/SILVERHAWK VENTURE	Hole No.	HH-85-1
Location:	HARKEE TOWNSHIP/NELSON HARLEY OPTION	Date Started:	01/11/85
Level:	SURFACE	Date Finished:	10/11/85
Bearing:	330 DEG.	Logged:	R. Buess
Inclination:	-50 DEG.	Core Saved?	Yes
		Casing:	Left Pulled:
		Elevation:	Not Determined
Total Depth:	507.0'	At:	175.0ft.
		At:	454.0ft.
		At:	
Coords Collar - Lat:	17°48'South	Dep:	1.21400E
Drilled by:	PHILIPPON DIAMOND DRILLING	Date Logged:	

FOOTAGE From - To	GEOLOGICAL & PHYSICAL DESCRIPTION	SAMPLE NUMBER	FROM - TO	AU GRAMS/TON	AU OZ/TON	LENGTH
0-175.0ft.	Casing					
175.0-212.2ft.	Rhyolite - Rhyodacite Light to medium grey, very fine to fine grained and massive. Non-magnetic. Occasional quartz - calcite veinlets and irregular stringers. Some sections slightly brecciated.					
181.3-181.6'	Narrow zone of sericitization and pervasive silicification and carbonatization. 1-2% pyrite. Sharp contacts at 40 DEG. to core axis.					
187.3-190.0'	188.0' slightly to moderately silicified and carbonatized. Moderately brecciated and delicately fractured. 3-5% fine pyrite.	9552	187.3-190.0ft.	Nil	Nil	2.7ft.
194.2-194.5'	Silicified, carbonatized and sericitized zone. Sharp contacts at 45 DEG. to core axis. Barren.					
197.8-198.0'	Quartz - calcite veinlets 2-3% pyrite.					
199.4-199.6'	silicified brecciated zone.					

	203.0-205.6'					
	Moderately fractured and brecciated. Coarse angular fragments in a quartz - carbonate matrix.					
	206.0-206.2'					
	Felsic dyke. Sharp contacts, strong carbonate and pyrite.					
	208.7-210.2	9553	208.7-210.2	Nil	Nil	1.5ft.
	Moderately to intensely brecciated, and silicified. 2-3% erratic sulphides. Slightly gradational upper contact, sharp lower.					
	211.8-212.1'					
	Silicified and brecciated. (Hyaloclastite?) Sharp upper and lower contact.					
212.2-226.0ft.	Rhyolite Light grey, very fine grained, non- magnetic and massive. Very hard. Occasional quartz - carbonate - chlorite filled gashes and fractures.					
	212.0-215.0'					
	Several quartz filled amygdules present. (1-3ms)					
226.0-227.5ft.	Breccia Coarse angular to sub-angular chloritic fragments in a siliceous carbonate matrix. 2-3% erratic pyrite. Sharp upper and lower contact at 40 DEG. to C.A.	9554	226.0-227.5ft.	Nil	Nil	1.5ft.
227.5-238.5ft.	Rhyolite Light grey, very fine grained and massive. Occasional variolitic sections giving a mottled appearance.					
	131.0-131.7					
	Silicified and carbonatized. Barren.					
	233.5-233.8ft.					
	Brecciated and silicified zone. Pillow selvage ?					
238.5-240.2ft.	Flow breccia and Hyaloclastite. Medium to coarse angular fragments in a siliceous - carbonate matrix. 2-3% coarse subhedral pyrite, 1-2% fine					

	pyrrhotite.				
240.2-250.3ft.	Rhyolite Light grey, very fine grained and massive. Variolitic giving a mottled appearance.				
250.3-251.6ft.	Flow breccia and Hyaloclastite. Angular and stretched chloritic fragments in a siliceous - carbonate matrix.				
251.6-357.2ft.	Rhyolite (Pillowed ?) light grey, very fine grained. Some variolitic sections giving a mottled appearance. Occasional amygdules present.				
254.0-254.2'	Felsic dyke. Highly carbonatized, 5% pyrite, sharp upper and lower contacts at 40 DEG. to C.A.				
259.5-259.8'	Felsic dyke, highly carbonatized 5% pyrite, sharp contacts.				
262.5-263.5'	Brecciated and silicified. Pillow selvage ?				
264.5-264.6'	Brecciated and silicified. Pillow selvage ?				
269.0-269.1'	Brecciated and silicified. Pillow selvage ?				
273.3-272.6'	Brecciated and silicified. Pillow selvage ?				
275.7-276.0'	Felsic dyke, strongly carbonatized.				
282.6-282.7'	Felsic dyke				
290.0-292.0'	Several quartz - chlorite filled amygdules (1-2mm)				

	292.0-294.0'	9556	292.0-294.0ft.	Nil	Nil	2.0ft.
	Breccia and hyaloclastite. Pillow Selvage ? 2-3% pyrrholite.					
	302.0-320.2'					
	Brecciated and silicified. Pillow selvage ?					
	302.8-304.0'					
	Brecciated and silicified. Pillow selvage ?					
	305.0-305.1'					
	Brecciated and silicified. Pillow selvage ?					
	308.7-308.8'					
	Brecciated and silicified. Pillow selvage.					
	330.0-342.0'					
	several chlorite, quartz, calcite and pyrite filled amygdules. (1-3%)					
	342.5-343.5'					
	Brecciated and bleached section. Moderately carbonatized.					
	347.0-357.0'	9557	349.0-354.0ft.	Nil	Nil	5.0ft.
	Occasional narrow (1') bleached and brecciated sections.					
357.2-450.0ft.	DACITE					
	Medium to dark grey, fine to very fine grained. Non-magnetic. Occasional quartz calcite - epidote veinlets and stringers Occasional amygdules present. Gradational upper contact.					
	362.0-364.0'					
	delicately fractured with quartz - epidote infillings.					
	367.0-377.0'					
	fine to medium grained, massive. Gradational contacts.					
	377.0-392.0'					
	Medium grained, gradational contacts.					
	392.0-438.0'					
	Coarse grained, gradational contacts.					

	411-413.0'						
	Broken core						
	413.0-450.0'						
	Fine to medium grained, gradational upper, sharp lower contact.						
450.0-452.5ft.	Rhyolite - Rhyodacite	9558	450.0-452.5ft.	0.010	Trace	2.5ft.	
	Medium grey, very fine to fine grained; non-magnetic. Sharp contacts at 45 DEG. to core axis. Delicately fractured with quartz infillings; Barren.						
452.5-461.0ft.	Altered Rhyolite	9559	452.5-455.5ft.	0.030	Trace	3.0ft.	
	Light grey, very fine grained. Localized, minor to moderate carbonatization (calcite and ankerite) silicification, sericitization, and hematization.	9560	455.5-458.5ft.	0.030	Trace	3.0ft.	
	Slightly to moderately brecciated. Sharp contacts, upper at 45 DEG. to core axis, lower at 90 DEG.	9561	458.5-461.0ft.	0.100	0.003	2.5ft.	
	1-3% erratic fine to medium sulphides, pyrite, chalcopyrite and pyrrhotite.						
461.0-463.7ft.	HIGHLY ALTERED ZONE	9562	461.0-462.5ft.	0.690	0.022	1.5ft.	
	Dark grey to purple (hematized) silicified, brecciated fragments in a zone of white quartz flooding.	9563	462.5-463.7ft.	2.780	0.089	1.2ft.	
	15-20% white quartz present. Sharp contacts. 3-5% fine scattered pyrite, trace to 1% chalcopyrite.						
463.7-466.4ft.	Altered Rhyolite	9564	463.7-466.4ft.	0.180	0.006	2.7ft.	
	Light grey, very fine grained. Minor sericitization and hematization. Sharp contacts.						
466.4-470.4ft.	HIGHLY ALTERED ZONE	9565	466.4-468.4ft.	1.410	0.045	2.0ft.	
	Dark grey - purple (hematized) silicified fragments in heavy quartz flooding. 60-70% white quartz present, with minor chloritic stringers. Sharp contacts 3-5% scattered fine pyrite 1% chalcopyrite.	9566	468.4-470.4ft.	9.120	0.293	2.0ft.	
470.4-472.7ft.	Altered Rhyolite	9567	470.4-472.7ft.	0.210	0.007	2.3ft.	
	Light grey with pinkish sections, very fine grained with localized minor to moderate silicification, sericitization and hematization. Delicately fractured with quartz epidote infillings;						

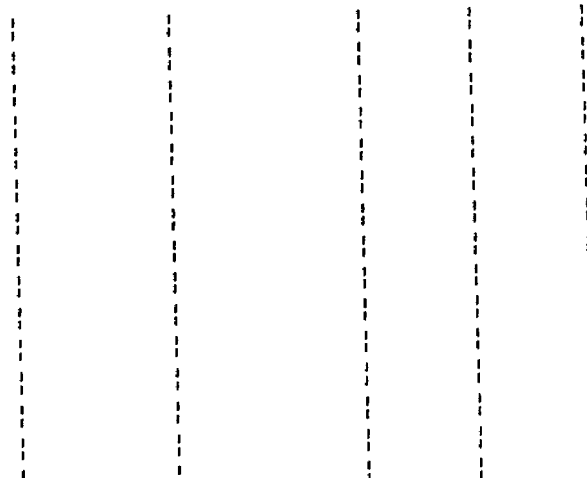
	{Sharp contacts. 1-3% fine pyrite. {Trace - 1% chalcopyrite.					
472.7-474.2ft.	{Altered Dacite { Dark grey to purple, fine grained {with localized minor to moderate {silicification and hematization. Sharp {contacts. 2-3% medium grained pyrite 1% {chalcopyrite.	9568	472.7-474.2ft.	0.030	trace	1.5ft.
474.2-482.0ft.	{Altered Rhyolite - Rhydacite { Light to medium grey, very fine {grained and generally massive. Localized {zones of minor to moderate brecciation, {sericitization and hematization. Sharp {upper, slightly gradational lower contact {1-3% erratic fine pyrite, trace {chalcopyrite.	9569	474.2-478.0ft.	0.060	0.002	3.8ft.
		9570	478.0-482.0ft.	0.020	trace	4.0ft.
482.0-507.0ft.	{DACITE { Light to medium green-grey, fine {grained and massive. Non-magnetic. {Occasional quartz - calcite veinlets and {stringers present. Minor localized {hematization and carbonatization.	9571	482.0-487.0ft.	0.020	trace	5.0ft.
	{486.0-486.5' {white quartz vein, barren.	9572	487.0-492.0ft.	Nil	Nil	5.0ft.
	{488.8-489.2' {white quartz vein, barren.	9573	492.0-497.0ft.	Nil	Nil	5.0ft.
	{490.2-490.7' {white quartz vein, barren.					
	{490.7-492.0' {several quartz - calcite filled {amygdules.					
	{492.0-492.4' {white quartz vein, barren.					
	{493.0-493.4' {white-grey quartz vein, barren.					
	{494.5-498.5' {delicately fractured with quartz - {calcite infillings.					
	{502.0-504.0ft. {several quartz - calcite filled {amygdules.					

507.0' END OF HOLE

AVERAGES:

466.4 To 470.4'
4.0ft. of 0.169

462.5 To 470.4'
7.9ft. of 0.101



DIAMOND DRILL RECORD

Company:	LENORA EXPLORATIONS LTD.	Date Started:	NOV. 20/85	Hole No.	HH-85-2A
Location:	HARKER TOWNSHIP	Date Finished:	NOV. 22/85	Page No.	one
Level:	SURFACE	Logged:	R. Duess	Core Size:	
Bearing:	330 DEGREES	Core Saved?		Test-Acid:	Tropari:
Inclination:	-50 DEGREES	Casing: Left	Pulled:	Discarded:	Strike Dip
Total Depth:	133.0FT.	Elevation:	Not Determined	At:	-----
Coords Collar - Lat:	25+00E	Dep:	14450S	At:	
Drilled by:	PHILIPPOH DIAMOND DRILLING	Date Logged:	DEC. 7/85	At:	

FOOTAGE From - To	GEOLOGICAL & PHYSICAL DESCRIPTION	SAMPLE NUMBER	FROM - TO	AU GRAMS/TON	AU OZ/TON	LENGTH
0-133.0ft.	Casing HOLE ABANDONED IN OVERBURDEN					

DIAMOND DRILL RECORD

=====

Company:	LENORA EXPLORATIONS LTD.	Date Started:	NOV. 19/85	Hole No.	HH-85-2c
Location:	HARKER TOWNSHIP	Date Finished:	NOV. 30/85	Page No.	one
Level:	SURFACE	Logged:	R. Duess	Core Size:	B0
Bearing:	330 DEGREES	Core Saved?	YES	Test-Acid:	YES
Inclination:	60 DEGREES	Casing: Left	Pulled:	Discarded:	YES
Total Depth:	517.0FT.	Elevation:	Not Determined	At:	197.0ft.
Coords Collar - Lat:	25+00E	Dep:	14+00S	At:	450.0ft.
Drilled by:	PHILIPPOH DIAMOND DRILLING	Date Logged:	DEC. 5/85	Tropari:	Strike Dip

					55 DEG.
					53.5 DEG.

FOOTAGE From - To	GEOLOGICAL & PHYSICAL DESCRIPTION	SAMPLE NUMBER	FROM - TO	AU GRAMS/TON	AU OZ/TON	LENGTH
0-196.0ft.	Casing					
196.0-323.0ft.	Rhyolite - Rhyodacite (Pillowed) Light grey, very fine grained and massive. Non magnetic. Occasional variolitic sections giving a mottled appearance. Periodic quartz-calcite veinlets, stringers and gashes. Pillow selvages defined by narrow (1-2") of fine breccia with strong silicification and carbonatization.					
	196.0-224.0' Broken and blocky core.					
	245.5-245.8' White quartz vein, barren. 40 degrees to core axis.					
	245.8-246.2' White quartz vein, barren. 30 degrees to core axis.					
	279.5-281.5' Occasional to several quartz-calcite chlorite filled amygdules.					
	304.4-305.5' Delicately fractured and brecciated zone.					
	308.5-323.0' Occasional to several quartz-calcite					

	chlorite filled amygdules.
	316.9-317.3'
	White quartz vein, barren.
	Sharp contacts at 30-40 degrees to core axis.
323.0-366.5ft.	DACITE
	Light to medium grey-green, fine grained and massive. Non magnetic.
	Slightly gradational upper contact, sharp lower. Heavy carbonate (primary).
	Occasional quartz-calcite veinlets and stringers present.
	350.3-350.5'
	White quartz vein, irregular contacts, 2% pyrite.
366.5-367.5ft.	BRECCIA
	Coarse dark green sub-angular fragments in a light carbonate siliceous matrix. Sharp irregular contacts.
367.5-399.7ft.	Rhyolite - Rhyodacite
	Light to medium grey-green, very fine grained and massive. Occasional to several quartz-calcite-chlorite filled amygdules. Occasional quartz-carbonate chlorite filled gashes.
399.7-510.8ft.	DACITE - ANDESITE
	Medium grey, fine grained and massive. Non magnetic. Sharp upper contact at 45 degrees to core axis.
	Upper 3.0' of unit is coarser grained, fining down.
	432.0-442.0'
	Fine to medium grained, gradational.
	442.0-467.0'
	Medium grained, gradational.
	467.0-507.0'
	Medium to coarse grained, gradational.
	507.0-510.8'
	Medium to fine grained, gradational.
510.8-517.0ft.	BASALT

Dark grey-green, fine grained and
massive. Non magnetic. Slightly
gradational upper contacts.

517.0' END OF HOLE

DIAMOND DRILL RECORD

Company:	LENORA EXPLORATION LTD.-SILVERHAWK VENTURE	Hole No.	NH-85-3
Location:	HARKER TOWNSHIP	Date Started:	NOV. 30/85
Level:	SURFACE	Date Finished:	DEC. 9/85
Bearing:	330 DEGREES	Logged:	R. Duess
Inclination:	-55 DEGREES	Core Saved?	YES
		Casing: Left	Pulled: YES
Total Depth:	557.0ft.	Elevation:	Not Determined
		At:	130.0ft. - 51 DEG.
		At:	557.0ft. - 50 DEG.
Coords Collar - Lat:	20+50E	Dep:	17460S
Drilled by:	PHILIPPON DIAMOND DRILLING	Date Logged:	DEC. 10/85

FOOTAGE From - To	GEOLOGICAL & PHYSICAL DESCRIPTION	SAMPLE NUMBER	FROM - TO	AU GRAMS/TON	AU OZ/TON	LENGTH
0-130.0ft.	Casing					
130.0-295.3ft.	PILLOWED RHYOLITE - RHYODACITE Light grey to green, very fine to fine grained and non magnetic. Occasional variolitic sections giving a mottled appearance. Pillow selvages defined by narrow zones of breccia (hyaloclastite) with strong silicification and carbonatization.					
	206.0-207.0' Broken core.					
	207.0-213.0' Missing core.					
	233.0-239.0' Occasional to several quartz chlorite filled amygdules present.					
	256.0-257.5' Occasional quartz-chlorite filled gashes present.					
	266.3-271.5' Slightly hematized (purplish) section.					
	280.5-295.3' Dark grey with occasional bleached sections. Slightly hematized.					

295.3-374.8ft.	DACITE - ANDESITE Dark to medium grey to green, fine grained with increase of grain size downhole. Massive and non magnetic. Slightly gradational upper contact.				
	297.0-307.0' Fine to medium grained, gradational.				
	307.0-357.0' Medium to coarse grained, developing a dioritic texture. Gradational.				
	357.0-374.8' Medium to fine grained. Gradational.				
	374.8-403.0' ANDESITE - DACITE (PILLOWED) Dark grey, fine to very fine grained and non magnetic. Delicately fractured with quartz calcite infillings. Pillow selvages defined by narrow zones of breccia (hyalodastite) with silicification, carbonatization. Occasional bleached sections present. Slightly gradational upper contact. Slight increase in felsic composition with depth.				
403.0-481.7ft.	RHYOLITE - RHYODACITE (PILLOWED) Light grey - green, very fine to fine grained and non magnetic. Slightly gradational upper contact. Occasional quartz-chlorite filled amygdules and quartz - calcite veinlets and stringers.				
	406.4-406.6' Narrow zone of silicification, carbonatization and sericitization. Sharp irregular contacts.				
	439.4-439.7' White grey quartz calcite vein. Sharp irregular contacts. Trace pyrite.				
	442.4-442.6 Silicified and carbonalized zone. Sharp irregular contacts.				
	464.0-465.4' Moderately silicified and carbonatized section. 3-5% scattered	9574	464.0-465.4ft.	0.340	0.011 1.4ft.
		9575	476.7-481.7ft.	Nil	Nil 5.0ft.

	pyrite. Sharp irregular contacts.					
481.7-484.4ft.	SLIGHTLY ALTERED ZONE Light green, very fine grained. Delicately fractured and brecciated with grey - purple (hematized) quartz - calcite infillings. Gradational upper, sharp irregular lower contact. 1-2% scattered pyrite.	9576	481.7-484.2ft.	0.010	Trace	2.5ft.
484.2-486.5ft.	HIGHLY ALTERED ZONE Brecciated green felsic volcanic fragments in a zone of intense white to purple (hematized) quartz flooding. 50-60% quartz. 5-10% scattered fine to medium grained pyrite. Sharp irregular contact. Lower contact marked by pillow selvage ?	9577	484.2-486.5ft.	11.930	0.384	2.3ft.
486.5-512.0	PILLOWED DACITE Light grey to green, fine to very fine grained and non magnetic.	9578	486.5-491.5ft.	1.990	0.064	5.0ft.
	Occasional quartz - calcite veinlets and stringers present. Moderately carbonalized.	9579	507.0-512.0ft.	0.010	Trace	5.0ft.
	491.1-491.2' Quartz - calcite vein, 80 degrees to core axis.					
	497.4-497.5' Quartz - calcite vein, 50 degrees to core axis.					
	505.3-505.5' Quartz - calcite vein, 40 degrees to core axis.					
	509.1-509.3' Quartz - carbonate (ankerite) vein, irregular contacts.					
512.0-519.0ft.	QUARTZ - CALCITE VEIN White quartz - calcite vein with 5% altered volcanic inclusions. 2% sulphides marginally to volcanic inclusions. Sharp irregular contacts. Upper contact marked by 6" of broken core.	9580	512.0-515.5ft.	Nil	Nil	3.5ft.
		9581	515.5-519.0ft.	0.030	0.001	3.5ft.
519.0-538.3	PILLOWED DACITE Light green to grey, fine to very fine grained and non magnetic.	5982	519.0-524.0ft.	0.040	0.001	5.0ft.

Moderately carbonatized.

520.9-521.1'

Quartz - calcite vein, 70 degrees
to core axis.

527.1-527.4'

Quartz - calcite vein, 50 degrees
to core axis.

538.0-557.0ft.

PILLOWED RHYOLITE - RHYODACITE

Light green, very fine to fine
grained and non magnetic. Gradational
upper contact. Occasional to several
quartz - calcite veinlets and stringers.

557.0' END OF HOLE

AVERAGES:

484.2 To 491.5ft.

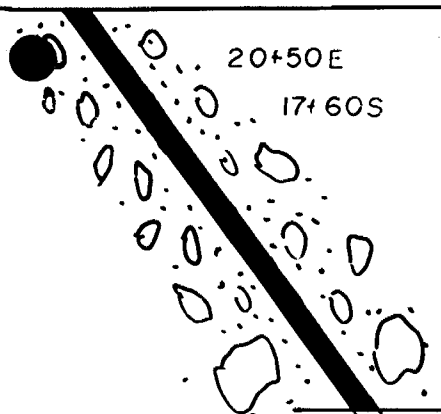
7.3ft. of 0.165oz.

Handwritten notes:
2.17
0.165oz

NH - 85 - 3

SURFACE

330°



RHYOLITE -

RHYODACITE

DACITE -

ANDESITE

(COARSE)

ANDESITE

RHYOLITE -

RHYODACITE

ALTERED ZONE

DACITE

QTZ CALCITE VEIN

DACITE

RHYOLITE -

RHYODACITE

•165/7.3'

E.O.H.

557.0'

HARKER TWP DDR #48

OM 85-6-C-150

DIAMOND DRILL SECTION

D.D.H. NH-85-3

SECTION LOOKING WEST

SCALE 1" = 50'

LENDORA-SILVERHAWK JOINT VENTURE

PROJECT
LS-JV-010

DRAWN BY
R.L.D.

DECEMBER 1985

NH - 85-2c

SURFACE

330°

L 25 E
14+00 S

PILLOWED

RHYOLITE -
RHYODACITE

HARKER TWP DDR #48
0M85-6-C-150

DACITE

BRECCIA

RHYOLITE - RHYODACITE

DIAMOND DRILL SECTION

D.D.H. NH 85 2c

SECTION LOOKING WEST

SCALE 1" = 50'

DACITE -
ANDESITE
(COARSE)

LENORA-SILVERHAWK JOINT VENTURE

BASALT

PROJECT
LS-JV-010

DRAWN BY
R.L.D.

DECEMBER 1985

E.O.H.
517.0'

NH-85-1

SURFACE

330°

L 21 E
17 80 S

RHYOLITE - RHYODACITE

RHYOLITE

&

FLOW
BRECCIA

DACITE

(COARSE)

HARKER TWP DDR #48

OM85-6-C-150

ALTERED
RHYOLITE

qtz
flooding

AU $\frac{.101}{7.9}$

DACITE

E.O.H.
507.0 ft

DIAMOND DRILL SECTION

D.D.H. - NH-85-1

SECTION LOOKING WEST

SCALE: 1" = 50'

LENORA-SILVERHAWK JOINT VENTURE

PROJECT
LS-JV 010

DRAWN BY
R.L.D.

NOVEMBER 1985



32D05NW0390 48 HARKER

900

Name and Postal Address of Recorded Holder
Gol Harker Explorations Limited

Toronto, Ontario

Summary of Work Performance and Distribution of Credits

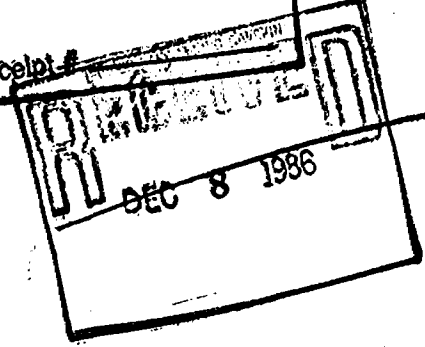
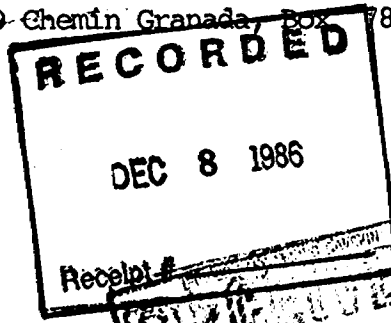
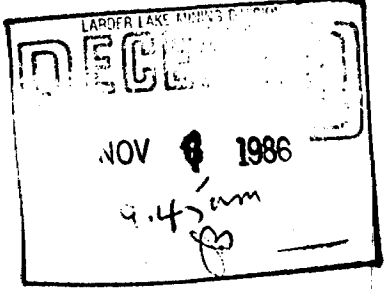
Total Work Days Cr. claimed 794.0	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting 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	578045	34	L	578868	38	L	598754	38
	L	578046	38	L	578869	38	L	598755	38
	L	578380	38	L	578870	38	L	598756	38
	L	578381	38	L	579121	38	L	598757	38
	L	578851	38	L	579122	38	L	598758	38
	L	578852	38	L	598751	38			
	L	578853	38	L	598752	38			
	L	578867	38	L	598753	38			

All the work was performed on Mining Claim(s): L562121, 562113

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

Drilling Company: Les Forages Phillipon, 829 Chemin Granada, Box 788, Rouyn, Quebec J9X 5C7
 Drilling Dates: Nov. 1 to Dec. 10, 1985

Core Size B9



Date of Report: Nov. 6, 1986
 Recorded Holder or Agent (Signature): [Signature]

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
 Glenn Kasner P.O. Box 546 Kirkland Lake, Ontario P2N 3L1

Date Certified: Nov. 6, 1986
 Certified by (Signature): [Signature]

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.	Work Sketch (as above) in duplicate
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	Nil
Land Survey	Name and address of Ontario land surveyor.		

[Signature]

G-3643
G-3643
G-3643

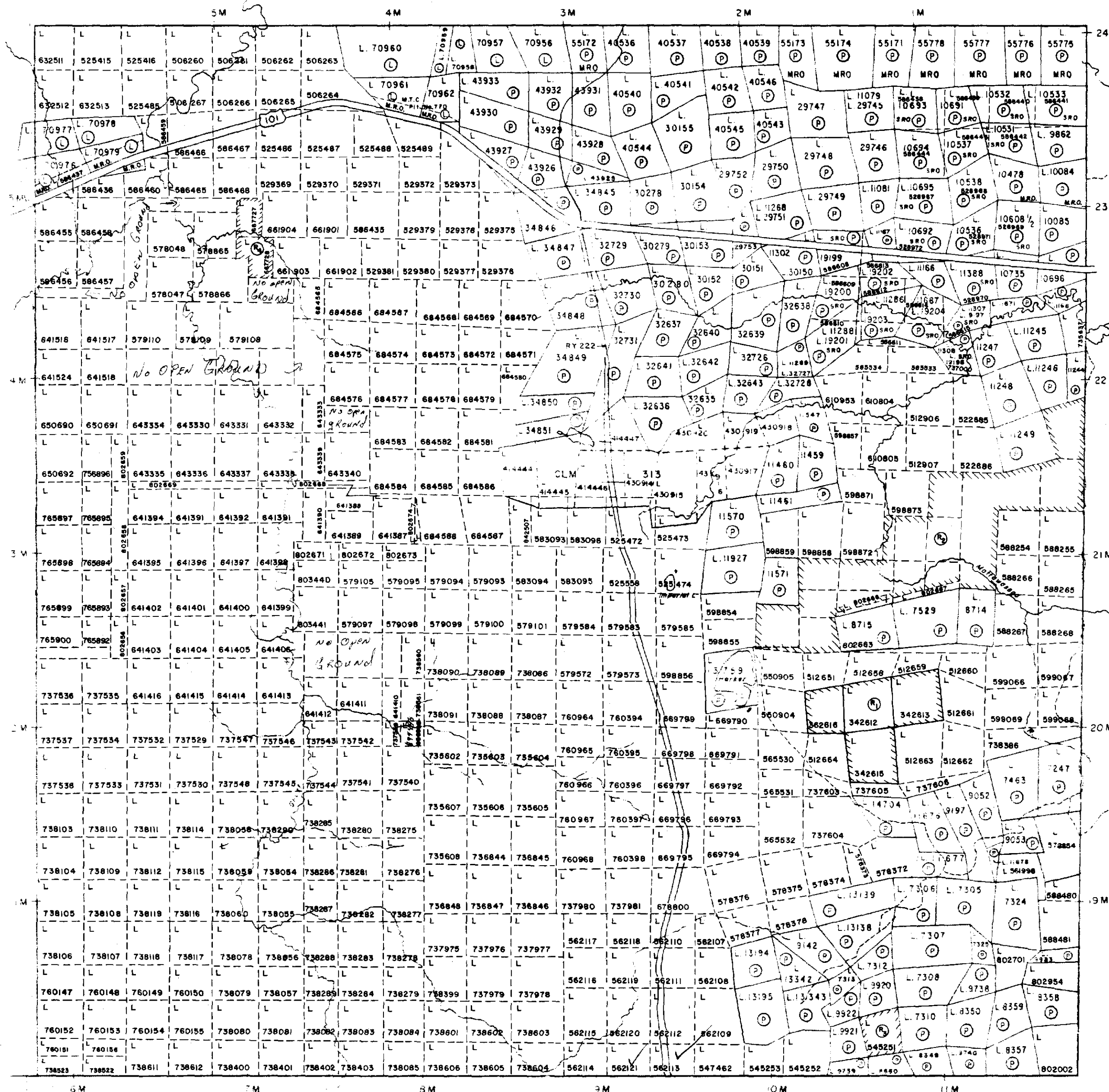
LAMPLUGH TWP

THE TOWNSHIP OF
OF
HARKER

DISTRICT OF
COCHRANE

LARDER LAKE
MINING DIVISION

SCALE: 1-INCH = 40 CHAINS



LEGEND

- PATENTED LAND ● or (P)
- CROWN LAND SALE C.S.
- LEASES (L)
- LOCATED LAND Loc.
- LICENSE OF OCCUPATION L.O.
- MINING RIGHTS ONLY M.R.O.
- SURFACE RIGHTS ONLY S.R.O.
- ROADS —
- IMPROVED ROADS —
- KING'S HIGHWAYS —
- RAILWAYS —
- POWER LINES —
- MARSH OR MUSKEG —
- MINES ⋈
- CANCELLED C.
- PATENTED S.R.O. ●

NOTES

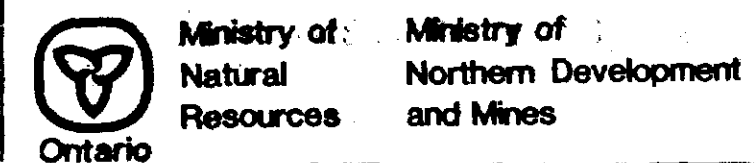
400 Surface Rights reservation along the shores of all lakes and rivers.

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M. + S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
(M)	NRW 5/85	MAR 5/85	M.R.O.	
(R)	NRW 15/85 Sec 36/80	NOV 5/85	M.R. & S.R.	
(N)	O. 4/86	JAN 31/86	M.R. & S.R.	
(W)	W. 8/86	JAN 24/86	M.R. & S.R.	

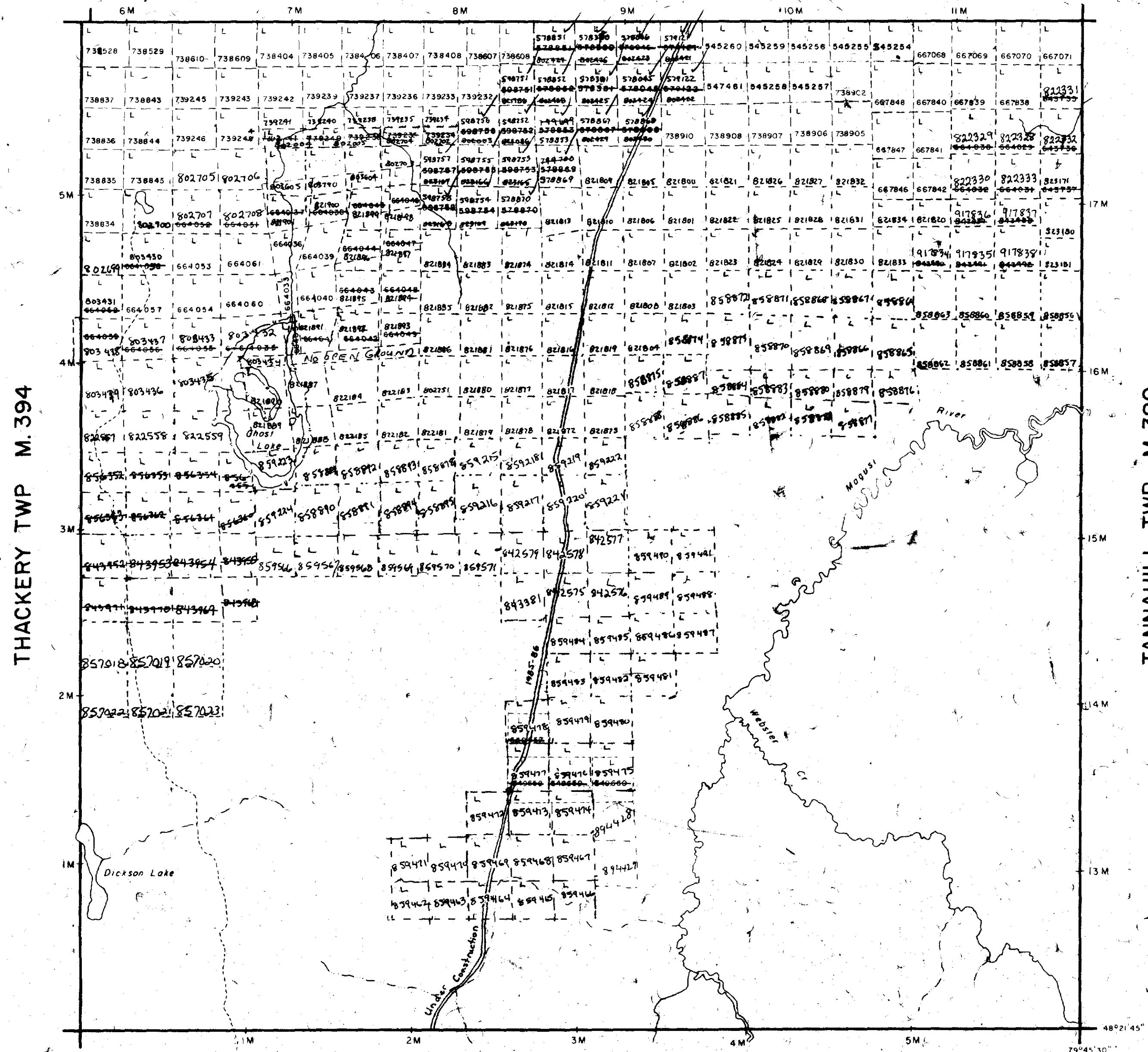
PLAN NO. **G-3643**



ELLIOTT TWP



HARKER TWP M. 353



THACKERY TWP M. 394

TANNAHILL TWP M. 390

CLIFFORD TWP M. 338

NOTES

400 surface rights reservation along the shores of all lakes and rivers.

LEGEND

- PATENTED LAND
- PATENTED FOR SURFACE RIGHTS ONLY
- LEASE
- LICENSE OF OCCUPATION
- CROWN LAND, SALES
- LOCATED LAND
- CANCELLED
- MINING RIGHTS ONLY
- SURFACE RIGHTS ONLY
- HIGHWAY & ROUTE NO.
- ROADS
- TRAILS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES



TOWNSHIP OF
ELLIOTT
 DISTRICT OF
COCHRANE
LARDER LAKE
 MINING DIVISION
 SCALE: 1 INCH = 40 CHAINS (1/2 MILE) #4

DR. J.B.K.
 DATE: 20 Aug 71
 PLAN NO. **M. 347**

ONTARIO
 MINISTRY OF NATURAL RESOURCES
 SURVEYS AND MAPPING BRANCH

