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PROGRESS REPORT ON THE SHELDON-LARDER SOUTH CLAIMS
LOCATED IN MCGARRY TOWNSHIP, LARDER LAKE MINING DIVISION, ONTARIO

FOR

ARMISTICE RESOURCES LTD.

#### Prepared by:

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November 30, 1987

NTS 32D/4 0304



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i 11 1 Location, access, topography and facilities . . . . . . . . . . . . 7 12 17 19 Listing of Tables: Listing of Work Done by Aurelian Developers Limited and Armistice Resources Ltd on the Sheldon-Larder 3 Stratigraphic Section of the Southwest Portion of Table 2. Stratigraphic Section of Typical Gold Zone, Table 3. Southwest Portion of Sheldon-Larder South Claims . . List of Diamond Drill Holes - 1987 Summer Program . Table 4. Listing of Appendices: Appendix I Description of Sheldon-Larder property, Thomson (1941). Summary of Diamond Drilling, 1946 - 1948 by Appendix II J.W. Baker et al. Appendix III Diamond Drill Logs Appendix IV Assay Results Follows page Listing of Figures: Figure 1. List of Map and Sections: Map No 1 - Compilation Map of Sheldon-Larder South Claims. Vertical Sections along L 8+00 W, 4+48 E, 0+00, 1+00 E, 2+00 E, 14+62 E, 15+62 E, 16+62 E, 22+61 E, 23+61 E, 24+61 E, and two

vertical sections along L 28+00 E.

#### SUMMARY

This report on the Sheldon-Larder South claims has been prepared by G.J. Hinse, P.Eng. according to the instructions of Armistice Resources Ltd. The South claims is that portion of the Sheldon-Larder property lying south of highway 66 connecting Kirkland Lake to Rouyn-Noranda. The South claims are located in McGarry township in the Larder Lake Mining Division of Ontario, bounding highway 66 to the north and the town of Virginiatown to the east. Access is easy.

The South claims have a common east boundary with the Kerr Addison mine property. Rock formations found on the mine property extend on strike, with a direction of S 60° W, onto the South claims. They consist mostly of cyclical basalt, ultramafite, conglomerate, sandstone, shale, carbonate rocks and mudstone. Dips are vertical and tops are north. Four separate depositional cycles of intermixed volcanic, clastic and chemical rocks have been recognized. They are from south to north: The South Mill zone, The North Mill zone, the Western zone and the Sheldon zone. Gold values are associated with pyritized mudstone clasts conglomerate, pyritized mudstone and quartz flooding in green carbonate rocks. Within the former two rock types, gold values are associated with pyrite whereas in the latter, gold occurs in free form in quartz.

The presence of gold in the above environments was noted by the early prospectors who arrived in the area during the early 1900's. With the discovery of gold zones at the Kerr Addison, Chesterville, Barber Larder, Cheminis, Fernland, Omega and Upper Canada, prospecting reached its peak just before the war years. This was coincident with intensive exploration and prospecting being carried out on the Sheldon-Larder property. Following the war, renewed exploration was done on the Sheldon-Larder property then held under option by Kerr Addison Mines Limited. Shaft sinking was undertaken on the Armistice Gold Mines claims, which are now part of the Sheldon-Larder lands. By early 1950's, gold was losing its economic attraction and little work was being done. However, during the 1970's, renewed interest caused by an increase in gold price prompted Kerr Addison to re-examine the potential of the Sheldon-Larder claims. Later, in 1984, the Sheldon-Larder property was initially under option to Aurelian Developers Ltd and later, to affiliate Armistice Resources Ltd. Work done has consisted of intensive surface trenching and sampling done on the South and North Mill zones and 12,550 ft of diamond drilling in 35 holes to investigate the South and North Mill zones, the Western zone, the Lamprophyre zone, the Dike zone, and the east boundary area of the South claims.

Interesting gold intercepts, some with economic possibilities, were cut in a number of holes. However, the gold-bearing zones are not suggested to have sizeable strike length or good depth potential. Considering the amount of work done on the South claims, it is believe that the chances of finding new economic concentrations of gold values are slim. For this reason, no further work is recommended at this moment.

## CERTIFICATE

Re: Progress Report on Sheldon-Larder South Claims.

I, G.J. Hinse, do hereby certify that:

I am a resident at 9 Gloucester Ct., Sudbury, Ontario, P3E 5M2.

I am a qualified geologist, having received my training at Laval University.

I am a registered Professional Engineer of the Province of Ontario, a member of the Canadian Society for Professional Engineers, the Quebec Prospectors Association, the Canadian Institute of Mining and Metallurgy and the Prospectors and Developers Association.

I am the principal and only shareholder of G.H. Hinse Geological Services Limited, holder of Certificate of Authorization No 0094003.

I have been continuously engaged in mining exploration, development and production since 1954 and have been a consulting geologist since 1978. My career in the Canadian mining industry has included positions as mine project manager, mine planning engineer, chief geologist, resident geologist and regional geologist.

I have been involved in northwestern Quebec since 1954 and in the Abitibi region and Larder Lake area since 1966 and, in the Rouyn-Noranda area intermittently since 1970. I have done geological mapping of the Sheldon-Larder properties and supervised all exploration work carried out on these lands during the last fifteen years. I have visited the properties on several other occasions in order to gain further knowledge of the geological and structural features of the properties.

This report is based on the author's experience in exploration and mining, and particularly on his knowledge of the Virginiatown area, on a review of all the available data and published geological maps and reports.

I have disclosed in this report all relevant material which, to the best of my knowledge, might have a bearing on the recommendations contained herein.

I have not, directly nor indirectly, received nor expect to receive any interest, direct or indirect, in the Sheldon-Larder property or in the properties of Aurelian Developers Limited and Armistice Resources Limited, or any affiliate. With the exception that I have an option to purchase 25,000 shares of Armistice Resources Ltd., I do not beneficially own directly or indirectly, any other securities of that company or any affiliate. I am not an insider of a company having an interest in the subject property nor in any property in the immediate area.

Sudbury, Ontario November 30, 1987



# PROGRESS REPORT ON THE SHELDON-LARDER SOUTH CLAIMS LOCATED IN MCGARRY TOWNSHIP, LARDER LAKE MINING DIVISION, ONTARIO

#### INTRODUCTION

This progress report on the Sheldon-Larder South Claims has been prepared by G.J. Hinse, P.Eng. at the request of the directors of Armistice Resources Ltd. The property is located in McGarry township of the Larder Lake Mining Division in the province of Ontario - immediately west of the town of Virginiatown and south of highway 66 connecting Rouyn-Noranda to Kirkland Lake. Access is easy.

The Sheldon-Larder Mines Limited property is held under option by Armistice Resources Ltd. It is being actively explored by surface work carried out on the claims located south of highway 66 and underground through dewatering of the Armistice shaft. For reporting purposes, the property has been divided into two portions separated by highway 66. That portion lying south of the highway is called the South Claims project while that lying north of the highway is called the Armistice Shaft project.

During the 1987 summer, an exploration program was carried out to explore the Sheldon-Larder South Claims. This program consisted of diamond drilling to explore a number of targets which are listed as follow:

- 1) To test the west portion of the North Mill zone; one hole.
- 2) To test the south contact of the Western zone where an old pit is located; one hole.
- 3) To test further the Western zone; three holes
- 4) To test the Lamprophyre zone; three holes
- 5) To test the Dike zone; three holes

6) To test the western portion of the South Claims near the west boundary; three holes.

The program included 6,227 ft of BQ diamond drilling in 14 holes. Total expenditures are as follow:

Diamond drilling, including mobilization, demobilization moves, water lines, core boxes, casings, etc:

\$107,342

Reports, supervision, core grabbing, logging, splitting, assaying, etc:

\$ 40,724

Total:

\$148,066

Average cost per ft: \$23.78

This report covers only the work done during the 1987 summer program, which is the fourth program carried out on the Sheldon-Larder south claims. Previous programs are reported on in progress reports dated August 15, 1984, March 25, 1985 and June 12, 1987. A listing of the work done is given in Table 1.

LOCATION, ACCESS, TOPOGRAPHY AND FACILITIES

The properties of Sheldon-Larder Mines Limited are located in the southwest quarter of McGarry township of the Larder Lake Mining Division of Ontario. They lie 31 miles east of the town of Kirkland Lake, on highway 66. The Ontario Northland railway passes north of the properties, the nearest station being located at Cheminis, approximately 10 miles northeast. It is accessible by highway and secondary road. Accessibility is thus excellent.

The property has low relief, attaining a maximum of 50 feet above the level of Larder lake. High areas of rock outcrops are timbered with mature timber consisting of pine, black spruce, poplar, birch and balsam, while low areas are mostly swampy and supports alders and poplars. Part of the properties is under lease to Kerr Addison Mines for tailings disposal.

Table 1.

# LISTING OF WORK DONE BY AURELIAN DEVELOPERS LIMITED

AND

ARMISTICE RESOURCES LTD

ON THE

SHELDON-LARDER SOUTH CLAIMS

Program Period Work Done

1st Pgm May to July 1984 7 holes 84-1 to 84-7 2,000 ft. + Surf. trenching

2nd Pgm Sep to Oct 1984 4 holes 84-8 to 84-11 1,003 ft. + Surf. trenching

3rd Pgm Feb to Mar 1987 10 holes 84-12 to 84-21 3,320 ft.

4th Pgm June to July 1987 14 holes 87-22 to 87-35 6,227 ft.

Total: 35 holes 12,550 ft.

The South claims have a common east boundary (Figure 1) with the property of Kerr Addison Mines Limited, which includes the town of Virginiatown. Electric power is available, and infrastructure is complete. Abundant water is available from Larder lake.

#### PROPERTIES AND OWNERSHIP

The Sheldon-Larder properties include thirty-one patented claims and three licences of occupation comprising a total of 1,135.44 acres, more or less. The licences of occupation consist of water claims and lie along the north shore of Larder lake. They are contiguous with the patented land claims. The claims actually represent an amalgamation of the properties originally held by Sheldon-Larder Gold Mines Limited, now reorganized into Sheldon-Larder Mines Limited, Armistice Gold Mines Limited and Arjon Gold Mines Limited. All lands are now held outright by Sheldon-Larder Mines Limited through purchase and agreement. A complete listing of the claims and licences of occupation is given below.

Claim	Acreage	Claim	Acreage
Number		Number	

Original Sheldon-Larder Claims: (More or less the South Claims project)

CE 31	25.50 acres	HS 916	10.9 acres
CE 33	38.20 acres	L 5499	24.40 acres
CE 34	42.55 acres	L 30691	32.17 acres
CE 36	39.33 acres	L 31130	5.86 acres
CE 37	40.25 acres		
L 30691,	licence of occupation	on 10213	15.00 acres
L 31047,	licence of occupation	on 10212	40.20 acres
L 31428.	licence of occupation	on 10211	34.30 acres

The above comprising 9 claims and 3 licences of occupation for a total of 348.66 acres, more or less.

Acreage

Claim Acreage Claim
Number Number

Armistice Claims: (More or less the Armistice Shaft project).

HF 40	29.50	acres,	subject to	hydro	and	road	easement
HF 197	9.50	acres,	subject to	hydro	and	road	easement
L 25255	44.21	acres	L 2	25256		53.4	0 acres
L 25257	60.31	acres	L 2	25258		54.4	2 acres
L 25259	35.45	acres	L 2	25260		31.7	8 acres
L 25475	20.25	acres	L 2	5476		45.6	0 acres
L 25477	3.85	acres	L 2	5478		25.4	4 acres
L 25481	41.88	acres	L 2	5482		45.6	1 acres
L 25483	40.45	acres	L 2	25489		39.3	3 acres

The above comprises 16 claims for a total of 580.98 acres, more or less.

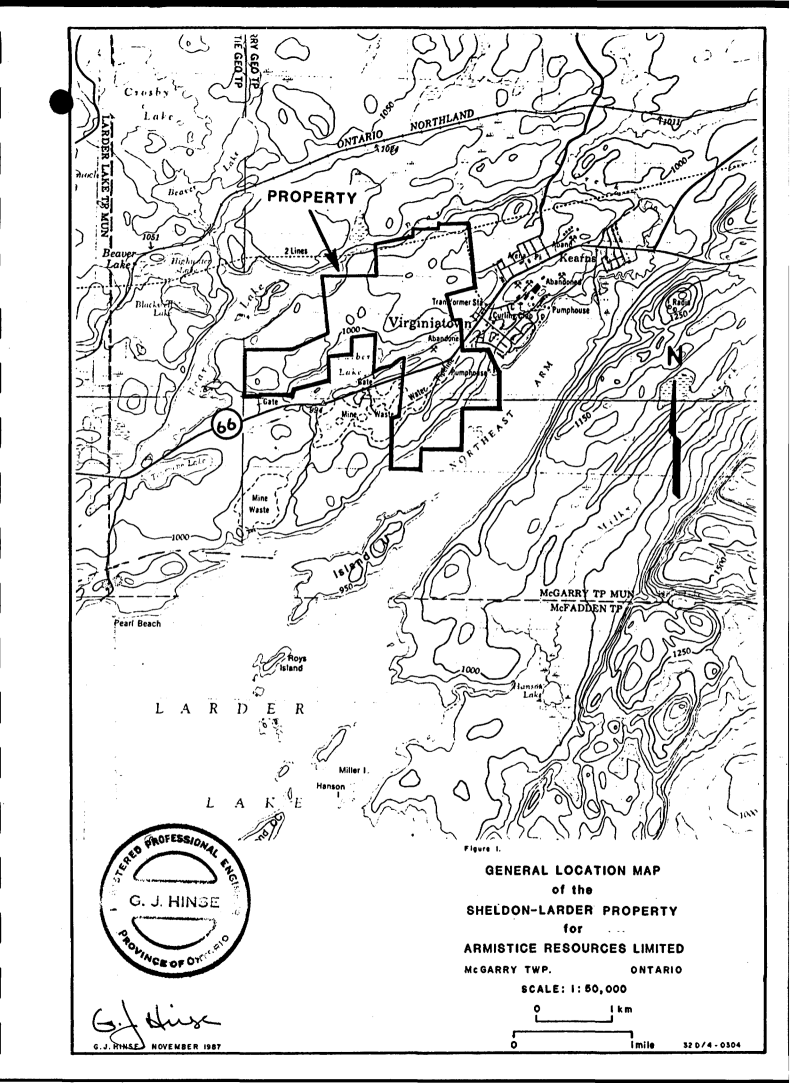
Claim Acreage Claim Acreage Number Number

Arjon Claims: (Armistice Shaft project).

HS 167 37.00 acres
L 935\* 33.70 acres, surface rights excluded
L 25194 39.96 acres L 25195 42.56 acres
L 25196 51.66 acres L 54712 0.916 acre

The above comprise 6 claims for a total of 205.80 acres, more or less.

\* Claim registry shows a section of claim L 935, approximately 5 acres, and Kerr Addison Mines claim HS 134 to overlap. Ownership of this fraction in claim records is thus in doubt. The acreage included here for claim 935 is that shown in the claim registry records, and on which taxes are paid by Sheldon-Larder Mines Limited.



#### OTAL OF CLAIMS HELD BY SHELDON-LARDER MINES LIMITED

Sheldon-Larder Claims, 9 claims for 259.16 acres Sheldon-Larder Licences of Occupation, 3 for 89.5 acres Armistice Claims, 16 claims for 580.98 acres Arjon Claims, 6 claims for 205.80 acres

for a total of 31 claims and 3 licences of occupation for 1,135.44 acres, more or less.

The claims are retained by the payment of annual taxes which are due on October 1st of each year.

#### GENERAL GEOLOGY

The Sheldon-Larder properties are located in the southern portion of the Abitibi Greenstone Belt, a belt extending from Timmins, Ontario to Chibougamau, Quebec, within the Superior Province of the Canadian Shield. The volcanic, sedimentary and intrusive rocks of the area are Archean in age, except for younger diabase dikes. The rocks have been subjected to several periods of deformation, and in general, the volcanic and sedimentary rocks commonly show the effects of polyphase alteration along shear and displacement planes.

In the vicinity of the Sheldon-Larder and Kerr Addison properties the various volcanic and sedimentary units assume a general strike of approximately N 60° E and dip vertically to steeply north for the most part. Stratigraphic tops, from several observations of grain gradation, are north. Within the area bounded by Larder lake on the south, and Barber lake on the north are predominantly volcanic and sedimentary rocks belonging to the Kerr group. Sericite-rich calcarenite and stretched pebble conglomerate outcropping on the south shore and intersected under Barber lake, and at the end of Kerr Addison holes 1C, 1D and 1E belong to the Barber lake group.

in shallow water on a marine platform of a continent prograding to the north. Within the older cycles, volcanic and sedimentary rocks are more abundant decreasing in proportion up stratigraphy with an increase in carbonate-mudstone-shale units. Each cycle usually contain one to several gold-bearing units. The uppermost cycle of the Kerr group was aborted and consists of ultramafic rocks only.

The Kerr group has a face-to-face relationship with the Barber lake group. This group consists of beach conglomerate, sandstone and argillite deposited in an inland sea environment. They are also designated as calcarenites due to their high carbonate content.

Locally, the older rocks have given rise to intrusive, locally, of batholitic dimensions, of syenitic affinities.

#### ECONOMIC GEOLOGY

In regard to the foregoing general geological features, it will be noted that the ore deposits of the Chesterville and Kerr Addison mines are located in the uppermost complete cycle of the Kerr group. This cycle include four separate gold-bearing units, two lower ones of flow-type ores and two upper ones of carbonate-type ores.

The presence of carbonate rocks extending from Matatchewan to Val d'Or was recognized early and assumed to be a pervasive alteration of the older rocks, as well as being related to economic concentrations of gold values. The carbonate rocks were later designated as belonging to a structure of regional extent, the Larder Lake break. Geological controls and timing of mineralization was thus fixed in place and time. On the other hand, Ridler (1970) suggested substantial revisions of the stratigraphic and structural interpretations of the district and recognized carbonate facies iron formation amongst the carbonate rocks of the district. Thus, the existence of the Larder Lake break was open to question. Work done in the area by the writer has failed to support the interpretatation that the carbonate rocks represents a

Table 2.

# STRATIGRAPHIC SECTION OF THE SOUTHWEST PORTION OF SHELDON-LARDER SOUTH CLAIMS (From north to south - Tops are north)

Thickness

Description

ARMISTICE ZONE:

Base of Armistice zone - graphitic shale.

------ Faulted Contact - Sheldon Fault ------ Minimum displacement is the north block down 1,250 ft.

SHELDON ZONE:

100 ft. Carbonate rocks, mudstone, minor flows and clastics.

Graphitic shale.

200 ft. Basalt, amygdaloidal, vesicular, hyaloclastitic.

130 ft. Mud-flow sandstone. At least five separate units, all fining to the north.

700 - 800 ft. Ultramafic conglomerate, minor other types of conglomerate, minor sandstone and graphitic shales.

Armistice fault near the centre of these conglomerates. Minimum displacement is the north block down 1.000 ft.

WESTERN ZONE:

480 ft.

Carbonate rocks, minor ultramafic conglomerate, minor sandstones and shales.

Ultramafic conglomerate.

350 ft.

Basal conglomerate of Western zone, minor sandstone and shales.

NORTH MILL ZONE:

170 - 250 ft. Carbonate

Ultramafites locally.

130 - 185 ft. Basal conglomerate, sandstone, shale.

SOUTH MILL ZONE:

75 - 140 ft. Carbonate.

170 ft Ultramafites.

55 ft Basal conglomerate, sandstone, shale.

More than 150 ft. Full width not known - Graphitic shale.

Jable 3.

STRATIGRAPHIC SECTION OF TYPICAL GOLD ZONE
SOUTHWEST PORTION OF SHELDON-LARDER SOUTH CLAIMS
(From north to south - Tops are north)

Major Units

Minor Units

Description

Description

Mica Shale

This unit is not alway present. Usually monomictic, either muscovite-, sericite-, and/or fuchsite-rich micas, always

with pull-apart dessication cracks.

Unit 3. Carbonate

Green to buff to grey carbonate-rich rocks, minor ultrama-

mafic flows and clastics, minor conglomerate and

sandstone.

Gold Zone

Quartz stockwork, locally with pyrite.

Mudstone

Usually massive, aphanitic. Gold-bearing where cherty and

pyritized.

Beach Sandstone

Predominantly carbonate-rich sands with mica drapes.

Beach Conglomerate

Mostly chert, minor jaspillite and carbonate-rich clasts

in a sandy matrix with large drapes of fuchsite,

sericite and/or muscovite micas.

THE ABOVE TWO UNITS ARE CORRELATING WITH BLACK SHALE.

Basal Black Shale Only present in deepest portion of catchment basin.

Unit 2.

Ultramafic Flows and Clastics

Minor black shale, minor sandstone and conglomerate.

Basal Ultramafic Conglomerate

Basal ultramafic conglomerate not always present.

Unit 1.

Basal Conglomerate

Clasts are 50 to 70% grey mudstone, minor green chlorite, and black shale in a green chlorite-black shale matrix, locally sandy. The basal conglomerate is composed mostly of material from the underlying units. No lamination, no load-cast, conglomerate constituents followed closely

after deposition of shale.

Gold Zone Basal Conglomerate Often present near the base of the basal conglomerate associated with pyritized

mudstone clasts and if pyrite is present in the

matrix, it is gold-bearing. ie holes 84-4 and 87-25.

BASE =========

Graphitic Shale Lowest Unit Tested

Black, sometimes silty, shale, graphitic and organaceous. Laminated only, no cross lamination

indicating a quiet environment, little or no current.

ault or 'break' of regional extent. Nevertheless, several thrust and normal faults do exist, but correlation of these faults into one major unit has not been possible. No regional strike fault or fault have been found to exist.

The Sheldon-Larder South claims are underlain by repetitive sequences of volcanic and sedimentary rocks. Details of the sequences are given in Table 2. While in the western portion of the South claims volcanic rocks are mostly ultramafic in composition, in the eastern section, they are mostly basaltic in composition with only minor ultramafites. A north-south fault is postulated to exist near the centre of the Sheldon-Larder South claims.

Table 3. is an idealized stratigraphic section of a typical gold sequence as found on the Sheldon-Larder South claims.

#### HISTORY OF EXPLORATION

Prospecting commenced in the Larder Lake district early in the 1900's, and the presence of gold in 'green carbonate' and other environments of the area was noted at that time. With the commencement of development of the Chesterville and Kerr Addison mines in the 1937-38 period, surface drilling and trenching was started on the Sheldon-Larder, Armistice and Arjon properties. The extent of this work is reported in the Ontario Department of Mines Annual Report, v 50, 1941, and is shown on map ODM 50a, 1941 (Appendix I). When work ceased in November 1938, 60 surface drill holes had been completed on the Sheldon-Larder South claims for a total of 22,143 ft.

Following the war years some additional drilling was done on the properties, and shaft sinking was started on the Armistice portion of the property near Barber lake in 1945. This shaft was completed in 1948 to a depth of 1,281 feet, but underground exploration failed to provide sufficient encouragement. The project was closed down in 1948.

During the 1946-1948 period, the south claims of the Sheldon-Larder Mines Limited property was under option to Kerr Addison Mines Limited. Diamond drilling was started on July 31, 1946 and thirteen surface holes numbered 61

April 17, 1947. On September 3, 1947, underground drilling was started from the west drift of the 650-foot level of the Armistice Gold Mines. Two diamond drill holes, U-74 and U-75 were drilled for a total of 1,350 ft. These holes were completed on November 1, 1947. From February 2 to June 4, 1948, three diamond drill holes, U-76, U-77 and U-78 were drilled from the 1,250-foot level at the Armistice Gold Mines for a total of 4,542 ft. In all, 13,142 feet of surface drilling and 5,892 ft of underground drilling was done for a total of 19,034 ft.

In the 1949 to 1951 period some underground drilling was done on the Arjon property from the Kerr Addison 2,500-foot level.

No further work of consequence in the area was undertaken until the early 1970's when the area was re-evaluated by Kerr Addison. This resulted in the recognition of the fact that really very little meaningful exploratory work has been done west of the Armistice fault, and that the Chesterville - Kerr Addison ore-bearing horizon could well exist on the lands controlled by Sheldon-Larder Mines Limited and surface work was undertaken in 1974.

Five holes, comprising 7,997.0 feet, two of which were aborted at a shallow depths because of directional difficulties, were drilled northward on the Armistice shaft section. Of the three successful holes, wedged from a single collar, the deepest reached a maximum vertical depth of 3,400 feet. The two deeper holes intersected flow and carbonate material with gold values, indistinguishable from the Chesterville - Kerr Addison rocks, and undoubtedly representing the extension of this ore-bearing horizon.

During the 1975-76 period, Kerr Addison undertook underground exploration involving the rehabilitation of the west exploration drift on the 3,850-foot level along a length of 2,210 feet, drove an additional 3,035 feet west onto the Arjon and Sheldon ground, and drilled seven exploratory underground holes comprising 5,042.4 feet. Only the most westerly hole, drilled to a depth 2,005 feet, intersected the extension of the zone. This intersection lies approximately 800 feet west and 900 feet below the deepest surface hole intersection.

ater in 1980-81 surface exploration was carried out by Denison Mines Limited to explore west of the Kerr Addison surface holes. A deep surface hole was collared along the north shore of Barber lake, some 2,000 feet west from Kerr Addison's surface holes. This hole intersected the gold-bearing horizon at a depth of 3,200 feet below surface. Results were not considered sufficiently encouraging and the project was abandoned. In this drilling, severe problems were encountered coring through the Highway fault.

In 1984 Aurelian Developers Limited optioned the Sheldon-Larder properties. A surface exploration program including stripping, trenching and sampling, and 2,000 feet of diamond drilling in seven holes was completed to explore the Mill zone. The results were encouraging and later in the fall of the same year, additional surface stripping, trenching and sampling, and 1,003 feet of diamond drilling in four holes were done.

Early in 1987, further work consisting of 3,320 feet of NQ diamond drilling in 10 holes were done testing mostly the Mill zone. Two holes were done on the Western zone. This was followed during the 1987 summer by another fourteen holes for 6,227.0 of BQ diamond drilling. A listing of this work is given in Table 1.

#### RESULTS OF WORK DONE

The exploration program covered by this report was carried out during June and July 1987. It consisted of 6,227.0 ft of BQ diamond drilling in 14 holes. Drill locations and pertinent details of this program are given in Table 4. The program was aimed at testing several targets listed as follow:

- 1) The west portion of the North Mill zone.
- 2) The south contact of the Western zone under an old pit.
- 3) The Western zone.
- 4) The Lamprophyre zone.

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## SHELDON-LARDER SOUTH CLAIMS PROJECT

#### LIST OF DIAMOND DRILL HOLES - 1987 SUMMER PROGRAM

Hole No.	Location	Dip	Strike	Length	Zone Tested				
87-22	L 8+00 W at 0+65	N -50°	Grid North	597.0 ft.	North Mill Zone				
87-23	L 4+48 E at 7+25	N -60°	Grid South	307.0 ft.	Western Zone				
87-24	L 0+00 at 7+50	N -50°	Grid North	587.0 ft.	Western Zone				
87-25	L 1+00 E at 7+50	N -50°	Grid North	603.0 ft.	Western Zone				
87-26	L 15+62 E at 10+00	N -50°	Grid South	297.0 ft.	Lamprophyre Zone				
87-27	L 16+62 E at 10+00	N -50°	Grid South	300.0 ft.	Lamprophyre Zone				
87-28	L 14+62 E at 9+90	N -50°	Grid South	260.0 ft.	Lamprophyre Zone				
87-29	L 23+61 E at 15+17	N -50°	Grid North	307.0 ft.	Dike Zone				
87-30	L 22+61 E at 15+17	N -50°	Grid North	284.0 ft.	Dike Zone				
87-31	L 24+61 E at 15+17	N -50°	Grid North	297.0 ft.	Dike Zone				
87-32	L 28+00 E at 14+50	N -50°	Grid North	597.0 ft.	East Boundary				
87-33	L 28+00 E at 14+65	N -50°	Grid South	597.0 ft.	East Boundary				
87-34	L 28+00 E at 10+97	N -50°	Grid South	597.0 ft.	East Boundary				
87-35	L 2+00 E at 7+85	N -50°	Grid North	597.0 ft.	Western Zone				
Total:	14 holes	for	ı	6,227.0 ft.					
BEST IN	TERSECTIONS:								
87-22	145.0 to 160.0, 0.	07 oz Au/t	on over a c	ore length o	f 15.0 ft.				
87-25	365.0 to 372.5, 0.036 oz Au/ton over a core length of 7.5 ft. 365.0 to 385.5, 0.025 oz Au/ton over a core length of 20.5 ft.								
87-26	172.0 to 177.0, 0.	03 oz Au/t	on over a c	ore length o	f 5.0 ft.				
87-27	150.4 to 155.3, 0.205.7 to 209.7, 0.	03 oz Au/t 03 oz Au/t	on over a c on over a c	ore length o ore length o	f 4.9 ft. f 4.0 ft.				

- 5) The Dike zone.
- 6) The west boundary area of the South Claims.

West Portion of the North Mill Zone

One hole, 87-14, drilled during March 1987 to test the South Mill zone collared in green carbonate rocks believed to be the westerly strike extension of the North Mill zone. 87-22 was spotted at 0+55 N on line 8+00 W drilling grid north at -50° to test the full width of these green carbonate rocks. The hole intersected a core length of 207.3 ft of green carbonate rocks early in the hole. The green carbonate rocks contain 10 to 20% secondary quartz flooding with traces of pyrite. The best intersection returned 0.07 oz Au/ton along a core length of 15.0 ft from 145.0 to 160.0 ft. The best values obtained in sludge samples was 0.03 oz Au/ton.

An Old Pit Located on the South Contact of the Western Zone

Close to the drill road and near line 4+00 E, an old pit has been dug to an unknown depth. The dump of the pit exhibits carbonate and ultramafic rocks with the odd well pyritized pieces. One hole spotted at 7+25N on line 4+48 E was drilled grid south at -60° to test the south contact of the Western Zone.

The hole intersected massive mudstone and mudstone conglomerate ending in a basalt clasts conglomerate. No significant mineralization was intersected.

The Western Zone

A report (Appendix II) by J.W. Baker, chief geologist, Kerr Addison Mines Limited, dated July 26, 1948 notes the presence of some visible gold and ore grade gold assays in this zone. Two drill holes, 87-20 and 21, done earlier in March 1987 failed to confirm the values as previously reported. Three additional holes were done in June and July east of the previous drilling. The

irst hole spotted on line 0+00 intersected a wide section of carbonate rocks which returned only low values. The second hole spotted on line 1+00 E also intersected a wide section of carbonate rocks, albeit, with low gold values. However, these carbonate rocks were followed in the hole by a pyritized mudstone clasts conglomerate which returned the following intersections:

365.0 to 372.5, 0.036 oz Au/ton over a core length of 7.5 ft. 365.0 to 385.5, 0.025 oz Au/ton over a core length of 20.5 ft.

A third hole, spotted 100 feet further to the east cut through the same carbonate section followed by a mudstone clasts conglomerate. However, values in the carbonate were low and the best value intersected in the conglomerate was only 0.01 oz Au/ton.

#### The Lamprophyre Zone

This occurrence is described in Thomson (1941) (Appendix I) as follow: «Gold was found along the contact of the lamprophyre dike on claim L. 5791. This area was thoroughly trenched and sampled. All but one sample assayed less than \$4.00 per ton over widths of 1.5 to 3.0 feet.» The main portion of this showing was tested with several trenches, but only one drill hole. It was traced on strike to the west with 3 more drill holes over a strike length of close to 1,000 ft.

Three holes, 87-26, 27 and 28, were done here on a 100-foot spacing. The first hole, drilled to intersect the zone under the old pit collared in basalt followed by green carbonate, buff sandstone, more green carbonate ending in basalt. The lamprophyre dike mentioned in Thomson (1941) is undoubtedly the buff sandstone intersected within the green carbonate section. The best values intersected were from green carbonate and returned the following:

172.0 to 177.0, 0.03 oz Au/ton over a core length of 5.0 ft.

The second hole, spotted 100 ft east of the first one, intersected more or less the same rock types and the best values intersected were as follow:

150.4 to 155.3, 0.03 oz Au/ton over a core length of 4.9 ft. 205.7 to 209.7, 0.03 oz Au/ton over a core length of 4.0 ft.

The third hole was located 100 ft west of the first hole. This hole failed to return any significant values.

The Dike Zone

This zone is described in Thomson (1941) as follow: «Gold occurs in a dike of altered diorite or gabbro, 3 to 3.5 geet in width, on claims L. 5499 and 5500. In places the dike is fractured and contains quartz and calcite stringers with associated pyrite. According to Mr. Butterfield, thorough bulk-sampling of the dike indicated a shoot 121 feet long and 3.25 feet wide, which averages \$7.40 per ton in gold. An additional 300 feet carries lower values, averaging less than \$3.00 per ton. Native gold was found in a quartz stringer in one trench. Drilling indicated low values in the dike.» This drilling just mentioned is not extensive since the old maps showed only 7 holes over a strike length of close to 900 feet. Bulk sampling as mentioned must have come from the old pit.

Three holes, 87-29, 30 and 31 were drilled here on 100-foot spacing to investigate this zone. The first hole was aimed at intersecting the zone under a deep pit previously dug on this zone. All holes collared and ended in basalt with minor ultramafic material. The holes did not intersect any significant mineralization or favorable rock types, nor did they intersect any significant values.

The West Boundary Area of the South Claims

Three holes were done along line 28+00 E to cross section the South claims near their west boundary with the Kerr Addison property. The area is clay-covered and no outcrop is present. The purpose of this drilling was to investigate the possibility that the Town zone could extend from the Kerr Addison property onto the South claims of Sheldon-Larder. From north to south, the holes intersected first basalt with minor ultramafic and clastics with

increasing amount of ultramafic toward the south. No significant values or interesting rock types were intersected. However, a sludge sample in hole 87-32 returned 0.325 oz Au/ton along 10 feet from 97 to 107 ft. No corresponding core samples were assayed. This remains to be checked.

#### CONCLUSIONS AND RECOMMENDATIONS

- 1) Prior to 1939, exploration work done on the South claims by Sheldon-Larder Mines Limited has consisted of extensive surface trenching, test pitting and sampling, and 60 surface holes numbered 1 to 60 for 22,143 ft. Following the war years, further work done by Kerr Addison during the 1946-1948 period consisted of 13 holes numbered 61 to 73 and 5 holes drilled underground from the Armistice Gold Mines 650- and 1250-foot levels for a total of 13,142 feet of surface drilling and 5,892 feet of underground drilling.
- 2) Since 1984, four exploration programs have been carried out by Armistice Resources Ltd to investigate the best targets located on the South claims. The programs have consisted of additional surface trenching and sampling and 12,550 ft of diamond drilling in 35 holes.
- 3) Although several holes were done for general exploration purposes, most of the work was concentrated on five separate mineralized zones: The South Mill zone, The North Mill zone, the Western zone, the Lamprophyre zone and the Dike zone.
- 4) Interesting values were intersected in both the South and North Mill zones and the Western zone by Aurelian Developers and Armistice Resources. However, results obtained on the the Lamprophyre and Dike zone were disappointing.
- 5) Within the South Mill zone, gold is free and values are associated with quartz flooding in green carbonate rocks.

- Within the North Mill zone, gold is free and values are associated with quartz flooding in green carbonate rocks. Gold values are also found associated with pyrite in mudstone. Gold values were also found associated with a mudstone clasts conglomerate if sufficient pyritized clasts are present and if pyrite is present in the black shale matrix.
- 7) Gold values found in the Western zone are associated with a pyritized mudstone clasts conglomerate.
- 8) The Town zone does not appear to extend on strike from the Kerr Addison property to the Sheldon-Larder South claims.
- 9) All gold-bearing zones appear to have limited strike length and depth potential. They are believed to have been sufficiently investigated both at depth and along their strike length.

The Sheldon-Larder South claims is certainly an interesting property in that gold values are widespread and due to the presence of drill intercepts with interesting economic potential. However, considering the enormous amount of exploration work that has been done to this date, it is believed that the chances of finding sizeable economic concentrations of gold values are slim.

Therefore, no further work is recommended.

Respectfully submitted

Sudbury, Ontario November 30, 1987

#### EFERENCES AND SOURCES OF INFORMATION

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- November 9, 1937, Report on the Diamond Drilling and Surface Exploration for the Period of August 1, 1937 to November 1, 1937, by S.C. Yule, Manager.
- November 12, 1937, Report on Sheldon-Larder Mines Limited, by M.F. Fairlie and W.H. Emens, Consulting Engineers.
- March 1, 1946 Notes on Sheldon Core, Relogged Feb. 26 and 27th, 1946.
  Includes notes on holes 2, 4, 5, 7, 10, 11, 14, 15, 19 and 53, by J.W.
  Baker, Chief Geologist, Kerr Addison Mines.
- May 8, 1946 Logs of surface holes 12, 16, 17, 21, 22, 32, 34, 35, 36, 37 and 38.
- June 11, 1948, Report to Sheldon-Larder Mines Limited on Results of Underground Drill Hole U-78, by J.W. Baker, Chief Geologist, Kerr Addison Mines.
- June 26, 1946, Report on Sheldon-Larder, by J.W. Baker, Chief Geologist, Kerr Addison Mines.
- July 26, 1948, Sheldon-Larder Mines Limited, Summary of Diamond Drilling, 1946 1948, by J.W. Baker.
- August 15, 1985, Progress Report on Sheldon-Larder's Mill Zone, Located in McGarry Township, Larder Lake Mining Division, Ontario for Aurelian Developers Limited, by G.J. Hinse.
- January 18, 1985, Report on the Properties of Sheldon-Larder Mines, Limited, Located in McGarry Township, Larder Lake Mining Division of Ontario for Aurelian Developers Limited, by G.J. Hinse.
- March 25, 1985, Progress Report on Sheldon-Larder's Mill Zone, Located in McGarry Township, Larder Lake Mining Division of Ontario, for the Period of August 1, 1984 to February 28, 1985, by G.J. Hinse.
- June 12, 1987, Progress Report on the Sheldon-Larder Project, McGarry Township, Larder Lake Mining Division of Ontario for the Period of March 1, 1985 to May 31, 1987 for Armistice Resources Ltd, by G.J. Hinse.

### APPENDIX I.

Geology of McGarry and McVittie townships:

Ontario Dept Mines, Ann Rept, v 50, pt 7, pp 90 to 92,

by J.E. Thomson, 1941.

extren

Pt. VII

an area about 250 feet by 200 feet in surface dimensions. The mineralization consists principally of pyrite and negligible amounts of pyrrhotite, sphalerite, and chalcopyrite.

In the summer of 1942, Connell Mining and Exploration Company, Limited, International Mining Corporation, and G. B. Webster did some exploration on the property, the work being under the direction of Jas. G. MacGregor, consulting geologist. Five short drill-holes were put down to explore the amygdaloidal rock, but no important sulphide concentrations were intersected. According to MacGregor, the drilling proved that the "dalmatianite-like" rock occurred as a flat-lying sheet about 60 feet in thickness and dipped to the south at an angle of from 25 to 35 degrees. Two vertical holes were drilled to the southwest of the main workings, but nothing of interest was found and the work was discontinued.

#### Rose Gold Mining Company, Limited

In 1940 the Rose Gold Mining Company, Limited, owned a group of 8 claims, which adjoin the property of Omega Gold Mines on the north in the central part of McVittie township. No recent development work on these claims has been reported.

The northern half of the property is underlain by Keewatin lavas, the southern half by conglomerate, greywacke, and trachyte of the Timiskaming series. There is some carbonatization along the conglomerate-lava contact. This contact has been offset by cross-faults at a few points.

Some small veins are found in old test-pits and trenches. In 1924 Hopkins<sup>1</sup> reported:--

Some gold was obtained by assay from surface veins on R.S.C. 298 [T. 2,857]; much diamond-drilling was done during 1922.

#### Sheldon-Larder Mines, Limited

Sheldon-Larder Mines, Limited, was organized in March, 1937, and acquired a group of 11 claims, which adjoin the property of Kerr-Addison Gold Mines on the southwest in McGarry township. A programme of surface development and diamond-drilling was carried on during 1937 and 1938. Sixty holes, aggregating 22,143 feet, were put down on different parts of the property. All work was suspended in November, 1938.

#### General Geology

The eastern part of the property is underlain by interbanded lavas, agglomerates, and tuffs of the Timiskaming series. Another band of Timiskaming lavas runs along the south side of Barber lake and cuts across the corner of claim L. 11,135. Massive pillowed and spherulitic lavas predominate in these areas, but they are traversed by zones of talc-chlorite schist, which are the locus of intense shearing movements. A prominent horizon of agglomerate and tuff lies stratigraphically above the lavas and strikes N. 30° E. between claims T. 1,955 and L. 4,898; it is cut off at either end by faulting.

Timiskaming sediments underlie most of the northwestern claims on the property. These sediments are also found along the lake shore on claims L. 30,691 and 5,792. Drilling in this locality has indicated that narrow horizons of agglomerate and tuff are interbanded with the greywacke and slate. A lamprophyre dike intrudes the lavas on claims L. 5,792 and 4,898; a narrow dike of altered diorite or gabbro occurs on claims L. 5,499 and 5,500. The northern shore. T on the 4.898 within main o tuff. Barber

L. 11.1

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P. E. Hopkins, Ont. Dept. Mines, Vol. XXXIII, 1924, pt. 3, p. 21.

extremity of the Cobalt series lies from 400 to 800 feet southeast of the lake shore, and isolated remnants occur on claim L. 5.499.

There are different areas of green and grey carbonate rock or "dolomite" on the property. The most prominent band extends from claim T. 1,955 to L. 4,898 and lies between the lavas and agglomerate. Certain unaltered areas within it show that the original rock was largely lava. West and north of the main carbonate body there are areas of partially carbonatized agglomerate and tuff. A small portion of the carbonate band that probably extends from the Barber-Larder to the Kerr-Addison mine lies in the northwest corner of claim L. 11,135. Green carbonate is developed within and adjacent to the lamprophyre dike on claims L. 5,792 and 4,898.

#### Structure

The Timiskaming rocks on the Sheldon-Larder claims have been folded into a syncline, the axis of which strikes about S. 45° W. across claim L. 11,135. This syncline pitches to the southwest. Both limbs of the fold have been truncated by faults striking N. 60°-65° E.

A number of these strike faults traverse the property and are indicated by wide zones of shearing. In some instances later carbonate replacement has masked the original shearing. The Larder Lake "break" cuts across the north-western extremity of claim L. 11,135. About 400 feet to the south a parallel graphite fault occurs along the contact of lavas and sediments. This has been traced westward to the underground workings of the Barber-Larder mine. Another wide sheared and faulted zone strikes N. 30° E., parallel to highway No. 66, on claim T. 1,932 of Armistice Gold Mines and extends into claim L. 4,898 on Sheldon-Larder ground. A fault striking N. 65° E. near the north shore of Larder lake truncates the agglomerate and carbonate bands on claim L. 30,691. To the east it follows the contact of the lavas and sediments. The wide carbonate band extending from claim T. 1,955 to L. 4,898 replaces an earlier sheared zone in the characteristic manner of all carbonate bodies in the area. Drill-holes across it show sections of tale-chlorite schist where carbonate replacement has not been sufficiently complete to mask the original shearing.

#### Gold Occurrences

To date gold has been found at a number of places on the property but nowhere in sufficient quantity to make an ore body. Mineralized areas and veins or stockworks of quartz occur in the carbonate bodies, basic dikes, and sheared zones.

A carbonatized and mineralized area occurs along a sheared zone at the contact of sediments and lavas on claims L. 30,691, T. 1,955, and L. 5,792. This contains three separate gold-bearing zones from 100 to 200 feet in length and from 2 to 10 feet in width. H. M. Butterfield, manager of the property, estimated that these would average less than \$3.00 per ton in gold and contain 225 to 250 tons per vertical foot.

Gold occurs in a dike of altered diorite or gabbro, 3 to 3.5 feet in width, on claims L. 5,499 and 5,500. In places the dike is fractured and contains quartz and calcite stringers with associated pyrite. According to Mr. Butterfield, thorough bulk-sampling of the dike indicated a shoot 121 feet long and 3.25 feet wide, which averages \$7.40 per ton in gold. An additional 300 feet carries lower values, averaging less than \$3.00 per ton. Native gold was found in a quartz stringer in one trench. Drilling indicated low gold values in the dike.

A surface discovery in mineralized carbonate material near the middle of

generalized geology and outline of ore bodies; Cross-section of 400 feet. Ore Zone, Kerr-Addison and Chesterville Mines. Scale, 1 inch to 400 feet.

the east line of claim L. 6,404 was trenched over a length of 240 feet and indicated a shoot up to 5.5 feet in width and possibly 40 to 50 feet in length, grading about

\$4.00 per ton in gold.

Gold was found along the contact of the lamprophyre dike on claim L. 5,792. This area was thoroughly trenched and sampled. All but one sample assayed less than \$4.00 per ton over widths of 1.5 to 3 feet.

#### Spectacle Larder Lake Mines, Limited

Spectacle Larder Lakes Mines, Limited, was organized in 1938 and acquired a group of 21 claims from the Yield Gold Mining Syndicate. In 1941 the company held the following claims: L. 32,991-96, 35,584-88, 35,510-12, 33,062-65, 33,076, 33,077, and 35,903. The property is situated in the vicinity of Spectacle lake in the west central part of McVittie township. A small amount of surface-trenching and diamond-drilling was done in 1939.

The rock exposures on the property consist largely of massive basic lava flows of the Keewatin series. Interbanded with these are small amounts of acid lavas and fragmentals. A few dikes of syenite and quartz porphyry cut the

lavas.

The lava flows on the property have been folded into an anticline, the axis of which strikes southeastward across the central part of Spectacle lake. Near the narrows that join the two parts of the lake there are some small quartz veins and stringer zones, which have been investigated.

#### Thib Gold Mines, Limited

In 1938 Thib Gold Mines, Limited, held a group of 11 claims in McVittie and Hearst townships in the vicinity of Enright point on the north shore of Larder lake. Most of the property underlies the waters of Larder lake. The original staking was done by Eli Thib during the earliest gold rush into the area. Showings were developed by test pits and open cuts. Most of the recent development work has been done by diamond-drilling under the lake near Enright point. Ten drill-holes, totalling 3,829 feet, were put down on the property in 1938.

On claims T. 1,997 and L. 25,410 the rocks are largely greywackes and slates of the Timiskaming series. A small amount of conglomerate occurs on the west side of claim T. 1,997 near the lake shore. The sediments are intruded by dikes of diorite, syenite porphyry, and lamprophyre. The diorite is some-

times carbonatized and cut by a network of quartz stringers.

The rock on Enright point is a highly altered diorite. It has been carbonatized and silicified and occasionally contains a little pyrite, chalcopyrite, and quartz stringers. Drilling indicated that a band of sediments 140 to 260 feet in width lies immediately southwest of the point. A zone of highly sheared talc-chlorite schist adjoins the sediments. One hole (No. 2) cut through the sheared zone and passed into a rock classified as basaltic lava. The true width of the sheared zone would be 175 to 200 feet. This is the locus of strong faulting movements along the lava-sediments contact. The sheared zone strikes northwest.

A stockwork of quartz veins occupies a fractured zone in highly carbonatized rocks on the lake shore northwest of Enright point. Some green fuchsite occurs with the carbonate. Part of the exposed area of the quartz-carbonate stockwork lies on Thib ground and the remainder on claim L. 1,947. It is very difficult to determine the nature of the original rock within the altered zone, but along the strike there are some exposures of conglomerate and it is probable that the

#### APPENDIX II.

Sheldon-Larder Mines Limited

Summary of Diamond Drilling, 1946 - 1948,

by J.W. Baker, Chief Geologist and W.S. Row, Manager,

Kerr Addison Mines Limited

dated July 26, 1948

#### SHELDON-LARDER MINES LTD

#### Summary of Diamond Drilling 1946 - 1948

Diamond drilling was started at the Sheldon-Larder property on July 31, 1946 and thirteen surface holes numbered 61 to 73 were drilled for a total of 13,142 feet. Surface drilling was stopped on April 17, 1947. On September 3, 1947, underground drilling was started from the west drift of the 650-foot level of the Armistice Gold Mines. Two diamond drill holes U-74 and U-75 were drilled for a total of 1350 feet. These holes were completed on November 1, 1947. From February 2 to June 4, 1948, three diamond drill holes, U-76, U-77 and U-78 were drilled from the 1250' level of the Armistice Gold Mines, for a total of 4542 feet.

In all, 13,142 feet of surface drilling and 5,892 feet of underground drilling was done for a total of 19,034 feet.

#### Horizons Investigated

The western zone, where considerable gold was found in surface trenching and some values obtained in previous shallow drilling was tested by D.D.H.'s 61, 71, 72 and 73. The main carbonate zone, running north-east south-west across the center of the property was investigated at depth by seven surface holes, 62, 63, 66, 67, 68, 69 and 70 and by a long underground drill hole U-78 from the 1250-foot level of the Armistice Gold Mines. The main Larder Lake Break running across the northwest corner of the property was investigated by two surface holes 64 and 65 and underground drilling from the Armistice Gold Mines. D.D.H. U-78, drilled from the face of the east drift of the 1250-foot level of the Armistice Gold Mines, cut across the northeast section of the property near Kerr Addison Gold Mines.

#### Drilling Results

At a depth of 405.9 feet in D.D.H. 63 a small speck of visible gold was found in a quartz stringer in brown carbonate breccia. The core from 403.6 to 407.0 feet assayed 0.02 ounce per ton and the sludge from 400 to 410 feet assayed

ouly 26, 1948 - SHELDON-LARDER MINES LTD - Summary of Diamond Drilling - 1946 - 1948.

0.04 ounce per ton. D.D.H. 66 was put down on the same vertical section and visible gold was found at 334.6 feet and 338.0 feet in quartz stringers in talc breccia. The core from 332.5 to 335 feet returned 0.01 ounce per ton, from 335.0 to 340.0 feet assaying 0.30 ounce per ton. The intersection in D.D.H. 66 was about 110 feet higher in elevation and 125 feet south-east of the visible gold met in D.D.H. 63. D.D.H.'s 67, 68 and 69 were put down at 100-foot intervals along strike but no further values were obtained.

From 815 to 865 feet in D.D.H. 65, a zone of well mineralized vesicular flow with considerable quartz fractures was found. However, the best assay returned from this section was 0.06 ounce per ton and further drilling from underground failed to find any continuation of this zone.

No values were obtained from any drilling across the Larder Lake Break except for an intersection in D.D.H. U-75 which returned 0.20 ounce per ton over 18 inches. This intersection was along a dike contract in sediments on the south side of the main break.

The drilling on the western zone failed to indicate any ore and although several sections of well-mineralized fragmental flow were cut, the best assay obtained was 0.08 ounce per ton.

D.D.H. U-76, drilled from the station on the 1250-foot level of the Armistice Gold Mines gave a complete cross section across the center of the property but no assays of any importance were obtained. D.D.H. U-78 also failed to return any values.

J.W. Baker

W.S. Row

# APPENDIX III.

Diamond Drill Logs, Holes 87-22 to 87-35.

```
Company: Armistice Resources Ltd.
                                                               Hole No. 87 - 22
   ject: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 1
Level: Surface
                             Core Saved or Discarded: Stored at Services d'Exploration
Date Started: 17.06.87
                             Date Finished: 22.06.87
                                                               Core Size: BO
Direction: Grid North
                             Logged by: Guy J. Hinse
                                                        Signed:
Inclination: -50
                                         Eddy Cordova
                                                        Signed:
Total Depth: 597.0 feet.
                             Casing Pulled: (X) or Left: ( ) Acid Tests:
                                                               At: 150' -49° corr.
At: 300' -46° corr.
Location of Collar: L 8+00 W 0+65 N
Drilled by: Les Forages Groleau (1981) Ltee
                                                               At: 450' -43°
559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1
                                                                              corr.
                                                               At: 597' -41°
                                                                              corr.
Footage
                Geological & Physical Description
                                                       Sample From - To
                                                                              Au
From - To
                                                       Number
                                                                            oz/ton
  0.0
        6.0 Casing.
  6.0
        9.0 Conglomerate, clast supported, slightly stretched, 4 x 10 mm, mostly buff
             cherty, minor smaller white quartz, 10-20% black shaly drapes. Lineated 45°
             to core axis. Sharp lower contact.
  9.0 64.9 Green carbonate, dull green with sections of dark grey and buff, 10 to 20%
             quartz flooding. Massive to brecciated to locally lineated at 45° to core
             axis. Only traces of pyrite locally.
                                                        7251
                                                                9.0
                                                                       14.0
                                                                              TR
                                                                       19.0
                                                        7252
                                                               14.0
                                                                              TR
                                                        7253
                                                                             0.015
                                                               19.0
                                                                       24.0
                                                        7254
                                                               24.0
                                                                       29.0
                                                                              TR
                                                        7255
                                                                      34.0
                                                              . 29.0
                                                                              TR
                                                        7256
                                                               34.0
                                                                     39.0
                                                                              TR
                                                        7257 39.0 44.0
                                                                              TR
                                                        7258
                                                              44.0
                                                                     49.0 - TR
                                                        7259
                                                               49.0
                                                                       54.0
                                                                              TR
                                                        7260
                                                               54.0
                                                                       59.0
                                                                              TR
                                                        7261
                                                               59.0
                                                                       64.9
                                                                              NIL
 64.9 110.0 Mostly buff with minor green carbonate.
                                                       Coarsely brecciated 3 - 4
             cm. Lineated locally at 45° to core axis. Up to 10% quartz flooding
                                                        7262
                                                               64.9
             few specks of pyrite.
                                                                       70.0
                                                                              TR
                                                        7263
                                                               70.0
                                                                       75.0
                                                                              NIL
                                                                       80.0
                                                        7264
                                                               75.0
                                                                              TR
                                                        7265
                                                               80.0
                                                                     85.0
                                                                              TR
                                                        7266
                                                               85.0
                                                                       90.0
                                                                              TR ·
                                                        7267
                                                               90.0
                                                                       95.0
                                                                              TR
                                                        7268
                                                               95.0
                                                                      100.0
                                                                              TR
                                                        7269
                                                              100.0
                                                                      105.0
                                                                              NIL
                                                        7270
                                                              105.0
                                                                     110.0
                                                                              NIL
             107.0 mostly medium dark grey carbonate with minor dull green, less
             than a few % of quartz flooding. Still coarsely brecciated with the
             odd appearance of black sand in matrix. Few specks of pyrite.
                                                        7271
                                                              110.0
                                                                      115.0
                                                                              TR
                                                        7272
                                                              115.0
                                                                      120.0
                                                                              TR
                                                        7273
                                                              120.0
                                                                      125.0
                                                                              TR
                                                        7274
                                                              125.0
                                                                      130.0
                                                                              TR
                                                        7275
                                                              130.0
                                                                      135.0
                                                                              TR
                                                        7276
                                                              135.0
                                                                     140.0
                                                                              TR
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hpany: Armistice Resources Ltd. Hole No. 87 - 22 Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 2 Footage Geological & Physical Description Sample From - To Au From - To Number oz/ton 7277 140.0 145.0 TR 7278 145.0 150.0 0.12 AVERAGE: 145.0 to 160.0, 0.07/15.0 ft 7279 150.0 155.0 NIL 155.0 7280 160.0 0.08 160.0 7281 165.0 TR 7282 165.0 170.0 NIL 7283 170.0 175.0 TR 175.0 7284 180.0 TR 7285 180.0 185.0 NIL 190.0 7286 185.0 TR 190.0 7287 195.0 0.005 195.0 7288 200.0 TR 7289 200.0 205.0 TR 7290 205.0 210.0 TR 7291 210.0 TR 213.0 7292 213.0 216.3 NIL 216.3 365.8 Conglomerate, 60 - 70% mostly buff albitized mudstone slightly stretched clasts up to 3 cm, average 1 cm, minor green chlorite and black shale clasts in a green chlorite or black shale matrix. Up to 10% pyrite, predominantly in matrix. Up to 10% pyrite in graphitic shale sections. Lineated 35°to core axis. Minor foot-long section of graphitic shale. Very minor black drapes in first 10' of more clasts rich conglomerate. 216.3 1 - 2% disseminated pyrite. 7293 222.0 TR 7294 222.0 228.0 0.01 287.0 to 297.0, few black drapes. 317.0 on, few black drapes. 347.0 on, clasts size & number increases to clast supported conglomerate. 365.5 388.0 Dull grey buff green carbonate, less than 2% quartz flooding. of pyrite. 382.0 to 388.0, few up to 4 cm wide black tourmaline breccia. 365.5 NIL 7295 7296 370.0 375.0 TR 7297 375.0 380.0 TR 7298 380.0 NIL 384.0 7299 384.0 388.0 NIL 388.0 480.4 As before, 216.3 to 365.8. 7300 480.4 482.9 480.4 482.9 Dull green carbonate. NIL 482.9 486.0 Conglomerate. 486.0 496.0 Grey mudstone, traces of fine pyrite, massive. 7301 486.0 491.0 NIL

7302

491.0

496.0

NIL

pany: Armistice Resources Ltd.

Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

Hole No. 87 - 22
Page No. 3

Footage From - To	Geological & Physical Description	Sample From - To Number	Au oz/ton
496.0 526.5	Conglomerate as before, 60° to core ax	is.	
526.5 547.7	Grey massive mudstone, traces of fine sections of slighly stretched conglome		
547.7 559.2	Conglomerate, some rimmed clasts, one predominantly a green chlorite matrix		
559.2 568.5	Grey massive mudstone, traces of fine	pyrite.	
568.5 597.0	Conglomerate, few mudstone clasts in a core axis.	green chlorite matri	x, 15° to
597.0	End of hole		

# SLUDGE SAMPLES

Sample Number	From	- To	Gold Oz/ton	Sample Number	From	- To	Gold Oz/ton	Sample Number		- To	Gold Oz/ton
			·				•				*
6633	12.0	17.0	0.005	6634	17.0	27.0	0.005	6635	27.0	37.0	TR
6636	37.0	47.0	0.01	6637	47.0	57.0	0.005	6638	57.0	67.0	0.005
6639	67.0	77.0	0.005	. 6640	77.0	87.0	0.01	6641	87.0	97.0	0.01
6642	97.0	107.0	0.02	6643	107.0			6644	117.0		0.02
6645						147.0		.0: 6647		157.0	
6648						177.0				187.0	
6651	187.0		TR		197.0					217.0	0.005
6654	217.0		0.005			237.0		6656		247.0	
6657	247.0	257.0	0.005	6658	257.0	267.0	0.01	6659	267.0	277.0	TR
6660	277.0	287.0	TR	6661	287.0	297.0	TR	6662	297.0	307.0	TR
6663	307.0	317.0	TR	6664	317.0	327.0	0.005	6665	327.0	337.0	0.005
6666	337.0	347.0	0.005	6667	347.0	357.0	TR	6668	357.0	367.0	TR
6669	367.0	377.0	TR	6670	377.0	387.0	TR	6671	387.0	397.0	TR
6672	397.0	407.0	0.02	6673	407.0	417.0	0.01	6674	417.0	427.0	TR
6675	427.0	437.0	0.02	6676	437.0	447.0	0.01	6677	447.0	457.0	TR
6678	457.0	467.0	TR	6679	467.0	477.0	TR	6680	477.0	487.0	0.005
6681	487.0	497.0	TR	6682	497.0	507.0	TR	6683	507.0	517.0	TR
6684	517.0	527.0	0.005	6685	527.0	537.0	TR	6686	537.0	547.0	0.005
6687	547.0	557.0	0.005	6688	557.0	567.0	0.005	6689	567.0	577.0	TR
6690	577.0	587.0	0.01	6691	587.0	597.0	0.01		*		

October 28, 1987.

Ampany: Armistice Resources Ltd. Hole No. 87 - 23 bject: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 1 Level: Surface Core Saved or Discarded: Stored at Services d'Exploration Date Started: 22.06.87 Direction: 155 Date Finished: 24.06.87 Core Size: BQ Logged by: Guy J. Hinse Signed: Inclination: -60° Signed: Eddy Cordova Total Depth: 307.0 feet. Casing Pulled: (X) or Left: () Acid Tests: -58° Location of Collar: L 4+48 E 7+26 N At: 150' -51<sup>0</sup> At: 307' Drilled by: Les Forages Groleau (1981) Ltée 559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1 At: Geological & Physical Description Footage Sample From - To Au From - To Number oz/ton 0.0 3.0 Casing. 3.0 21.5 Grey mudstone (basalt?), traces of fine pyrite. 3.0 to 14.5, coarsely brecciated, dewatering? 21.5 48.6 60-70% stretched mudstone clasts in a black matrix, 1 - 2% pyrite, 45° to core axis. Clasts average 1-2 cm, up to 7-8 cm. 48.6 166.0 Grey massive mudstone (basalt?), up to 1 - 2% disseminated pyrite locally. 166.0 173.3 Conglomerate, grey mudstone and green chlorite clasts in a chloritic matrix. 173.3 213.0 Grey massive mudstone or basalt. 175.0, carbonate filled vesicules. 213.0 307.0 Conglomerate, compact, up to 70% 3 cm, average 1 cm, basalt clasts in a a black shaly matrix. Less than 1% pyrite. 267.0, clasts are stretched, more matrix, few black drapes. 307.0 End of hole

pany: Armistice Resources Ltd.

Hole No. 87 - 23

Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

Page No. 2

Footage From - To Geological & Physical Description

Sample From - To Number

Au oz/ton

## SLUDGE SAMPLES

Sample Number	From	- To	Gold Oz/ton	Sample Number		- To	Gold Oz/ton	Sample Number		- To	Gold Oz/ton
6692	6.0	16.0	TR	6693	16.0	26.0	0.01	6694	26:0	36.0	0.005
6695	36.0	46.0	ŤR	6696	46.0	56.0	0.005	6697	56.0	66.0	TR
<b>669</b> 8	66.0	76.0	0.01	6699	76.0	86.0	0.02	6700	86.0	96.0	0.005
6701	96.0	106.0	TR	6702	106.0	116.0	TR	6703	116.0	126.0	0.005
6704	126.0	136.0	TR	6705	136.0	146.0	TR	6706	146.0	156.0	TR
6707	156.0	167.0	TR	6708	167.0	177.0	TR	6709	177.0	187.0	TR
6710	187.0	197.0	TR	6711	197.0	207.0	TR	6712	207.0	217.0	TR
6613	217.0	227.0	TR	6714	227.0	- 237.0	TR	6715	237.0	247.0	TR
6716	247.0	257.0	TR See Ear	6717	257.0	267.0	TR	6718	267.0	277.0	htm 0.005
6719	277.0	287.0	TR	6720	287.0	297.0	0.005	6721	297.0	307.0	

October 28, 1987.

```
Company: Armistice Resources Ltd.
                                                               Hole No. 87 - 24
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario
                                                               Page No. 1
Level: Surface
                             Core Saved or Discarded: Stored at Services d'Exploration
Date Started: 25.6.87 Direction: 3350
                              Date Finished: 29.6.87
                                                                Core Size: BQ
                             Logged by: Guy J. Hinse
                                                        Signed:
Inclination: -50°
                                                        Signed:
                                         Eddy Cordova
Total Depth: 587.0 feet.
                             Casing Pulled: (X) or Left: ( ) Acid Tests:
                                                               At: 150' -46°
Location of Collar: L 0+00 7+50N
                                                               At: 300' -43°
Drilled by: Les Forages Groleau (1981) Ltée
                                                               At: 450' -410
559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1
                                                               At: 587' -410
Footage
                Geological & Physical Description
                                                       Sample From - To
                                                                              Au
From - To
                                                       Number
                                                                            oz/ton
  0.0
        8.0 Casing.
  8.0 51.5 Ultramafic carbonate, brecciated, 20% white carbonate matrix, barren, 35°
       to core axis.
             44.0 on, grading into a green ultramafic carbonate.
      62.0 Green carbonate, up to 30% milky quartz flooding and 10% white carbonate.
                                                              7303
                                                                     51.5
                                                                              56.5
                                                                                    TR
                                                                              62.0
                                                              7304
                                                                      56.5
                                                                                    NIL
 62.0 78.5
             Grey massive mudstone, traces of fine pyrite.
                                                              7305
                                                                      62.0
                                                                              67.0
                                                                                    NIL
                                                                              73.0
                                                              7306
                                                                      67.0
                                                                                    TR
                                                              7307
                                                                      73.0
                                                                              78.5 NIL
 78.5 141.0
             Ultramafic carbonate, massive, talcy locally to almost a soapstone.
             Barren.
141.0 250.4 Buff ultramafic carbonate, up to 10% milky quartz and white carbonate.
             169.2 - 171.5, grey massive mudstone medium grained, sharp contacts
             at 55^{\circ} and 45^{\circ}.
             Highly siliceous, fragmented, some quartz flooding.
                                                              7308
                                                                      199.9 202.5
250.4 293.1 Buff carbonate, less than 10% quartz flooding.
                                                              Barren, massive.
             White to grey quartz-rich.
                                                              7309
                                                                      258.6 262.8 NIL
293.1 371.0 Green carbonate, less than 10% quartz flooding, massive, barren.
                                                                      293.1
                                                              7310
                                                                             298.0 NIL
                                                              7311
                                                                      298.0
                                                                             303.0
                                                                                    NIL
                                                                             308.0
                                                              7312
                                                                      303.0
                                                                                    NIL
                                                              7313
                                                                      308.0
                                                                             313.0
                                                                                    TR
                                                                      313.0
                                                                             318.0 NIL
                                                              7314
                                                              7315
                                                                      318.0
                                                                             323.0 NIL
                                                              7316
                                                                      323.0
                                                                             328.0 0.01
                                                               7317
                                                                      328.0
                                                                             333.0 NIL
                                                              7318
                                                                      333.0
                                                                             338.0 0.005
```

End of hole

587.0

Cany: Armistice Resources Ltd.
Project: Sheldon-Larder, McGarry Twp., Ontario

Hole No. 87 - 24 Page No. 2

Troject. Sile	ridon-Edition, ricularly lapt, ontailo	rage N	0. 2
Footage From - To	Geological & Physical Description	Sample From - Number	To Au oz/ton
		7320 7321 7322 7323 7324	338.0 343.0 0.005 343.0 348.0 NIL 348.0 353.0 TR 353.0 358.0 TR 358.0 363.0 NIL 363.0 368.0 0.005 368.0 371.0 NIL
371.0 388.9	Dirty grey carbonate.		
388.9 453.7	Conglomerate, 70% stretched clasts, caverage 1-2 cm, up to 5 cm in green-graxis, 1-2% pyrite in matrix.		
453.7 527.6	Ultramafic conglomerate.		
	475.2 to 478.5, grey mudstone, barren	, massive.	
527.6 540.3	Conglomerate, 70% stretched clasts, as in a black shaly matrix. Some 1-2% cm		
540.3 558.8	Ultramafic conglomerate, 1-2% pyrite.		
558.8 587.0	Conglomerate as before, 527.6 to 540.3 matrix. Some black shale clasts.	3.65% clasts in	a black shaly

Sompany: Armistice Resources Ltd. roject: Sheldon-Larder South Claims, McGarry Twp., Ontario

Hole No. 87 - 24

Page No. 3

Geological & Physical Description Sample From - To Au From - To Number oz/ton

## SLUDGE SAMPLES

							_				
Sample Number	From	- To	Gold Oz/ton	Sample Number	From	- To	Gold Oz/ton	Sample Number	From	- To	Gold Oz/ton
6722	17.0	27.0	TR	6723	27.0	37.0	0.005	6724	37.0	47.0	0.005
6725	47.0	57.0	TR	6726	57.0	67.0	TR	6727	67.0	77.0	0.005
6728	77.0	87.0	0.005	6729	87.0	97.0	0.005	6730	97.0	107.0	0.01
6731	107.0	117.0	TR	6732	117.0	127.0	0.005	6733	127.0	137.0	0.005
6734	137.0	147.0	0.005	6735	147.0	157.0	0.005	6736	157.0	167.0	0.005
6737	167.0	177.0	0.005	6738	177.0	187.0	0.005	6739	187.0	197.0	TR
6740	197.0	207.0	0.005	6741	207.0	217.0	TR	6742	217.0	227.0	0.005
6743	227.0	237.0	0.005	6744	237.0	247.0	0.005	6745	247.0	257.0	0.005
6746	257.0	267.0	TR	6747	267.0	277.0	TR	6748	277.0	287.0	0.005
6749	287.0	297.0	TR	6750	297.0	307.0	TR	6751	307.0	317.0	TR
6752	317.0	327.0	TR	6753	327.0	337.0	TR	6754	337.0	347.0	0.005
6755	347.0	357.0	TR	6756	357.0	367.0	TR	6757	367.0	377.0	TR
6758	377.0	387.0	TR	6759	387.0	397.0	0.005	6760	397.0	407.0	TR
6761	407.0	417.0	TR	6762	417.0	427.0	TR	6763	427.0	437.0	TR
6764	437.0	447.0	TR	6765	447.0	457.0	TR	6766	457.0	467.0	0.005
6767	467.0	477.0	TR	6768	477.0	487.0	TR	6769	487.0	497.0	TR
6770	497.0	507.0	TR	6771	507.0		0.005	6772	517.0	527.0	TR
6773	527.0	537.0	TR	6774	537.0	547.0	TR	6775	547.0	557.0	TR
6776	557.0	567.0	TR	6777	567.0			6778	577.0		TR

October 28, 1987.

Description of Date Started Direction: 3 Inclination: Total Depth: Location of Drilled by:	istice Resources Ltd. Idon-Larder South Claims, McGarry Twp., Oce Core Saved or Discarded: 29.6.87 Date Finished: 1.7.87 350 Logged by: Guy J. Hinse -500 Eddy Cordova 603 feet. Casing Pulled: (X) or Le Collar: L 1+00E 7+50 N Les Forages Groleau (1981) Ltée Emiscamingue, C.P. 25, Rouyn, Québec J9X	ntario Page Stored at Ser Core Signed: Signed: Acid At: 1 At: 3	Tests: .50' -47	'Exploration Q o o
Footage From - To	Geological & Physical Description	Sample From - Number		Au oz/ton
0.0 17.0	Casing.			
17.0 46.5	40% ultramafic fragments, 2 - 3 cm. in a quartz, barren.	grey carbonat	te matri	x with 10%
46.5 75.6	Dirty grey carbonate, massive to laminat fragments or clasts locally. Barren.	ed at 40° to o	core axi	s. Few
75.6 102.3	Conglomerate, 40% well-rounded carbonate cm, up to 10 cm, compact, minor smaller in a lighter grey carbonate - rich matriquartz flooding, barren.	stretched blac	k shaly	clasts
102.3 219.3	Ultramafic conglomerate, barren. Very f in - situ breccia.	ew clasts, loc	ally lo	oks like an
	30% quartz, traces of pyrite.	7326	184.5	187.7 TR
	205.7 on, increasing grey carbonate.	:		
219.3 238.2	Grey carbonate, minor buff and weak gree quartz flooding. Few specks of pyrite.	n carbonate, 1	ess tha	n 10%
	40% quartz 25% quartz	7327 7328 7329 7330	219.3 227.4 229.6 233.6	220.4 TR 229.6 TR 233.6 0.005 238.2 TR
238.2 288.9	Green-buff carbonate, less than 10% quar	tz, few specks	of pyr	ite.
	10% quartz 2% quartz 1% quartz 2% quartz 5% quartz 3% quartz	7331 7332 7333 7334 7335 7336 7337 7338	238.2 243.0 248.0 253.0 258.0 263.0 268.0 273.0	273.0 NIL 278.0 0.005
	1% quartz 13% quartz	7339 7340	278.0 283.0	283.0 TR 288.9 TR

Footage From - To	Geological & Physical Description	Sample From Number		Au z/ton
288.9 312.5	Buff ultramafic carbonate, massive, ba	irren.		
312.5 335.1	Buff grey carbonate, massive, barren.	7041	210 5 7	17 5 0 005
	2% quartz	7341 7342		317.5 0.005 322.5 TR
	Traces of pyrite	7343		327.5 NIL
	Traces of pyrite	7344		331.1 NIL
	2% quartz, traces of pyrite	7345	331.1	335.1 NIL
35.1 347.0	Green-dirty grey carbonate, massive, b	parren, less tha	n 10% quai	rtz.
	7% quartz	7346	335.1	337.0 NIL
	3% quartz	7347		
		7348	342.0	347.0 TR
347.0 348.7	Grey sandstone, fine to medium grained and drapes, traces of pyrite, sharp co			
348.7 399.6	Conglomerate, 50% grey mudstone, some clasts, average 5 mm, up to 3 cm, comp 2 - 3% pyrite in matrix and locally in	pact, sharp, hig	hly silici	ified,
	1% pyrite	7349	348.7	352.0 TR
	2% pyrite	7350	352.0	357.0 NIL
	1% pyrite	7351		362.0 NIL
	5% pyrite, 2% quartz			365.0 0.01
	5% pyrite, 2% quartz		365.0	367.3 0.05 369.5 0.04
	10% pyrite, 1% quartz 4% pyrite, 1% quartz	7354 7355		372.5 0.04
	4% pyrite, 10% quartz	7356		376.2 0.01
	2% pyrite, 1% quartz	7357		381.2 0.005
	1% pyrite	7358	381.2	382.2 TR
	5% pyrite, 2% quartz	7359		385.5 0.05
	3% pyrite, 4% quartz	7360 7361		390.5 0.005 396.3 TR
	2% pyrite, 1% quartz 90% quartz, 2% quartz, traces of chal	copyrite 7362		
	AVERAGE: 365.0 to 372.5, 0.036 over 7. 365.0 to 385.5, 0.025 over 20	.5 ft.		
	387.0, shaly, silty at 30° to core axi			
399.6 603.0	Conglomerate, 40% grey mudstone, averain a black shaly matrix. 2% pyrite in	age 5mm up to 3	cm, subang to core ax	gular is.
		7363	399.6	404.4 0.015
503.0	End of hole			
JUJ.U	LIIU VI IIVIE			

ompany: Armistice Resources Ltd. roject: Sheldon-Larder South Claims, McGarry Twp., Ontario

Hole No. 87 - 25

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Footage Geological & Physical Description From - To Sample From - To Number Au oz/ton

## SLUDGE SAMPLES

							-				
Sample Number	From	- To	Gold Oz/ton	Sample Number	From	- To	Gold Oz/ton	Sample Number	From	- To	Gold Oz/ton
6779 6782 6785 6788 6791 6794 6797 6800 6803 6806 6809 6812 6815 6818 6821 6824 6827 6830 6833	27.0 57.0 87.0 117.0 147.0 177.0 207.0 237.0 267.0 357.0 357.0 417.0 447.0 477.0 507.0 507.0	37.0 67.0 97.0 127.0 157.0 187.0 217.0 247.0 307.0 367.0 367.0 427.0 457.0 457.0 517.0	TR TR TR 0.005 TR 0.005 TR TR TR Nil 0.005 0.09 0.12 0.03 0.04 0.03 0.005 0.02 TR	6780 6783 6786 6789 6792 6795 6798 6801 6804 6807 6810 6813 6816 6819 6822 6825 6828 6831 6834	37.0 67.0 97.0 127.0 157.0 187.0 217.0 247.0 307.0 367.0 427.0 457.0 457.0 517.0 547.0	77.0 107.0 137.0 167.0 197.0 227.0 257.0 317.0 347.0 407.0 497.0 527.0 557.0	TR 0.005 TR TR 0.005 Nil 0.005 TR TR TR TR TR 0.335 0.04 0.04 0.04 0.04 0.005 TR 0.005 TR	6781 6784 6787 6790 6793 6796 6799 6802 6805 6808 6811 6814 6817 6820 6823 6826 6829 6832 6835	407.0 437.0 467.0 497.0 527.0 557.0	417.0 447.0 477.0 507.0 537.0 567.0	0.01 TR TR 0.005 0.005 Nil TR 0.005 0.005 0.08 0.08 0.005 0.03 TR TR TR
6836	597.0	603.0	2 9								

October 28, 1987.

```
pany: Armistice Resources Ltd.
                                                             Hole No. 87 - 26
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario
                                                             Page No. 1
                            Core Saved or Discarded: Stored at Services d'Exploration
Level: Surface
Date Started: 2.7.87 Direction: 155
                            Date Finished: 3.7.87
                                                             Core Size: BQ
                            Logged by: Guy J. Hinse
                                                      Signed:
Inclination: -50°
                                       Eddy Cordova
                                                      Signed:
Total Depth: 297.0 feet. Casing Pulled: (X) or Left: ( ) Acid Tests:
                                                             At: 150' -50°
Location of Collar: L 15+62E at TL 10+00N
                                                             At: 297' -480
Drilled by: Les Forages Groleau (1981) Ltée
559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1
                                                             At:
Footage
               Geological & Physical Description
                                                     Sample From - To
                                                                           Āu
From - To
                                                     Number
                                                                         oz/ton
  0.0 27.0 Casing.
 27.0 67.0 Ultramafic, 20% white carbonate, massive barren.
 67.0 151.0 Basalt, dark green, massive to weakly foliated at 40° to core axis.
            Crisscrossed by 10% quartz and calcite. Traces of pyrite.
            90.0 to 91.6, sheared in ultramafic from 90.0 to 93.2 at 40° to core axis.
            125.0 to 125.5, shear zone, talcy, 37° to core axis.
            130.0 to 151.0, lineated at 50° to core axis.
            137.0 to 151.0, some flow breccia fragments.
151.0 157.7 Flow breccia, basalt fragments in 20% quartz-carbonate matrix, barren.
157.7 162.5 Ultramafic, 50% white carbonate, minor quartz, barren, and
162.5 187.7 Brilliant green carbonate, 15% quartz flooding, 1% pyrite.
            10% quartz, 1% pyrite
                                                      7364
                                                            162.5
                                                                   167.3
                                                                           TR
            10% quartz, traces of pyrite
                                                      7365
                                                            167.3
                                                                   172.0
                                                                         0.01
                                                      7366
            10% quartz, 3% pyrite
                                                            172.0
                                                                 177.0
                                                                          0.03
            20% quartz,
                         2% pyrite
                                                      7367
                                                            177.0
                                                                   182.0
                                                                          0.01
                                                      7368
                                                                   187.0
            10% quartz, 2% pyrite
                                                            182.0
                                                                          0.005
187.0 218.5 Buff sandstone, somewhat recrystallized, fine to medium grained,
            massive to weakly foliated at 36° to core axis.
            213.0 on, some ghost fragments.
            5% quartz, 2% pyrite
                                                      7369
                                                            199.4
                                                                   204.7
                                                                          0.01
            30% quartz, 3% pyrite
                                                      7370 204.7
                                                                   208.1 0.015
218.5 230.6 Green carbonate, soft, laminated 45°, 20% white carbonate bands, barren in
            pyrite.
            No quartz or pyrite
                                                      7371
                                                            218.5 224.6
                                                                           TR
            No quartz or pyrite
                                                      7372 224.6 230.6
                                                                           TR
```

Omany: Armistice Resources Ltd.

Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

Hole No. 87 - 26

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Footage From - To	Geological & Physical Description Sample From - To Au Number oz/ton
230.6 247.2	Laminated ultramafic (40-45° to core axis), 40% white carbonate and minor quartz. Barren in pyrite.
247.2 262.0	Dark green basalt, massive, cut by irregular calcite vein (5%). 1% pyrite, minor quartz.
262.0 271.0	Chlorite-carbonate mafic tuff, interflow. Barren in pyrite.
271.0 297.0	Green basalt, medium grained, massive, irregular carbonate vein equals 5%. Less than 1% pyrite.
297.0	End of hole.

## SLUDGE SAMPLES

Sample Number		- To	•						From - To	Gold Oz/ton
6851	37.0 67.0 97.0 127.0 157.0 187.0 217.0	77.0 107.0 137.0	0.005 TR 0.005 TR 0.005 TR TR	6837 6840 6843 6846 6849 6852 6855	77.0 107.0 137.0 167.0 197.0	87.0 117.0 147.0 177.0 207.0	TR 0.005 TR 0.02 TR 0.02	6841 6844 6847 6850 6853	57.0 67.0 87.0 97.0 117.0 127.0 147.0 157.0 177.0 187.0 207.0 217.0 237.0 247.0	0.005 0.01 0.005 TR 0.005 0.005
7 7 7 1	247.0 277.0	257.0 287.0	TR TR		257.0 287.0		TR TR	6859	267.0 - 277.0	TR

October 28, 1987.

```
Canny: Armistice Resources Ltd.
                                                              Hole No. 87 - 27
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario
                                                              Page No. 1
                            Core Saved or Discarded: Stored at Services d'Exploration
Level: Surface
Date Started: 3.7.87
Direction: 155
                         Date Finished. ....
Logged by: Guy J. Hinse
Eddy Cordova
                                                              Core Size: BQ
                                                       Signed:
Inclination: -50°
                                        Eddy Cordova Signed:
Total Depth: 300.0 feet. Casing Pulled: (X) or Left: ()
                                                              Acid Tests:
                                                              At: 150' -50°
Location of Collar: L 16+62E at TL 10+00N
                                                              At: 300' -49<sup>0</sup>
Drilled by: Les Forages Groleau (1981) Ltée
559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1
                                                              At:
                Geological & Physical Description
                                                      Sample From - To
                                                                            Au
Footage
From - To
                                                      Number
                                                                          oz/ton
  0.0
        6.0 Overburden
  6.0 105.0 Green basalt, fine to medium grained, massive to weakly foliated at 37°ca.
             Strongly carbonatized, 10-15% carbonate bands. Occassionally brecciated,
             interflow breccia, barren to traces of pyrite.
             51.5 to 54.0, Sheared, developing strong schistosity at 47° to core axis.
             69.6 to 79.8, Purplish-green ultramafic moderately carbonized, fine grained,
             massive, 15% carbonate bands at 43° to core axis.
             89.7 to 93.2, Ultramafic similar as above. Carbonate bands at 48° to core
             axis. Barren.
105.0 116.3
             Purplish green ultramafic, fine grained and massive, 25% carbonate bands at
             43° to core axis and with serpentine in bands, Minor quartz flooding.
             Barren in pyrite.
116.3 140.4 Green mafic tuff. Foliated at 44° to ca. Moderately carbonatized. May notice
             some flattened mafic clasts. 5-10 % carbonate bands. In places, may note
             some brecciated basalt, 127.8 to 129.0, 135.1 to 137.8.
             Quartz flooding
                                                       7373 117.3 121.7 0.005
140.4 142.4 Green brecciated basalt, 15-20% carbonate matrix. 1% pyrite.
142.4 150.4 Green carbonated mafic tuff, 35% carbonate banding, foliated at 44° to core
             axis. Barren in pyrite.
150.4 161.1 Grey green carbonate with 10-13% quartz flooding. 1-2% pyrite.
             25 - 30% quartz carbonate, 1-2%pyrite
                                                       7374 150.4
                                                                    155.3 0.03
             1% quartz veining,1-2% pyrite
                                                       7375
                                                            155.3
                                                                    157.6 0.01
             20% quartz veining, 2% pyrite
                                                       7376
                                                             157.6
                                                                    161.4 0.01
161.4 205.7
             Grey buff sandstone. Fine to medium grained massive, 3% quartz flooding,
             2-3% pyrite, weakly carbonatized.
             50% quartz flooding, 1-2% pyrite
                                                       7377 161.4 167.4
                                                                            TR
                                                       7378 167.4 172.0
             5% milky quartz, 3% pyrite
                                                                            TR
                                                      7379 172.0
             1-2% milky quartz, 3% pyrite
                                                                    177.0
                                                                            TR
                                                       7380
                                                             177.0
                                                                    182.0
                                                                            TR
             3% pyrite
             1% quartz, 2-3% pyrite
                                                       7381
                                                             182.0
                                                                    187.0
                                                                            TR
                                                       7382
             3-4% quartz flooding, 3% pyrite
                                                             187.0 192.0
                                                                            TR
```

Company: Armistice Resources Ltd.
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Hole No. 87 - 27 Page No. 2

Footage From - To	Geological & Physical Description	Sample From - To Au Number oz/ton
	1-2% quartz flooding, 2% pyrite	7383 192.0 197.0 TR
	1-2% quartz flooding, 1-2% pyrite 2-3% quartz flooding, 2-3% pyrite	7384 197.0 202.0 TR 7385 202.0 205.7 0.005
205.7 209.7	Bright green carbonate, 15% fine quart than 1 cm. 3% pyrite. Fine grained.	z flooding, quartz veins less
	,	7386 205.7 209.7 0.03
209.7 212.6	Green buff mudstone, bleaching and 20%	quartz flooding. 2% pyrite 7387 209.7 212.6 0.01
1	Grey-green mudstone and/or basalt. Fin recrystallized. Note some sections wi Foliated at 39% to core axis. 10-15% flooding. 1-2% pyrite.	th basalt fragments, brecciated.
P# 9	2% quantz flooding, 1-2% pyrite //	4.3 7388 : 212.6 × 217.6 × 0.005
219.0 248.2	Green foliated basalt with 10-15% carb Fine to medium grained. Some amygdule to strongly carbonatized. Barren.	onate banding at 43° to core axis. s (10%) at 236.0 - 239.0. Moderatl
p. ve.c.	227.0 to 229.0, Sheared at 43° to core minor quartz banding.	axis and considerable carbonate ar
248.2 300.0	Dark purple-green ultramafic, fine to foliated at 51° to core axis. Some whi Barren. Traces of pyrite.	medium grained, massive to weakly te carbonate quartz flooding, 15%.
300.0	End of hole.	
	SLUDGE SAMPLES	

## SLUDGE SAMPLES

Sample Number	From	<b>-</b> To	Gold Oz/ton	Sample Number		- To	Gold Oz/ton	Sample Number		- To	Gold Oz/ton
6862	17.0	27.0	TR	6863	27.0	37.0	Nil	6864	37.0	47.0	TR
6865	47.0	57.0	0.005	6866	57.0	67.0	Nil	6867	67.0	77.0	TR
6868	77.0	87.0	TR	6869	87.0	97.0	TR	6870	97.0	107.0	TR
6871	107.0	117.0	TR	6872	117.0	127.0	TR	6873	127.0	137.0	0.005
6874	137.0	147.0	TR	6875	147.0	157.0	TR	6876	157.0	167.0	0.005
6877	167.0	177.0	TR	6878	177.0	187.0	TR	6879	187.0	197.0	0.01
6880	197.0	207.0	0.005	6881	207.0	217.0	TR	6882	217.0	227.0	TR
6883	227.0	237.0	TR	6884	237.0	247.0	0.005	6885	247.0	257.0	TR
6886	257.0	267.0	0.01	6887	267.0	277.0	TR	6888	277.0	287.0	TR
6889	287.0	300.0	TR								

October 28, 1987.

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Canny: Armistice Resources Ltd.
                                                             Hole No. 87 - 28
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario
                                                             Page No. 1
Level: Surface
                            Core Saved or Discarded: Stored at Services d'Exploration
Date Started: 8.7.87
Direction: 155
                            Date Finished: 8.7.87
                                                             Core Size: BQ
                                                       ١,,٠
                            Logged by: Guy J. Hinse
                                                      Signed:
Inclination: -50°
                                       Eddy Cordova
                                                      Signed:
Total Depth: 260.0 feet. Casing Pulled: (X) or Left: ()
                                                             Acid Tests:
Location of Collar: L14+62E at 9+90N
                                                             At: 147 ft -48°
Drilled by: Les Forages Groleau (1981) Ltée
                                                             At: 260 ft -48°
559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1
                                                             At:
Footage
                Geological & Physical Description
                                                     Sample From - To
                                                                           Au
From - To
                                                Number -
                                                                    www.oz/ton
  0.0 22.0 Casing.
 22.0 156.8 Green basalt, carbonatized, massive to weakly foliated at 40° to core axis,
             fine grained, carbonate veins, 15%, parallel to foliation and irreguliar
             veins. Traces to 1% pyrite. Minor quartz veins.
156.8 178.2 Black ultramafic with 25% carbonate bands at 52° to core axis. Minor
           quartz. Barren in pyrite.
178.2 209.4 Grey-green carbonate, clean, fine to medium grained, massive to weakly
       brecciated. 10% quartz veins, 1-2% pyrite. Some veining parallel to
             foliation at 45° to core axis.
             10% quartz veins and 1% pyrite
                                                      7389 178.2 183.0
                                                                           TR
             10% quartz veins and trace of pyrite
                                                      7390 183.0
                                                                  188.0
                                                                           TR
             10% quartz, 2% pyrite
                                                      7391
                                                            188.0
                                                                          0.005
                                                                  193.0
             3% quartz veins, 1% pyrite
                                                      7392 193.0 198.0
                                                                          0.005
            7% quartz veins, 2-3% pyrite 10% quartz veins, 1% pyrite
                                                7393 198.0 203.0
7394 203.0 208.0
                                                                           TR
                                                                          0.005
             2-3% quartz veins, 1-2% pyrite
                                                     7395 208.0 209.4
209.4 236.3 Buff sandstone, somewhat recrystallized, fine to medium grained, massive,
             homogeneous, some green mica (fuchsite) drapes. Minor quartz flooding and
             from 229.0 to 236.3, 10% quartz flooding. Traces of pyrite.
             3% quartz veins, 1% pyrite
                                                      7396 228.9 232.1 0.01
             10% quartz veins, 1-2% pyrite
                                                      7397
                                                            232.1 236.3
236.3 237.7 Grey carbonate, massive, medium grained. Barren.
                                                      7398 236.3 237.8
                                                                           TR
237.8 248.7 Green - grey carbonate, weakly foliated at 45°to core axis. Quartz flooding
             5% and 2% pyrite.
                                                            237.8 242.8
             2-3% Quartz veins, 2% pyrite
                                                      7399
                                                                          0.005
             10% Quartz veining, 2% pyrite
                                                     7400 242.8 248.7 0.005
248.7 260.0 Buff colored ultramafic, carbonate bands, 40%, foliated at 45° to core axis,
             minor quartz veining. Barren in pyrite.
260.0
             End of hole.
```

Company: Armistice Resources Ltd.
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

Hole No. 87 - 28

Page No. 2

Footage

Geological & Physical Description

Sample From - To Number

Au

From - To

oz/ton

## SLUDGE SAMPLES

6890 27.0 37.0 TR 6891 37.0 47.0 Nil 6892 47.0 57.0 TR 6893 57.0 67.0 Nil 6894 67.0 77.0 Nil 6895 77.0 87.0 TR 6896 87.0 97.0 TR 6897 97.0 107.0 Nil 6898 107.0 117.0 Nil 6899 117.0 127.0 TR 6900 127.0 137.0 TR 6901 137.0 147.0 TR 6902 147.0 157.0 TR 6903 157.0 167.0 TR 6904 167.0 177.0 TR 6905 177.0 187.0 Nil 6906 187.0 197.0 TR 6907 197.0 207.0 0.01	Sample Number		Gold Sample Oz/ton Number	e From - To	Gold Oz/ton	Sample   Number		Gold Oz/ton
6908 207.0 217.0 TR 6909 217.0 227.0 TR 6910 227.0 237.0 TR	6893 6896 6899 6902 6905	57.0 67.0 87.0 97.0 117.0 127.0 147.0 157.0 177.0 187.0	Nil 6894 TR 6897 TR 6900 TR 6903 Nil 6906	67.0 77.0 97.0 107.0 127.0 137.0 157.0 167.0 187.0 197.0	Nil Nil TR TR TR	6895 6898 6901 6904 6907	77.0 87.0 107.0 117.0 137.0 147.0 167.0 177.0 197.0 207.0	TR Nil TR TR 0.01

October 28, 1987.

Comany: Armistice Resources Ltd. Hole No. 87 - 29

Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 1

Level: Surface Core Saved or Discarded: Stored at Services d'Exploration

Date Started: 9.7.87 Date Finished: 10.7.87 Core Size: BQ

Direction: 3350 Logged by: Guy J. Hinse Signed: Inclination: -50°

Inclination: -50° Eddy Cordova Signed Total Depth: 307.0 feet. Casing Pulled: (X) or Left: () Signed: Acid Tests:

At: 150' -51° Location of Collar: L 23+61E at 15+17N At: 300' -45° Drilled by: Les Forages Groleau (1981) Ltée

559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1 At:

Geological & Physical Description ..., Sample From - To ... Footage Au From - To Number oz/ton

5.0 Casing. 0.0

5.0 200.9 Green basalt, fine to occasionally medium grained, weakly foliated at 38° to core axis to massive. Carbonatized, very few calcite veins. Traces to 1% pyrite.

> 7.7 to 14.5, Dark green ultramafic carbonatized, foliated at 32% to core axis. Minor quartz carbonate flooding, Barren in pyrite.

51.0 to 70.7% Greyish sillicified basalt, massive, fine grained, note occassionally some brecciation. Weakly carbonatized. Traces of pyrite.

87.3 to 108.0, Medium grained basalt, massive equigranular, weakly carbonatized, weak quartz-carbonate flooding, 1% pyrite.

20 % quartz vein, 1% pyrite 7401 118.0 120.3 TR

200.9 217.6 Foliated green ultramafic, highly carbonatized, soft, 30% carbonaceous bands, foliation at 45° to core axis. Barren.

217.6 307.0 Green foliated (38° to core axis) basalt, moderatly carbonatized, 5% carbonaceous veins and bands, locally some brecciation may represent interflow breccia. Traces of pyrite.

307.0 End of hole.

#### SLUDGE SAMPLES

Sample f Number	From	- To	Gold Oz/ton	Sample Number		- То	Gold Oz/ton	Sample Number		- To	Gold Oz/ton
6916 4 6919 7 6922 10 6925 13 6928 16 6931 19 6934 22 6937 25	17.0 47.0 77.0 07.0 37.0 67.0 97.0 27.0 57.0	27.0 57.0 87.0 117.0 147.0 177.0 207.0 237.0 267.0 297.0	Nil Nil Nil TR Nil TR 0.005 TR	6914 6917 6920 6923 6926 6929 6932 6935 6938	27.0 57.0 87.0 117.0 147.0 177.0 207.0 237.0 267.0 297.0	37.0 67.0 97.0 127.0 157.0 187.0 217.0 247.0 277.0 307.0	Nil TR Nil Nil TR Nil TR TR TR	6915 6918 6921 6924 6927 6930 6933 6936 6939	37.0 67.0 97.0 127.0 157.0 187.0 217.0 247.0 277.0	47.0 77.0 107.0 137.0 167.0 197.0 227.0 257.0 287.0	TR Nil Nil Nil Nil TR TR TR

October 28, 1987.

IIIII-11...37

Commy: Armistice Resources Ltd. Hole No. 87 - 30 Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 1 Level: Surface Core Saved or Discarded: Stored at Services d'Exploration Date Started: 13.7.87 Date Finished: 14.7.87 Logged by: Guy J. Hinse Core Size: BO Logged by: Guy J. Hinse Signed: Inclination: -50° Eddy Cordova Signed: Total Depth: 284.0 feet. Casing Pulled: (X) or Left: () Acid Tests: At: 159' -48° Location of Collar: L 22+61E at 15+17N At: 284' -44<sup>0</sup> Drilled by: Les Forages Groleau (1981) Ltée 559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1 At: Footage Geological & Physical Description Sample From - To Au From - To Number mrcomoz/ton 0.0 7.0 Overburden. 7.0 119.3 Green basalt fine grained massive, homogenuous, equigranular. Barren to traces of pyrite. 109.5 to 111.2, Edge of basalt flow with 1-2 cm spherulites. Appears to give tops to the top of hole. 119.3 131.3 Green amygdaloidal flow basalt, fragmental in places. Epidotized and possibly saussuritized giving light color. Massive. 1% pyrite stingers, 1-2% pyrite dissiminated and traces of chalcopyrite. 7402 119.3 124.3 NIL 7403 124.3 129.3 NIL 7404 129.3 131.1 NIL 135.5 to 137.3, shearing and quartz flooding, 15% quartz, 1-2% pyrite. 131.3 284.0 Green foliated (42° to core axis) basalt, fine grained, equigranular, homogeneous. Moderately to strongly carbonatized. Traces of pyrite, 10-15% carbonate veining. 195.0 to 245.5, Moderately epidotized and with 2% pyrite. 264.0, Foliation at 42° to core axis 273.4 to 284.0, Moderately epidotized and magnetic basalt. 1-2% pyrite and traces of choleopyrite. 7405 131.1 134.3 NIL 7406 134.3 139.3 TR 1-2% pyrite, traces of chalcopyrite and epidotized 7407 273.4 279.0 TR As above 7408 279.0 284.0 NIL

284.0

End of hole.

Hole No. 87 - 30

Company: Armistice Resources Ltd.
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

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Footage Geological & Physical Description From - To

Sample From - To Number

Au oz/ton

SLUDGE SAMPLES

							_				
Sample Number	From	- To	Gold Oz/ton	Sample Number	From	- To	Gold Oz/ton	Sample Number		- To	Gold Oz/ton
6942 6945 6948 6951 6954 6957 6960 6963 6966	7.0 37.0 67.0 97.0 127.0 157.0 187.0 217.0 247.0	17.0 47.0 77.0 107.0 137.0 167.0 197.0 227.0 257.0 284.0	TR TR Nil TR Nil 0.005 0.005 TR TR TR	6943 6946 6949 6952 6955 6958 6961 6964 6967	17.0 47.0 77.0 107.0 137.0 167.0 197.0 227.0	27.0 57.0 87.0 117.0 147.0 207.0 237.0 267.0	TR Nil Nil TR Nil TR TR TR TR TR	6944 6947 6950 6953 6956 6959 6962 6965 6968	27.0 57.0 87.0 117.0 147.0 207.0 237.0 267.0	37.0 67.0 97.0 127.0 157.0 187.0 217.0 247.0 277.0	TR Nil Nil Nil TR TR TR TR

October 28, 1987.

pany: Armistice Resources Ltd. Hole No. 87 - 31 Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 1 Level: Surface Core Saved or Discarded: Stored at Services d'Exploration Date Started: 14.7.87 Date Finished: 14.7.87 Core Size: BO Direction: Grid N - 335° Inclination: -50° Logged by: Guy J. Hinse Signed: Eddy Cordova Signed: Total Depth: 297.0 feet. Casing Pulled: (X) or Left: () Acid Tests: At: 150' -49° Location of Collar: L 24+61E at 15+17N At: 297' -45<sup>0</sup> Drilled by: Les Forages Groleau (1981) Ltée 559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1 At: Footage Geological & Physical Description Sample From - To Au From - To Number oz/ton 0.0 10.0 Casing. 10.0 202.5 Green basalt, fine grained to medium grained, massive to weakly foliated at 29° core axis. Weakly to moderately carbonatized, barren in pyrite. May note accassionally some flow breccias over narrow sections. 65.0 to 71.0. Appears to be amygdaloidal basalt. 152.6 to 174.6, Carbonatized basalt with 15% carbonate veins, appears to be flow breccia in places. 35% quartz - calcite veining (flooding), 3% pyrite and at 186.3, tourmaline and ilmenite. 202.5 220.0 Grey green silicified basalt, aphanitic, hard, strongly silicified, massive to weakly foliated at 43° to core axis. Weakly carbonatized, quartz veining and flooding first 5 feet (30%). 2% pyrrhotite, less than 1% pyrite. 3-4% pyrrhotite, 1-2% pyrite, 30% quartz flooding 7410 202.5 207.2 220.0 251.2 Green basalt with clastic towards the bottom, medium grained, massive to weakly foliated at 39° to core axis. Moderately carbonatized. Volcaniclastic from 244.5, 60% fragments, flattened. 1% pyrrhotite and traces of pyrite. 251.2 281.5 Ultramafic, dark green, aphanitic, foliated at 37° to core axis. carbonate bands and veins. Some serpentine. Traces of pyrite. 281.5 297.0 Light green carbonatized and bleached basalt. Moderately to strongly carbonatized. 10-15% carbonate veins. Foliation at 38° to core axis. Traces of pyrite.

297.0

End of hole.

Hole No. 87 - 31

Carrany: Armistice Resources Ltd.
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

Page No. 2

Footage From - To

Geological & Physical Description

Sample From - To Number

Au

oz/ton

## SLUDGE SAMPLES

Sample Number	From	- To	Gold Oz/ton	Sample Number		- To	Gold Oz/ton	Sample Number		<b>-</b> To	Gold Oz/ton
6970	7.0	17.0	TR	6971	17.0	27.0	TR	6972 <sup>~</sup>	27.0	37.0	TR
6973	37.0	47.0	TR	6974	47.0	57.0	TR	6975	57.0	67.0	TR
6976	67.0	77.0	TR	6977	77.0	87.0	TR	6978	87.0	97.0	TR
6979	97.0	107.0	TR	6980	107.0	117.0	TR	6981	117.0	127.0	TR
6982	127.0	137.0	TR	6983	137.0	147.0	TR	6984	147.0	157.0	TR
6985	157.0	167.0	TR T	6986	167.0	177.0	0.005	6987	177.0	187.0	0.005
6988	187.0	197.0	TR	6989	197.0	207.0	TR	6990	207.0	217.0	TR
6991	217.0	227.0	0.01	6992	227.0	237.0	TR .	6993	237.0	247.0	TR
6994	247.0	257.0	TR	6995	257.0	267.0	TR	6996	267.0°	277.0	TR
6997	277.0	287.0	TR ATT	6998	287.0	297.0	0.005				

October 29, 1987.

pany: Armistice Resources Ltd. Hole No. 87 - 32 Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 1 Level: Surface Core Saved or Discarded: Stored at Services d'Exploration Direction: Grid North - 335° Logged by: Guy J. Hinse Inclination: -50° Date Started: 15.7.87 Date Finished: 17.7.87 Core Size: BO Signed: Signed: Eddy Cordova Total Depth: 597.0 feet. Casing Pulled: (X) or Left: () Acid Tests: At: 150' -48° Location of Collar: L 28+00E at 14+50N At: 300' -46° At: 450' -45° Drilled by: Les Forages Groleau (1981) Ltée 559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1 At: 587' -47°

Footage Geological & Physical Description Sample From - To Au From - To Number oz/ton

- 0.0 10.0 Overburden.
- 10.0 22.3 Green conglomerate, 25-30% clasts, average 2 cm to 4 cm maximum. Mafic volcanic clasts supported by matrix. White matrix, carbonaceous. Foliated at 35° core axis. Flattend clasts. Barren.
- 22.3 40.2 Green mafic flow breccia (basalt), flattened to subangular, average 32 cm, maximum of 5 cm, 55%, matrix supported. Clasts are mafic volcanic.

  Weakly carbonatized and chloritized. Foliation at 41° core axis. Barren.
- 40.2 84.1 Light green mafic volcaniclastic and/or mafic conglomate. 40% clasts, matrix supported, average 2 cm, maximum of 15 cm, rounded, mafic in composition with a white and green carbonaceous and chloritic matrix. Weakly foliated at 32° core axis. Barren.
- 84.1 135.3 Green to grey green basalt. Massive to weakly foliated in places at 94.0 to 95.0 46° at core axis. Weakly carbonatized.—Barren.

89.0 to 89.8, Milky quartz vein. Barren. 7411 88.8 90.1 NIL

107.4 to 109.3, Sheared basalt. Fractured. Shearing at 22° core axis.

...134.8 to 136.5, Sheared, friable and serpentinized.

- 135.3 152.6 Dark ultramafic, green, aphanitic, massive, weakly carbonatized, 5% carbonate bands. Barren.
- 152.6 266.4 Infilling mafic volcanic conglomerate. Local black drapes. 60-70% green mafic clasts, flattened, average 2 cm, maximum of 10 cm. Foliation at 38° core axis. Moderately carbonatized and 25-30% in matrix. Barren to traces of pyrite.

224.9 to 246.0, Massive, basalt flow.

266.4 414.4 Dark green ultramafic flows, fine to medium grained, massive to weakly foliated especially when cut by 10% carbonate veins.

39° core axis. Weakly to moderately carbonatized. May note some serpentine. Barren in pyrite. 1% pyrrhotite.

330.9 to 331.5, Spinefex - komatiitic flow.

Footage From - To	Geological & Physical Description Sample From - To Au Number oz/ton
	377.8 to 382.5: Green basalt, strongly cut by carbonate an quartz veining/flooding of 30%. Barren.
	391.9 to 392.2, Sheared at 23° core axis.
414.4 443.2	Light green basalt or moderately silicified and carbonatized ultramafic, 7-8% quartz-carbonate veining. Traces of pyrite.
	45% quartz flooding, traces of pyrite.       7412 428.3 430.7 TR         10% quartz flooding, 1% pyrite       7413 430.7 435.3 TR
	435.3 to 436.1, Sheared at 20° core axis.
443.2 526.9	Dark purplish-green ultramafic, aphanitic, massive, 10% carbonate veining, some serpentine. 1% pyrite.
1 1	518.3 to 521.5, Bleached light green ultramafic, moderately silicified, 1-2% pyrite 7414 518.2 522.5 TR
526.9 572.2	Green brecciated basalt, fine grained, massive, fragments, angular, 3cm average size, maximum of 10 cm. 30% mafic matrix, 10% carbonate veinlets.
	552.6 to 560.8, Ultramafic, weakly bleached, moderately carbonatized.
572.2 597.0	Altered ultramafic, weakly bleached, grey-green, moderately carbonatized, soft, 5-10% carbonate veinlets, 1% pyrite.
597.0	End of hole.

Company: Armistice Resources Ltd.

Hole No. 87 - 32

Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

Page No. 3

Footage Geological & Physical Description From - To

Sample From - To Number

Au oz/ton

## SLUDGE SAMPLES

Sample From - To Number		ample From  - umber	To Gold Oz/ton	Sample From - To Gold Number Oz/ton
6999 17.0 27.0 7002 47.0 57.0 7005 77.0 87.0 7008 107.0 117.0 7011 137.0 147.0	0.005 7 TR 7 TR 7	7003 57.0 6 7006 87.0 9	7.0 TR //	7004 67.0 77.0 TR 7007 97.0 107.0 0.325 7010 127.0 137.0 TR
7014 167.0 177.0 7017 197.0 207.0 7020 227.0 237.0 7023 257.0 267.0	TR 77 TR 77 TR 77 0.005 7	7015   177.0   18 7018   207.0   21 7021   237.0   24 7024   267.0   27	7.0 TR /1.0 7.0 TR 7.0 TR /4 7.0 TR /4	7016 187.0 197.0 TR 7019 217.0 227.0 TR 7022 247.0 257.0 TR 7025 277.0 287.0 TR
7026 + 287.0 + 297.0 7029   0 317.0 + 327.0 7032   0 347.0 + 357.0 7035   0 377.0 + 387.0 7038   407.0 + 417.0 7041   437.0 + 447.0	TR /030 7 TR /000% 7 5 0.005% 7 Nil //// 7	7027 ⊕ 29740 ⊕ 30 7030 ⊕ 32740 ⊕ 33 7033 ± 35740 ⊕ 36 7036 ⊕ 38740 ⊕ 39 7039 ← 41740 ⊕ 42 7042 — 44740 ⊕ 45	7.0 TR 7633 7.0 TR /**:54 7.0 Nil 7632	7031 6 337 0 6 347 0 6 0 0 0 1 7034 6 367 0 6 377 0 TR 7037 6 397 0 407 0 TR
7044 467.0 477.0 7047 497.0 507.0 7050 527.0 537.0 7053 557.0 567.0 7056 587.0 597.0	TR 77 TR 77 TR 7	7045 477.0 48 7048 507.0 51 7051 537.0 54	7.0 0.005 7.0 TR 7.0 TR 7.0 0.03	7046 487.0 497.0 TR 7049 517.0 527.0 TR 7052 547.0 557.0 0.005 7055 577.0 587.0 0.03

October 29, 1987.

Comany: Armistice Resources Ltd.
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Hole No. 87 - 33 Page No. 1

Level: Surface Core Saved or Discarded: Stored at Services d'Exploration

Date Started: 17.7.87 Date Finished: 21.7.87 Core Size: BO

Direction: Grid South - 155° Logged by: Guy J. Hinse Inclination: -50° Fddy Cordova Signed:

Signed:

Casing Pulled: (X) or Left: () Total Depth: 597.0 feet. Acid Tests:

At: 150' -50° At: 300' -44° Location of Collar: L 28E at 14+65N

Drilled by: Les Forages Groleau (1981) Ltée 559, boul. Témiscamingue, C.P. 25, Rouyn, Québec J9X 5C1 At: 459: -388

Footage Geological & Physical Description ... Sample From - To Au From - To Number oz/ton

0.0 11.0 Overburden.

11.0 204.3 Grey-green carbonatized basalt, 35-40% carbonaceous bands, fine grained, foliated at 42° to core axis. At times may appear tuffaceous. Barren in pyrite. Moderately to strongly carbonatized. Several sections of mafic flow breccia.

102.9 to 111.9, Flow breccia and with white bands of carbonate, 40-45%, strongly carbonatized. Barren.

117.0 to 119.0, Brecciated basalt, angular fragments, 25% carbonate matrix.

135.5 to 145.0, Brecciated basalted, moderately to strongly carbonatized. Fragments 2 cm. average, maximum of 5 cm. 20% carbonate matrix, Barren in pyrite.

157.6 to 169.0, Brecciated basalt due to strong carbonate alteration and veining, 40-45% carbonate matrix.

173.0 to 175.1, Sheared basalt at 47° core axis.

177.2 to 178.0, Sheared basalt, gouged, at 47° core axis.

177.7 to 189.5, Brecciated basalt, moderately carbonatized angular fragments, average 3 cm, maximum of 10 cm, 25% carbonate matrix. Barren in pyrite.

193.7 to 195.0, Sheared and foliated at 39° to core axis.

195.0 to 204.3, Carbonatized flow breccia, mafic, strongly carbonatized, 15% carbonate veining and matrix. Foliation at 45% to core axis. Carbonate and weak chloritic alteration or less around the fragments. Barren in pyrite.

204.3 356.6 Grey-green basalt or possibly ultramafic as possibly indicated by 5% light green bands of serpentine. Fine grained (aphanitic), massive and with 10% carbonate and some serpentine veins. Barren in pyrite. Weakly foliated in places (248) 45° to core axis.

> 270.1 to 316.8, Some, however bleached, lighter grey-green. Strongly carbonatized, and more carbonate and serpentine about 15-20%. 48° to core axis. Barren in pyrite.

Camany: Armistice Resources Ltd. Hole No. 87 - 33 Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 2 Geological & Physical Description Footage Sample From - To Au From - To Number oz/ton 356.4 on, Foliated at 57° to core axis. 356.6 492.0 Dark purplish-green ultramafic, fine grained (aphanitic), massive. 10% carbonate veins some up to 25 cm wide. i.e.: 374.0 - 374.7, 378.6 - 379.2, some serpentine in carbonate vein. 1% pyrrhotite, trace of pyrite. Some sections are foliated, 414.0 - 414.7, possibly sheared at 43° to core axis. 432.0 to 437.6. Brecciated ultramafic flow. 465.8 to 480.4, Weak to moderate green carbonate alteration of ultramafic. Foliation at 47° to core axis. Moderately to strong white carbonatization. Barren in pyrite. 7415 465.8 470.8 TR 474.6 to 475.1, Sheared at 25% to core axis. 7416 470.8 475.8 TR 7417 475.8 480.4 TR 483.0 to 484.3. Sheared and gouded ultramafic. 42° to core axis. 490.0 on, Foliation and carbonate banding at 56° to core axis. 492.0 497.3 Transition zone of ultramafic to basalt, foliated at 48° to core axis, 15% carbonate veining, moderately carbonatized. Minor quartz flooding. 1% pyrite. 497.3 540.4 Dark green basalt, massive, aphanitic, very weakly carbonatized. Minor quartz flooding. 1% pyrite. 540.4 569.7 In-filling conglomerate, dark green, foliated at 50° to core axis. Flattened and alongate clasts, average 2 cm, maximum to 5 cm, 50% clasts, Matrix supported. Weakly to moderately carbonatized, traces to 1% pyrite. 569.7 572.0 Foliated highly carbonatized and silicified mafic tuff, white and light green banding ar 59° to core axis. Barren in pyrite. 572.0 577.3 Fault breccia. Fragments 5 cm maximum, average 1 cm, compact subrounded, 40%

fragments, matrix is gouged up material. Shear surfaces at 37° to core axis.

Dark green basalt, aphanitic, massive, weakly foliated at top at 55° to core

axis. Minor quartz and carbonate flooding. Traces of pyrite.

577.3 597.0

End of hole.

597.0

Capany: Armistice Resources Ltd.
Figer: Sheldon-Larder South Claims, McGarry Twp., Ontario Hole No. 87 - 33

Page No. 3

Au Footage From - To Geological & Physical Description Sample From - To Number oz/ton

## SLUDGE SAMPLES

Sample From - To	Gold Samp	le From - To	Gold	Sample From - To Gold
Number	Oz/ton Numb	er	Oz/ton	Number Oz/ton
7057 17.0 27.0 7060 47.0 57.0 7063 77.0 87.0 7066 107.0 117.0 7069 137.0 147.0 7072 167.0 177.0 7075 197.0 207.0 7078 227.0 237.0 7081 257.0 267.0 7084 287.0 297.0 7087 317.0 327.0 7090 347.0 357.0 7090 347.0 357.0 7090 407.0 417.0 7099 437.0 447.0 7102 467.0 477.0 7105 497.0 507.0 7108 527.0 537.0 7111 557.0 567.0	Nil /iii/ 708 TR //6/5 708 TR //9/9 708	1 57.0 67.0 4 87.0 97.0 7 117.0 127.0 0 147.0 157.0 3 177.0 187.0 6 207.0 217.0 9 237.0 247.0 2 267.0 277.0 5 297.0 307.0 8 327.0 337.0 4 387.0 367.0 4 387.0 367.0 7 417.0 427.0 0 447.0 457.0 3 477.0 487.0 9 537.0 547.0	TR TR 0.005 TR 70.00 N11 TR TR TR TR TR TR TR TR	7059 37.0 47.0 TR 7062 67.0 77.0 TR 7065 97.0 107.0 TR 7068 127.0 137.0 TR 7071 157.0 167.0 TR 7074 187.0 197.0 0.005 7077 217.0 227.0 TR 7080 247.0 257.0 TR 7083 277.0 287.0 TR 7086 307.0 317.0 0.005 7089 337.0 347.0 N11 7092 367.0 377.0 0.01 7095 397.0 407.0 TR 7101 457.0 467.0 TR 7104 487.0 497.0 TR 7107 517.0 527.0 TR

October 29, 1987.

		DIAMOND DRILL LOG
-	Level: Surfa Date Started Direction: Of Inclination: Total Depth: Location of Drilled by:	Hole No. 87 - 34  Page No. 1  Core Saved or Discarded: Stored at Services d'Exploration  Core Size: BQ  Acid Tests:  Collar: L 28E at 10+97N  At: 150' -49°  At: 300' -49°  At: 300' -49°  At: 450' -45°  At: 597' -45°  At: 597' -45°
	Footage From - To	Geological & Physical Description Sample From - To Au Number oz/ton
	0.0 70.0	Overburden.
	70.0 96.3	Ultramafic, dark grey-green, fine grained, foliated at 37°to core axis, moderately carbonatized and with 15-20% carbonate bands, some serpentine. Barren in pyrite.
	96.3 133.5	Foliated green basalt, fine grained, foliation at 44° to core axis. Weakly carbonatized, with 5% carbonate veinlet. Traces of epidote eg. 118.5.  Barren in pyrite. 7418 103.1 107.7 TR
		103.2 to 103.9 and 106.3 - 107.0, Quartz carbonate veins.
		104.3 to 106.0, Fractured and broken core, fracture 2° and 38° to core axis.
		118.8 to 120.4, Broken and fractured core at 42° to core axis. Also broken core at 122.7 to 124.2 at 54° to core axis, 131.5 to 129.6 at 49° to core axis.
	133.5 190.3	Grey dirty sandstone, bedded at 43° to core axis. Fine to medium grained, contains 15% fine dark grains, in a finer, hard, siliceous matrix, contains 10 - 30% white carbonated bands, Minor quartz-carbonate veins (flooding). A few bands of grey argillite. 1-2% pyrite.
		179.9 to 190.3, Fractured, broken, 2% quartz flooding, 1-2% pyrite. Fractured at 48° and 31° to core axis. Sheared contact at 21° to core axis. 7419 185.3 190.3 0.005
	190.3 224.8	Ultramafic, purplish green, aphanitic, massive to weakly foliated and with 25% carbonate banding at 45° to core axis of 1 cm or less. Some serpentine in carbonate bands. Barren in pyrite.
		190.3 to 198.5, Bleached ultramafic, light green and some green carbonate, fuchsite 7420 190.3 195.3 NIL 7421 195.3 198.6 NIL
		219.7 - 224.8 Bleached ultramafic, light green, some green carbonate, fuchsite developing 7422 219.7 224.8 NIL
	224.8 232.9	Altered, bleached, possibly ultramafic, lighter green and 10-15% white carbonate bands, foliation at 41° to core axis, fine grained, traces of pyrite.

IIIII-11...49

pyrite.

mpany: Armistice Resources Ltd. Hole No. 87 - 34 Jject: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 2 Geological & Physical Description Footage Sample From - To Au From - To Number oz/ton 7423 224.8 227.9 TR 7424 227.9 232.9 NIL 232.0 295.6 Grey dirty sandstone to greywacke, fine to medium grained. Similar to above In some sections, may note the rock is granular, subangular grains, moderately to strongly carbonatized, matrix which is carbonatized, siliceous plus some chlorite. Foliation at 47° to core axis. Traces of pyrite. 232.9 to 262.0, Fine grained sediment, mainly and dirty sandstone to metasiltstone. 295.6 302.6 Appears to be a greyish-green metabasalt or possibly a metasiltstone? Fine grained, massive to weakly foliated at 47° to core axis. Weakly to moderately carbonatized, 1-2% pyrite, traces of chaleopyrite, less than 1% pyrrhotite, hard, silicified. 2-3% pyrite, less than 1% chaleopyrite, traces of pyrrhotite. 7425 295.6 300.6 TR 7426 - 300.6 - 302.6 1% pyrite NIL 302.6 332.4 Greenish grey chert with some sections of what appears to be silicified basalt which is weakly carbonatized at 307.7 to 312.4, 324.5 to 327.4, and 331.0 to 331.9. Cryptocrystalline, banded at 41° to core axis. Mineralized with 3-5% pyrrhotite, 1-2% pyrite, traces of chalcopyrite and sphalerite. Mineralization as stringers. 302.6 7427 307.6 NIL 7428 307.6 312.6 NIL 7429 312.6 317.6 NIL 7430 317.6 322.6 NIL 7431 322.6 327.6 NIL 7432 327.6 332.4 NIL 332.4 342.4 Possibly an ultramafic flow, moderate to strong carbonatization and chloritization, difficult to recongnize. May also be basalt. Light green, fine grained, foliated at 39° to core axis. 10% carbonate veinlets, traces of pyrite. 342.4 400.0 Ultramafic flow, greenish-grey, fine to medium grained. Massive to weakly foliated at 47° to core axis. 10% carbonate veins, some serpentine, barren in pyrite. As above there are some section that are bleached to a green color (not to be confused with green carbonate and fuchsite), chloritized, appears sheared and chloritized and appears as basalts. 364.0 to 364.7, Sheared at 45° to core axis. 368.8 to 371.3, Sheared and brecciated (370.3 to 371.3) shearing at 30° to core axis. 391.8 to 392.5, Sheared and broken core.

400.0 488.2 Silicified and carbonatized ultramafic, harder than above, similar color to

IIIII-11...50

greenish-dark grey, fine to medium grained, massive to weakly foliated at

Company: Armistice Resources Ltd.

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Geological & Physical Description Footage Sample From - To Au From - To Number oz/ton

> 51° to core axis. 15-20% carbonate-quartz bands parallel to foliation. Some weak light green carbonate alteration developing also, weak fuchsite.

408.3 to 488.2, Barren in pyrite

7433 408.2 413.2 NIL 413.2 7434 418.2 0.005 7435 418.2 423.2 NIL 7436 423.2 428.2 TR 7437 428.2 433.2 NIL 7438 433.2 438.2 NIL 7439 438.2 443.2 TR 7440 443.2 448.2 0.005 448.2 7441 453.2 TR 7442 453.2 458.2 TR 7443° 458.2 463.2 TR 7444 463.2 468.2 0.005 7445 · 7445 · 468.2 · 473.2 TR 7446 473.2 478.2 TR 7447 478.2 483.2 TR 7448 483.2 488.2 0.005

488.2 597.0 carbonate veining, some serpentine. Barren in pyrite.

Ultramafic, greenish-grey as above. Foliation at 48° to core axis, 10%

597.0

End of hole.

Cany: Armistice Resources Ltd.
Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

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Footage Geological & Physical Description Sample From - To Au From - To oz/ton Number

## SLUDGE SAMPLES

Sample From - To	Gold	Sample From - To		Sample From - To Gold
Number	Oz/ton	Number		Number Oz/ton
7113 77.0 87.0 7116 107.0 117.0 7119 137.0 147.0 7122 167.0 177.0 7125 197.0 207.0 7128 227.0 237.0 7131 257.0 267.0 7134 287.0 297.0 7137 317.0 327.0 7140 347.0 357.0 7140 407.0 417.0 7149 437.0 447.0 7152 467.0 477.0 7155 497.0 507.0 7158 527.0 537.0 7161 557.0 567.0 7164 587.0 597.0		7138 : 327.0 : 337.0 7141 : 357.0 : 367.0	0.01 0.01 TR TR 0.01 0.005 0.005 TR 344 TR 7144 TR 714	7115 97.0 107.0 0.01 7118 127.0 137.0 TR 7121 157.0 167.0 0.03 7124 187.0 197.0 0.005 7127 217.0 227.0 TR 7130 247.0 257.0 TR 7133 277.0 287.0 TR 7136 307.0 317.0 TR 7139 337.0 347.0 TR 7142 367.0 377.0 TR 7145 397.0 407.0 0.01 7148 427.0 437.0 TR 7151 457.0 467.0 TR 7157 517.0 527.0 TR 7160 547.0 557.0 Nil 7163 577.0 587.0 Nil

October 29, 1987.

	DIMINION DIVILLE LOG				
Project: She Level: Surfa Date Started Direction: G Inclination: Total Depth: Location of Drilled by:	: 28.7.87 Date Finished: 30.7.87 Inid North - 3350 Logged by: Guy J. Hinse	Stored Signed Signed t: ( )	Page at Ser Core d: Macid At: 1 At: 3	vices d' Size: BC Tests: 50' -49°	Exploration
Footage From - To	Geological & Physical Description	Sample Number	From -		Au oz/ton
0.0 7.0	Overburden.	<del></del>	-		
7.0 104.8	Grey-buff-colored ultramafic, soft, folia carbonate (ankerite possibly) banding at sericitized, some oxidation may be due to of pyrite.	25-30%	, and a	lteration	on, moderately
	15% quartz-carbonate flooding and 1-2% py	rite 7449	45.5	50.0	TR
104.8 210.7	Ultramafic, mainly grey with locally a we due to sericitization. Foliation at 23° carbonate veins and bands at 25-30%. Min brecciated due to carbonatization. Trace	core a	kis mai rtz vei	nly caus	sed by Appears
	Oxidized zone, 1-2% pyrite	7450	207.0	208.5	TR
210.7 251.0	Silicified and carbonatized, ultramafic of 4 cm, maximum of 10 cm, rounded in a m silicified and carbonatized, hard. Fragm Foliation at 39° to core axis, stretched pyrite and quartz veins.	nedium nents a	to coar re weak	se grain ly seric	ned matrix,
251.0 286.2	Grey-green carbonate, brecciated, and flocarbonate and ankerite. Moderate in fuch brecciated and altered ultramafic. 1-2%	site a	lterati	on. App	ears to be a
	5% quartz flooding, 1% pyrite	7451	251.0	255.2	TR ·
	2-3% quartz flooding, 3% pyrite, 1% chalcopyrite.	7452	255.2	257.0	TR
	1% pyrite	7453	257.0		NIL
	20% quartz flooding, 2% pyrite	7454	259.3		TR
	less than 1% pyrite	7455	261.4		TR
	20% quartz flooding, less than 1% pyrite 15-20% quartz flooding, less than	7456	264.0		TR
	1% pyrite	7457	266.6		TR
	2% quartz flooding, traces of pyrite	7458	269.9		TR
	30% quartz flooding, 1% pyrite	7459	273.8		TR
	25% quartz flooding, 1-2% pyrite	7460	278.5		NIL
	Traces of pyrite	7461 7462	280.6 285.2		NIL
	60% quartz flooding, traces of pyrite	1402	200.2	286.2	NIL

Capany: Armistice Resources Ltd. Hole No. 87 - 35

Project: Sheldon-Larder South Claims, McGarry Twp., Ontario Page No. 2

Footage Geological & Physical Description Sample From - To Au
From - To Number oz/ton

Grey-green conglomerate, with some green carbonate (fuchsite), moderate and becoming weaker towards bottom. Appears to be fragments and pebbles of green color of the above unit, hence tops is down hole. Amount decreasing from 40% at the beginning to 10% at the bottom. 45% pebbles average of 3 cm, maximum of 10 cm, sandstone, green carbonate, and siliceous pebbles in a grey sandy matrix. Some drapes towards bottom. 2% quartz veins, less than 2% pyrite.

. . . . 7485 286.2 291.1 Green carbonate, 2-3% pyrite 7463 291.1 296.0 TR Green carbonate, 3% pyrite 7464 296.0 301.0 TR 301.0 306.0 7465 TR 7466 306.0 311.0 TR 1% quartz flooding, traces of pyrite 7467 311.0 316.0 0.005 7468 316.0 321.0 TR 7469 321.0 326.0 TR 75.00 **7470** 0.326.0 0.331.0 **0.005** 7471 - 331.0 336.0 TR 7472 336.0 341.0 TR

342.9 411.5 Grey conglomerate, 45-50% pebbles, matrix supported, average of 1 cm, maximum of 4 cm, subrounded, elongated to compact, sandstone, minor siliceous, green carbonate and argillaceous fragments, Matrix darker grey and argillaceous. Foliation at 43° to core axis. Minor quartz flooding, 1-3% pyrite, 392.0 to 407.0, drapes.

Weak green carbonate, 3% quartz flooding, 1-2% pyrite 7473 374.4 378.1 TR Weak green carbonate, 3% quartz flooding, 3% pyrite 7474 379.4 384.5 0.01 3-4% pyrite 392.4 7475 397.3 TR 7476 397.3 5% pyrite 402.3 0.01 10-15% Quartz flooding, some fuchsite, 2-3% pyrite 7486 406.5 411.5

- 411.5 422.6 Grey sandstone with light green tint, medium grained, equigranular, weakly foliated at 46° to core axis, 10% micas, biotite and/or chlorite.

  Possibly subarkosic in composition. Less than 1% pyrite.
- 422.6 563.2 Grey conglomerate, 55-60% clasts, average of 3 cm, maximum of 20 cm, compact and elongated, subrounded. Weakly foliated at 53° to core axis. Matrix is medium grained and sandy, from 468.2 to 500.6, it is mainly argillaceous and black. 2% pyrite. Minor quartz veining.

452.0 to 452.2, Sheared, argillaceous. Weakly chloritized. Shearing at 50° to core axis.

455.4 to 456.0, Sandstone.

459.6 to 468.1, 15% green clasts with fuchsite.

	istice Resources Ltd. Idon-Larder South Claims, McGarry Twp., On	ntario	Hole N Page N		35
Footage From - To		Sample Number	From -		Au oz/ton
	1-2% pyrite 1% pyrite Green carbonate(fuchsite), 7% quartz floo	7478 oding a	459.6 464.6 nd 2-3% 469.6	468.2 pyrite	
	471.5 to 471.6, Grey, fine grained argill 2% pyrite, 5% white carbonate veins.	ite, f	oliated	at 51°	to core axis,
	Weak green carbonate, 1% pyrite Weak and moderate green carbonate, 2% pyr	ite, 5		z flood	TR ling TR
1 <del></del>	Green carbonate clasts (25-30%), 1-2 pyri As above	te 7482	549.8 <i>-</i> 555.1 <i>-</i>	555.1	TR TR
(IT. 191	Grey medium to coarse grained dirty sands fragments. Weakly foliated 45% to core a axis. Less than 1% pyrite. Argillaceous	xis.	Upper c	shaly ontact	at 44° to core
	580.5 to 582.0, Conglomerate, with averag rounded.	je size	d of pe	bbles o	of 5 mm and
	584.0 to 585.6, Graded bedding towards bo axis.	ottom o	f hole.	Conta	ct at 5°to core
581.0 597.0	Black argillite, weakly foliated at 43° t	co core	axis.	1-2% p	yrite.
	Sandstone with 5% pyrite, 30% quartz floo		minor f 593.4		
597.0	End of hole.				

many: Armistice Resources Ltd.

Hole No. 87 - 35

Project: Sheldon-Larder South Claims, McGarry Twp., Ontario

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Footage

Geological & Physical Description

Sample From - To

Au

From - To

Number

oz/ton

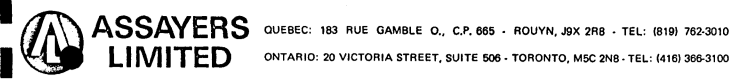
#### SLUDGE SAMPLES

Sample From - To	Gold	Sample From - To	Gold	Sample From - To	Gold
Number	Oz/ton	Number	Oz/ton	Number	Oz/ton
7165 7.0 17.0	Nil	7166 17.0 27.0	Nil	7167 27.0 37.0	N11
7168 37.0 47.0	Nil	7169 47.0 57.0	Nil	7170 57.0 67.0	N11
7171 67.0 77.0	Nil	7172 77.0 87.0	Nil	7173 87.0 97.0	N11
7174 97.0 107.0	Nil	7175 107.0 117.0	0.005	7176 117.0 127.0	TR
7177 127.0 137.0	TR	7178 137.0 147.0	0.005	7179 147.0 157.0	TR
7180 157.0 167.0	Nil	7181 167.0 177.0	Nil	7182 197.0 207.0	O.005
7183 207.0 217.0	TR	7184 217.0 227.0	0.005	7185 227.0 237.0	TR
7186 237.0 247.0 7189 267.0 277.0 7192 297.0 307.0 7195 327.0 337.0 7198 357.0 367.0 7201 387.0 397.0 7204 417.0 427.0 7207 447.0 457.0 7210 487.0 497.0 7213 527.0 537.0 7216 557.0 567.0 7219 587.0 597.0	TR 0.005 0.005 0.005 TR 0.005 TR 0.001 TR 0.005 TR	7187 247.0 257.0 7190 277.0 287.0 7193 307.0 317.0 7196 337.0 347.0 7199 367.0 377.0 7202 397.0 407.0 7205 427.0 437.0 7208 457.0 467.0 7211 507.0 517.0 7214 537.0 547.0 7217 567.0 577.0	0.005 TR / 0.005 TR / 0.005 TR / TR TR TR TR TR TR	7188 257.0 267.0 7191 287.0 297.0 7194 317.0 327.0 7197 347.0 357.0 7200 377.0 389.0 7203 407.0 417.0 7206 437.0 447.0 7209 467.0 477.0 7212 517.0 527.0 7215 547.0 557.0 7218 577.0 587.0	0.01 TR TR 0.005

October 29, 1987.

APPENDIX IV.

Assay Results.



#### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

					<del></del>			r=====================================	T i
LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %		ZINC			
73545	6633	0.005	GOLD CH	ECKS	7				·
6	4	0.005		:					
7	5	Trace				·			
. 8	6	0.01				:		;	:
9	7 <b>7</b> G	0.005			Ш		:	:	
±73550	8 e	0.005		•	$\prod_{i}$	; ;	:	3	
1	9	0.005	Trace, 0	.005					
2	6640	0.01		:			. CR		
3	1	0.01				\ .	New S.	2	
4	2	0.02				$\geq$	181		
5	3	0.005		<del>:</del>					
6	4	0.02)							
7	5	0.02							
8	6	0.01							
9	7	0.02							·
73560	8	0.01	0.01, 0.0	1					
1	9	Trace			<u> </u>				
2	6650	0.005							
3	11	Trace				<i>I</i>			
73564	6652	Trace			$\angle$				

June 30, 1987

CERTIFIED CORBACT



ASSAYERS QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

#### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZING %			
73565	6653	0.005	GOLD CH	CKS				
6	4 .	0.005						
7	5	0.03						
. 8	6 :-				<u> </u>	·		
·: 9	7 <b>7</b> 0.	0.005				,		
73570	} <b>8</b> ()	0.01	0.01, 0.0	05				
1	9	Trace					,	
2	6660	Trace				Much		
3	1	Trace				Aur (	21	
4	2 .	Trace				8		
5	3	Trace			/			
6	4	0.005						
7	5	0.005						
8	6	0.005						
9	7	Trace						
73580	8	Trace				i		
1	9	Trace				7. T.		
2	6670	Trace	Trace, Ti	ace				·
3	11	Trace		<u> </u>	<b> </b>			
73584	6672	0.027						

DAT

June 30, 1987

CERTIFIED CORRECT

- No Kullie

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE





ASSAYERS
QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010
INTITED
ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

#### **CERTIFICATE OF ANALYSIS**

Mr. Guy Hinse

	<u> </u>				<del> </del>	<del>Tarana</del>		
LAB No.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	·		
73585	6673	0.01	GOLD CHEC	KS				
6	4	Trace						
7	5	0.02						
8	6	0.01	·		• ]			
9	7 :	Trace	:	:				
73590	8	Trace	:					
1	9	Trace					0.3	
2	6680	0.005				N Jer E		
3	1	Trace	Trace, Tr	ace		01	J -	·
4	· 2 ····	Trace				81		
5	3	Trace			/			
6	4	0.005						
7	5	Trace						
8	6	0.005	0.005, 0.	005				
9	7	0.005			<u> </u>			
73600	8	0.005			<u> </u>			
1	9	Trace						
2	6690	0.01					·	
73603	6691	0.01						:
					1			

DATE June 30, 1987

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
74109	6692	Trace	GOLD CHE	CKS			·	
74110	3	0.01	0.01, 0.0	05			:	:
1	4	0.005						
2	5	Trace			_/		,	:
3	36 4.	0,005	:		/ :			
4	7 .	Trace					i	:
5	8	0.01						
6	9	0.02)						
7	6700	0.005			·	00		
8	1	Trace			1	wase		·
9	2 :	Trace		:	1	12	3	
74120	3	0.005	Trace, 0.	005	>	81		
1	4	Trace			/			
2	5	Trace			<b>/</b>			
3	6	Trace						
4	7	Trace			<u> </u>			
5	8	Trace			<u> </u>			
6	9	Trace				·	·	
7	6710	Trace						
74128	6711	Trace						

July 1, 1987

CERTIFIED CORREC

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE.





ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

#### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
74129	6712	Trace	GOLD CHE	скѕ				
74130	3	Trace	Trace, Tr	ace		·		
1	4	Trace						
2	5	Trace				·		
- 3	6	Trace			i	10.188		
; 4	7 7	Trace	Trace, Tr	ace			15	
5	8	0.005		,	> '	81		·
6	9	Trace						
7	6720	0.005						
74138	6721	Trace					:	
								·
		·						
						,		

July 1, 1987

CERTIFIED CORRES

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES PUUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEGE O'AMACYSE.





ASSAYERS QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010 ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

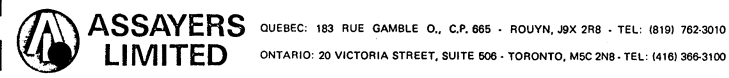
FOR G. Hinse

		GOLD	SILVER	COPPER	ZINC			
LAB NO.	SAMPLE NO.	OZ. PER TON	OZ. PER TON	%	*			
74552	6722	Trace	GOLD CHEC	KS			_	·
3	3	0.005						
4	4	0.005						
5	5	Trace						
6	6	Trace						
7	7	0.005	Trace, O.	005	7	:	:	·
8	8	0.005			/			·
9	9	0.005						
74560	6730	0.01		•				
1	1	Trace				Nevi	nu	
2	2	0.005				N.1.		
3	3	0.005				В		
4	4	0.005			7	·		·
5	5	0.005						
6	6	0.005					-	·
7	7	0.005						
8	8	0.005					·	
9	9	Trace						
74570	6740	0.005	0.005, 0.	005				·
74571	6741	Trace						

DATE

July 2, 1987





### **CERTIFICATE OF ANALYSIS**

G. Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
74572	6742	0.005						
3	3	0.005			1	uds		
4	4	0.005			7	24		
, 5	5 15.0	0.005			2.1	8		
74576	6746	Trace					a +	·
				:	7			
						-		
			·					
·								
	·							
								·

DATE

July 2, 1987



ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

## **CERTIFICATE OF ANALYSIS**

Mr. Guy Hinse

								<b>,</b>
LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
75128	6747	Trace	GOLD CHE	CKS			·	
9	8	0.005						
75130	9	Trace	Trace, Tr	ace				
1	6750	Trace						
2	1	Trace						
31	2	Trace						
4	31	Trace						
5	4	0.005					- A ()	
6	5	Trace				10-4-9		
7	6	Trace				Dur	July	
8	7	Trace				1		
9	8	Trace			/	81		
75140	9	0.005						
11	6760	Trace					,	
2	1	Trace						
3	2	Trace						
4	3	Trace						
5	4	Trace	Trace, Tr	ace				
6	5	Trace						
75147	6766	0.005			/			

DATE

July 6, 1987

CERTIFIED CORRECT

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

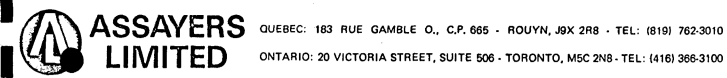
#### **CERTIFICATE OF ANALYSIS**

Mr. Guy Hinse FOR

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC			
75148	6767	Trace	GOLD CHEC	:KS				
9	8	Trace						
75150	9	Trace						
1	6770	Trace				^		
. 2	1	0.005				8	X .	:
3	2	Trace			1		1.1	
4	3	Trace			> 1	47.1		
5	4	Trace				0 '		
6	5	Trace						
7	6	Trace	Trace, T	race				
8	7	Trace						
75159	6778	Trace			·			·
<b> </b>								
					- De l'article de l'Albert des de l'article de l'article de l'article de l'article de l'article de l'article d			
	,							

DATE

July 6, 1987



## **CERTIFICATE OF ANALYSIS**

G. Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
76872	6779	Trace	GOLD CHE	CKS				
3	6780	Trace	Trace, Ti	ace				
4	1	0.01	·					
5	<b>2</b> ; ;-	Trace						
6	<b>3</b> (i.	0.005	:	;				. '
<b>7</b> 6.00	6784	Trace	: :	:			8X	
8	6786	Trace				100	0	
9	7	Trace	Trace, T	race	\frac{1}{2}		7. 23	
76880	8	0.005				, δ		
1	9	Trace						
2	6790	0.005		,				
3	1	Trace						
4	2	0.005						
5	3	0.005						
6	4	0.005						
7	5	Ni1						
8	6	Ni1						
9	77	Trace						
76890	8	0.005	Trace, 0	.005	!			
<b>7</b> 6891	6799	Trace						

July 9, 1987

CERTIFIED CORRECT

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE





### **CERTIFICATE OF ANALYSIS**

G. Hinse FOR

LAB NO. SAMPLE NO. GOLD OZ. PER TON OZ. PER TON % %	
76892 6800 Trace )	
Trace ARC	
4 2 0.005	·
5 3 Trace	
6 4 Trace	
7 5 Nil )	
76898 6806 Nil /	

~ 4	-
UA	11.

July 10, 1987

CERTIFIED CORRECT

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE.





ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

# **CERTIFICATE OF ANALYSIS**

Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
78955	6785	Trace	GOLD CHEC	KS				
6	6807	Trace						
7	6808	0.005						
: 8	6814	0.08		.38	1-397			
<sup>(</sup> - 9	: <b>5</b> 44	0.12		39	7-407	·	. /	·
78960	6816	0.04	0.04, 0.0		7-1417			160
1	6818	0.03						0:/1
2	6817	0.08		41	- 427		000	40
3	6809	0.005				100		
4	6810	Trace				61	2>	
5	1	0.005				8		
6	2	0.09		36	1-/377			
7	6813	0.355	0.37, 0.3		1-387			
8	6819	0.04						·
9	6820	0.005						
78970	1	0.04	0.05, 0.	)3				
1	2	0.04						
2	3	0.03						
3	4	0.03						
78974	6825	0.005						

DATE

1

July 15, 1987





ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

# **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC			
78975	6826	Trace	GOLD CHE	cks )	·			
6	7	0.005						
. 7	8	Trace				000		
8	. 9 ;	Trace			Alv	200		
a 9	6830	0.02			A.	105		
78980	1 %	0.005			ian	- 2		
1	2	Trace			0 '			
2	3	Trace						
3	4	Trace					<u> </u>	
78984	6835	Trace						
		-						
						······································	·	
		:						

DATE

July 15, 1987

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UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE.





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### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	·		
79403	6836	0.005	GOLD CHE	KS				·
4	7	Trace						:
5	8	0.005						
:. 6	9 :	Trace	Trace, T	race	V		·	
7	6840	Trace						
: 8	1	0.01		:			C	7 - 1
9	2	0.005				1110		·
79410	3	0.005	0.005, T	race			21	
1	4	0.005					JP	
2	5	Trace				8		
3	6	Trace						·
4	7	Trace						
5	8	0.005						
6	9	0.02						
7	6850	0.005		\				
8	11	Trace			<b>\</b>			
9	2	Trace						
79420	3	0.005						
1	4	Trace			V			
79422	6855	0.02						

DATÉ

July 16, 1987

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ASSAYERS

OUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

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# **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZING		·	
79423	6856	Trace	GOLD CH	CKS				·
4	7	Trace	Trace, T	ace		. a	Re.	
5	8	Trace				New	)(	
6	9	Trace			7	1407-	26	
. 7	6860	Trace				0		
8	1	Trace						
9	2	Trace						
79430	3	Ni1						·
1	4	Trace		•			. ()	
2	5	0.005	Trace, 0	005				
3	6	Ni1				NW	17	
4	7	Trace				0	7-1	
5	8	Trace				8	·	
6	9	Trace	·					
7	6870	Trace						
79438	6871	Trace						
						87-27	TO L	889
				·		. 28	6890	6912
						29	6913	694)
						30	6942	6969

DATE

July 16, 1987

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

## **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %		ZINC						
80124	6872	Trace	GOLD CHE	cks				· .				
5	3	0.005			$\prod$							
6	4	Trace	Trace, Tr	ace	$\coprod$							
7	5 :	Trace										
7 8	∂ 6 H	0.005									-1	
<u> </u>	. 7 .	Trace			$\prod$	; : ·	1	A (2	1			
80130	8	Trace			1	\	$\int$	W )	1			
1	9	0.01				<u> </u>		27.7	.1			
2	6880	0.005						0			,	
3	1	Trace										
4	2	Trace	<u> </u>						L			
5	3	Trace										
6	4	0.005	Trace, 0.	005								
7	5	Trace										
8	6	0.01				············						
9	7	Trace										
80140	8	Trace										
1	9	Trace			1				0			
2	6890	Trace						Sul	1	4_	28	
80143	6891	Nil		·				<b>≯</b>	8	( -		

DATE

July 17, 1987

CERTIFIED CORRECT

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAÎRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE





ASSAYERS

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZING %			:
80144	6892	Trace						
្ន 5	<b>3</b> . ss	Ni,1		1	C	·		:
6	4	Ni1		\ \	fer &			
ξ 7	5	Trace		7		· ·		
<b>8</b>	, <b>6</b> Tr	Trace	·		27-2	<b>X</b>	: !	:
· 9	<b>7</b> 85	Ni1						÷
80150	8	Ni1						
80151	6899	Trace						
		·						
							·	
				·	-			·
					-			
<u> </u>				·	-			
·								

DATE

July 17, 1987

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UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE.





ONTARIO: 20 VICTORIA STREET, SUITE 508 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

G. Hinse FOR

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	÷		
81505	6900	Trace	GOLD CHEC	KS ·				·
6	1	Trace	Trace, Tr	ace				
7	2	Trace						
8	3	Trace				xle	-	
9	. 4	Trace			Nu			÷
81510	5 ' -	Nil		$\nearrow$	1	28	-	·
1	6	Trace			8 (		,	
2	7	0.01						
3	8	Trace	,					
4	9	Trace						
5	6910	Nil			·			
6	1	Trace	Trace, Tr	ace			·	
7	2	0.005						
8	3	Nil						
9	4	Nil					·	
81520	5	Trace				25		
<u> </u>	6	Nil			Ne			
2	7	Trace			A	7-	·	
3	8	Nil				> '		
81524	6919	Nil/						

DATE

July 21, 1987

CERTIFIED CORRECT

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'A'JALYSE.



ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

#### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %		ZINC		·	
81525	6920	Nil	GOLD CHEC	ks C					
6	1	Nil							
7	2	Nil							
. 8	3	Nil	Nil, Nil			•			-
2 <b>9</b>	4 13 t	Nil					·		
81530	5 !	Trace				٠.	·	:	4 .
1	6	Trace	·						
2	7	Nil					RUL		
3	8	Nil				114	L	7	
4	9	Nil	·			A	12		
5	6930	Nil			$\sqrt{}$	s (j			
6	1	Trace				0			
7	2	Trace				·			
8	3	Trace							
9	4	0.005							
81540	5	Trace	Trace, Tr	ace					
1	6	Trace							
2	7	Trace							
3	8	Trace							
81544	6939	Trace							

DATE

July 21, 1987

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER	ZINC %	·		·
81545	6940	Trace	GOLD CHEC	KS (	10.5	Se 47	29	
ć 6	1 1	Trace		5	Alle	201		
7	2	Trace			\			
rs 8	· 3 ir	∉ ≀ Trace			·			ij
9 9	A 4 1 1 1	a Trace				:	- 1	:
<sup>⊴</sup> 81550	5 Fe	···· Trace		i	/		,	
1	6	Ni1						
2	7	Nil	Nil, Nil		Å			
3	8	Nil			·	1 Desp		
4	9	Nil			9		$\mathcal{I}_{I}}}}}}}}}}$	
5	6950	Nil				07.	30	
6	1.	Trace	·			8		
7	2	Trace						
8	3	Nil						
9	4	Nil		. \				
81560	5	Nil						
81561	6956	Nil						
							·	
				,				
						-		

DATE

July 21, 1987

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER		ZINC %		•	
82249	6957	0.005	GOLD CHECK Trace, 0.0	( <del>S</del> )05	1				
82250	8	Trace			/				
1	9	Trace							
2	6960	0.005			1	$\rho$			
. 3	· 1 ;	Trace			1	/	A P		
4. 4	2	Trace			$/\!$	Nl	W ()	n	
5	3	Trace				19	11/		
6	4	Trace					61		
7	5	Trace							
8	6	Trace	Trace, Tr	ace	$\prod$				
9	7	Trace			1		·		
82260	8	Trace							
1	9	Trace			4				
2	6970	Trace							
3	1	Trace	·					-	
4	2	Trace				<b>A</b>	000		
5	3	Trace					W		
6	. 4	Trace			K	M	72		
7	5	Trace					81-		
82268	6976	Trace							

DATE

July 22, 1987





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### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

		GOLD	SILVER	COPPER				
LAB NO.	SAMPLE NO.	OZ. PER TON	OZ. PER TON	*	ZINC %		·	
82269	6977	Trace	Trace, Tr	ace				
82270	8	Trace				۸.		
1	9	Trace		~	No	OX		·
2	6980	Trace			An	U		
3	1 1	Trace				1.5		
4	2 2	Trace			8	·		·
5	3	Trace					·	
82276	6984	Trace						
								·
<u></u>				- 1				
		L						
							-	
							-	

DATE

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Joe Kuller



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## **CERTIFICATE OF ANALYSIS**

FOR Mr. G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
83145	6985	Trace	GOLD CHEC	KS 🗎			-	·
6	6	0.005	0.005, 0.	005				
7	7	0.005			·			
ė <b>8</b>	8 *** 2	Trace					·	
9	<b>9</b> (5 g)	Trace				00		
83150	6990	Trace			1000	X-		:.
1	1	0.01			The state of the s	21		
2	2	Trace	Trace, Ir	ace	4	1-71		·
3	3	Trace						
4	4	Trace						
5	5	Trace						
6	6	Trace						
7	7	Trace						
8	8	0.005						
9	9	Trace						
83160	7000	Trace				000		
1	1	Trace			Neu			
2	2	0.005			A	1.32		
3	3	Trace			D			
83164	7004	Trace	Trace, Tr	ace /				·

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## **CERTIFICATE OF ANALYSIS**

FOR

Mr. G. Hinse

(Services Exploration)

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,							
LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
83165	7005	Trace				08.		
6	6	Trace			NO	WX		
7	7	0.325	NO SAMPL	E LEFT	1 3	1.3%	97-1	57
8	8	Trace				) \		
83169	7009	Trace			/		,	,;
				/				
			,					
				- 1 · · · · · · · · · · · · · · · · · ·				

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July 24, 1987

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### **CERTIFICATE OF ANALYSIS**

Mr. Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	2	ZINC %			
83619	7010	Trace		CHECKS	7				
83620	1	0.005							
1	2	Trace							
2	3	Trace							
: 3	4	Trace							
4	5	Trace		·		•		:	
5	6	Trace	·			1		CR.	
6	7	Trace			Ì	\	Alua	Ď	
7	8	Trace				P	1000	32	
8	9	Trace					U		
9	7020	Trace	Trac	e, Trace					
83630	1	Trace					·		
1	2	Trace							
2	3	0.005		-					
3	4	Trace							
4	5	Trace							
5	7026	Nil							
6	7032	Trace	Trace	e. Trace					-
7	3	Trace							
83638	7034	Trace							

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### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
83639	7035	0.005	GOLD	CHECKS	)			
83640	7036	Nil						
1	7027	Trace						
. 2	7028	Trace						
3 7	7029	Trace				2	e.	ë e
4 <b>4</b> 7	7030	Trace	·	!	1 1	July !	7	
5	7031	0.01			No 1	47-		
6	7037	Trace				U		
7	7038	Nil			1			
8	7039	Trace						
9	7040	Trace						
83650	7041	Trace						
					. /			
	·							·
								·
·								

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### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Services Exploration)

		<del>                                     </del>				<del>                                     </del>	<del>                                     </del>	
LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
84911	7042	Trace	GOLD C	HECKS			·	·
2	3	Trace						
3	4	Trace						
, 4	5 %	0.005					-	
5 5	6 h.c	Trace					<u> </u>	:
6	7 7 3 :-	Trace			<u>\</u> :	-	10	
7	8	Trace			$\triangleright$	Neu		
8	9	Trace				P	32	
9	7050	Trace	Trace,	Trace		81		
84920	1	Trace						
1	2	0.005						
2	3	Trace						
3	4	0.03						
4	5	0.03						
5	6	0.035	0.03,	0.04	/			
6	7	0.01			)			
7	8	Trace				1, 1, 10	2	
8	9	Trace			\ <u>\</u>	Jun .	2,3	
9	7060	Trace				81-		
84930	7061	Trace						

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FOR

Mr. Guy Hinse

		.,						
LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			·
84931	7062	Trace	GOLD C	HECKS				
2	3	Trace						
3	4	0.005		·				
4	5	Trace			<u> </u>			
5	6	Trace			/			
6	7	Trace						
7	8	Trace	Trace,	Trace				
8	9	0.005			i			
9	7070	Trace				0		
84940	1	Trace			\ \	New	23	
1	2	Trace				1 27		
2	3	Trace						
3	4	0.005						
4	5	0.005						
5	6	Trace						
6	77	Trace			1			
7	8	Nil						
8	9	Trace						
9	7080	Trace	Trace,	Trace				
84950	7081	Nil			7			

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#### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			·
84951	7082	Nil		Alex	3 ge 7.	7-33		
					0			
								:
					:		:	
					4		:	
						:		

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#### **CERTIFICATE OF ANALYSIS**

FOR

Mr. Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			·
83705	7251	Trace	GOLD C	HECKS			·	-
6	2	Trace		•				
7	3	0.015	0.01,	0.02				
8	4	Trace		•				
9	5	Trace				·		
83710	6 €	Trace						
1	7	Trace						
2	8	Trace				1 -0		
3	9	Trace			$\searrow$	Ole	7	
4	7260	Trace				17-7		
5	11	Nil				0		
6	2	Trace						
7	3	Nil						
8	4	Trace						·
9	5	Trace	·				·	
83720	6	Trace						
1	77	Trace						
2	8	Trace						
3	9	Nil						
83724	7270	Nil	Nil. N	i <u>l</u>	<i>i</i>			

DATE

July 27, 1987

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UNLESS T IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

SAUF MONITOR CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCECE D'AMACUSE.



ASSAYERS

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## **CERTIFICATE OF ANALYSIS**

FOR

Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
83725	7271	Trace	GOLD	CHECKS				
6	2	Trace						
7	3	Trace						
. 8	4	Trace						
; <sup>;</sup> 9	n <b>5</b> 9 9	Trace						
83730	6 9	Trace		:		÷		
1	7	Trace						
2	8	0.12	0.11,	0.13		1 . 0	·	
3	9	Nil	Nil,	•		, lo	2.7	
4	7280	0.08	0.09,	0.07		01	7.	
5	1	Trace				O		
6	2	Nil						
7	3	Trace						
8	4	Trace						
9	5	Nil						
83740	6	Trace	<u> </u>					
1	7	0.005	Trace	, 0.005				
2	8	Trace				,		
3	9	Trace						
83744	7290	Trace						

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#### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
83745	7291	Trace	GOLD (	HECKS				
6	2	Nil			- /		٠	
7	3	Trace						
<b>8</b>	4 4 5.	0.01		į	£	:	; ;	-1  ts
9	'- <b>5</b> pA	Nil				121	· .	• . • . • . • . • .
83750	6 97 ·	Trace		; ;		Moco	2	1
1	7	TRace			1	4	ct-	
2	8	Nil		•.		V		
3	. 9	Nil	Nil, I	Nil		·		
4	7300	Nil						
5	1	Nil					·	
83756	7302	Nil					•	
								·
	· · · · · · · · · · · · · · · · · · ·							

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### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
84745	7303	Trace	GOLD C	HECKS				
6	4	Nil	Nil, N	il				
7	5	Nil						
8	6	Trace						
: 9	7 7:1	Nil						
84750	i. 8	Trace		:		-		21 21
1	9	Nil						
2	7310	Nil				010		
3	1	Nil	•		<b>X</b> 2 '	00 2	it	
4	2	Nil				8		·
5	3	Trace	Trace,	Nil	**************************************			
6	4	Nil						
7	5	Nil						
8	6	0.01						
9	7	Nil				5		
84760	8	0.005						
1	9	0.005						
2	7320	Nil			!			
3	1	Trace			,			·
84764	7322	Trace						

DATE

July 28. 1987

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

for Mr. Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
84765	7323	Nil			1			··
84766	7324	0.005			6 L	7-24	·	
84767	7325	Nil			1	7-27		
					)			
							:	
					·			
		·						
							:	

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July 28, 1987

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## **CERTIFICATE OF ANALYSIS**

FOR

G. Hinse

(Services Exploration)

	:		<del></del>					
LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZING %			
85391	7326	Trace	GOLD CHEC	KS )				
2	7 :	Trace						
3	8	Trace	Trace, Tr	ace		<		
4	9	0.005			11	~		:
) <b>5</b> 7 h	ii <b>7330</b> Visus	Trace		7	8,0	V		
<u>;</u> 6	i <b>1</b> ()	0.005	:		. 0			÷
7	2 .	Trace						
8	3	Trace						
85399	7334	Trace						
					·			
								·
	7							
								·
							. 4	

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July 30, 1987

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### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC			·
85404	7335	Trace	GOLD CHEC	кѕ				·
5	6	Trace						
6	7	Nil		7				
7	8	0.005						
× 8	9	Trace			·			:
9	7340	Trace			2			: .
85410	1	0.005						
1	2	Trace				25		
2	3	Nil			(1)	. 0 .		·
3	4	Nil	Nil, Nil		1	0		
4	5	Nil						
5	6	Nil						
6	7	Nil						
7	8	Trace				, , , , , , , , , , , , , , , , , , , ,		
8	9	Trace						
9	7350	Nil						
85420	1	Nil						
1	2	0.01					·	·
2	. 3	0.05	0.05, 0.0	5				
85423	7354	0.04		1				

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### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

		GOLD	SILVER	COPPER	ZINC			
LAB NO.	SAMPLE NO.	OZ. PER TON	OZ. PER TON	*	*			
85424	7355	0.02	GOLD CHEC	ks \				
5	6	0.01						
6	, 7	0.005				<b></b>		
7	8	Trace			47.7			
8	2 <b>9</b> .:.:	0.05			87.7 101	٩		
9	7360	0.005					:	
85430	1	Trace						
1	2	Trace						
85432	7363	0.015	0.01, 0.0	)2				
	,			1				
·								
		·						

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## **CERTIFICATE OF ANALYSIS**

G. Hinse FOR

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
85535	7364	Trace	GOLD CHEC	KS				
6	5	0.01			1	·		
7	6	0.03					12	·
· · · 8	7 :	0.01		: -				
: 9	8 6 6	0.005			1	, J.K	-	
85540	9 : , :	0.01			<b>b</b>			
1	7370	0.015	0.01, 0.0	2	1			
2	1	Trace						
3	2	Trace		)		•	·	
4	3	0.005		$\prec$	·			
5	4	0.03						
6	5	0.01		1				
7	6	0.01			,	1		
8	7	Trace			47	21		
9	8	Trace	Trace, Tr	ace	8;	12		
85550	9	Trace			U	) •		
1	7380	Trace						
2	1	Trace						
3	2	Trace						
85554	7383	Trace			·			

-	•	-	1
12	A	•	1

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## **CERTIFICATE OF ANALYSIS**

for G. Hinse

(Services Exploration)

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LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
85555	7384	Trace		)				
. 6	5	0.005			27			
7	6	0.03		8	1			
. 8	7	0.01	,		col			
85559	7388	0.005				i		; ;
								·
		,		-				
								·
_								·
		. :						
		:						

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### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Services Exploration)

	I		<del>                                     </del>	<del>                                     </del>	T		<del></del>	<del>                                     </del>	
LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %		ZINC %			
86081	7083	Trace	GOLD C	HECKS	1				
2	4	Trace							
3	5	Trace							
4	6	0.005			<u> </u>		·		
. 5	7	Trace	Trace,	Nil					·
6	8	Trace	, , , , , , , , , , , , , , , , , , , ,				:		
7	9	Nil			$\coprod$			2	
8	7090	Trace			$\prod$		17/	)	
9	1	Trace			$\Box$	·	8	all	
86090	2	0.01				$\nearrow$	NW	0	,
1	3	Nil			$\mathbb{L}$		W.		
2	4	0.005			_				
3	5	Trace							
4	6	Trace			<b>\</b>				
5	7	Nil			1				
6	8	Trace			$\prod$				
77	9	Trace			$\prod$			· ·	
8	7100	Trace			$\coprod$				
9	1	Trace	Trace	Trace					
86100	7102	Trace	,						

DATE

July 31, 1987

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#### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Services Exploration)

<del></del>								
LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC			
86101	7103	Trace	GOLD C	HECKS			-	
2	4	Trace		/				
3	5	Trace				\	28	
· 4	6	Trace					m D	;
. 5	7 <b>7</b> 9	Trace			1	33 1		:
6	8	Trace			6			
7	9	Trace					·	
8	7110	Trace						
9	1	Trace						
86110	7112	Trace						
1	7389	Trace		Ĵ			0	
2	7390	Trace		1		-78 ·	N	
3	1	0.005			1	-70		
4	2	0.005	·		8	·		
5	3	Trace						
6	4	0.005						
7	5	Trace	Trace,	Trace				
8	6	0.01						
9	7	Trace						
86120	7398	Trace				4		

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UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE CHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU



ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
86121	7399	0.005			08	10.	·	·
86122	7400	0.005		58	140			
86123	7401	Trace		87.	29 WI	<u> </u>		
				· :				
		· ·		: :				·
			-					
				-,				
				····				
				,				
	<u> </u>							
							,	

DATE

July 31, 1987

CERTIFIED CORRECT

Jackweller

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE THEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'AMA YSE.





ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

### **CERTIFICATE OF ANALYSIS**

FOR Mr. J. Guy Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
86730	7402	Nil	GOLD CHE	cks )				
11	3	NIL	Nil, Ni					
2	4	Nil			10	50		·
3	. 5	Nil			.8'	r Q		
r: 4	6	Trace				0		
5	. <b>7</b> is	Trace					e	
6	8	Nil				2.1		
7	9	Nil			7 87-	7		
8	7410	Nil	Nil, Nil					
9	1	Nil				12 601	e	
86740	2	Trace		7	47-2	12		
1	3	Trace			0		`	
2	4	Trace		)				·
3	5	Trace				2, 00		·
4	6	Trace		>	81.2	)		
86745	7417	Trace					-	
				,				
		·						
				L	L			

Aug. 4, 1987

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#### **CERTIFICATE OF ANALYSIS**

**FOR** 

G. Hinse

Submitted by Services Exploration

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER		ZINC %			
88705	7418	Trace	GOLD CHE	CKS \					
6	9	0.005							
7	7420	Nil							
8	1	Nil							
9	2 <b>2</b> 九 1	Ni1		:			:	:	
88710	3 -	Trace	Trace, Tr	ace		·			
1	4	Nil.							•
2	5	Trace							
3	6	Ni1							
4	7	Ni1				87-	34		
5	8	Ni1			Δ	> 87- con	ف		
6	9	Trace							
7	7430	Ni 1							-
8	1	Trace							
9	2	Ni1						·	
88720	3	Ni1							
1	4	0.005							
2	5	Ni1	Nil. Ni	<u> </u>	Ц		-		
3	6	Tráce							
88724	7437	Nia:s							

DATE

Aug. 10, 1987

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### **CERTIFICATE OF ANALYSIS**

FOR Mr. G. Hinse

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER	ZINC			·
88725	7438	Ni1	GOLD CHEC	KS				·
6	9	Trace						
7	7440	0.005						
: 8	1	Trace					÷	
<b>9</b>	2 2 2	Trace		<u>.</u>		:		
88730	3 1	Trace			87	-34		: : ::
1	4	0.005			co			
2	5	Trace						
3	6	Trace						,
4	7	Trace	Trace, Tr	ace				
88735	7448	0.005			/		·	:
							·	
					-			

DATE

Aug. 10, 1987

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ASSAYERS QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010 ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

#### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
89672	7113	0.005	GOLD CH	IECKS				
3	4	0.01						
4	5	0.01						
5	6	0.005				•		-
6	7	0.01						:
. 7	· 8 /2	Trace	Trace,	Trace				
8	9	0.005						
9	7120	Trace				Λ	ele	,
89680	1	0.03				1)4	$\mathcal{U}$	
1	2	Trace			$\times$		124	
2	3	Trace				8		
3	4	0.005						
4	5	Trace						:
5	6	0.01						
6	7	Trace						
7	8	Trace						
8	9	0.005	·					
9	7130	Trace	Trace,	Trace				
89690	1	Trace						
89691	7132	0.005				4		

DATE

August 12, 1987

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### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD	SILVER	COPPER	ZINC			·
		OZ. PER TON	OZ. PER TON	*	*			
89692	7133	Trace	GOLD CH	ECKS				
3	4	Trace						
4	5	Trace						
5	6	Trace						
6	7 7 e	0.005	Trace,	0.005				1
7	8	0.005						
8	9	Trace						
9	7140	0.005						
89700	1	Trace						
1	2	Trace				1,	gle	
2	3	Trace				W	0	
. 3	4	Trace	:				1.34	
4	5	0.01				δ	<u> </u>	
5	6	0.005						
6	7	Trace						
7	8	Trace						
. 8	9	0.005		4 / / AAUT W				
9	7150	Trace						·
89710	7151	Trace	Trace,	race				
89711	7152	Trace				·		

DATE

August 12, 1987

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UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

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### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
89712	7153	Trace					
3	4	Trace			100	<u>Qe</u>	
4	5	Trace			les		
5	6	Trace		6	27-	34	H 1
89716	7157	Trace			O <sub>.</sub>		1
							:
				_			
·							
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DATE

August 12, 1987

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### **CERTIFICATE OF ANALYSIS**

FOR Mr. G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZING		-	
90246	7158	Ni1	GOLD CH	CKS				
7	9	Nil				ele		
8	7160	Ni1				lu 0	1	
9	1	Ni1	-			97-3		
90250	7 <b>2</b> A	: Nil					:	
1 1	B <b>3</b> Ma	Ni1	:				•	1.
2	4	Ni1						
3	5	Ni1			5			
4	6	Ni1	Nil, Nil		)	,		
5	7	Ni1						
6	8	Ni1						
7	9	Ni1			<u> </u>	10.	ell	
8	7170	Ni1				Jea		
9	1	Ni1			7	' g	7-33	
90260	2	Ni1				0		
1	3	Ni1			_/			:
2	4	Nil						
3	5	0.005					·	
4	6	Trace						
90265	7177	Trace			2			

DATE

Aug. 12, 1987

CERTIFIED CORRECT COMMENTS

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
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# **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	·	·	
.90266	7178	0.005	GOLD CHE	CKS	) .		1	·
7	9	Trace			1 D	wox		
8	7180	Nil	Nil, Nil		( /	07-3	7	
90269	7181	Nil				0		
			<u> </u>					
					•	·	·	
	· · · · · · · · · · · · · · · · · · ·							
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August 12, 1987

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## **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC		· .	
							: 	
89615	7449	Trace	GOLD CH	ECKS				
6	7450	Trace						
7	1	Trace					·	·
si <b>8</b>	2	Trace -	Trace,	Nil	:			
; 9	7 <b>3</b> E E	Nil						
89620	6 <b>4</b> ++	Trace						
1	5	Trace			1 .			
2	. 6	Trace						
3	7	Trace				Toll		
4	8	Trace				41/	3>	·
5	9	Trace	Trace,	Trace		81		
6	7460	Nil						
7	1	Nil						
8	2	Nil						
9	3	Trace						
89630	4	Trace		-				
1	5	Trace						
2	6	Trace					.0.	
3	7	0.005						
89634	7468	Trace		·	7			

DATE

August 12, 1987

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### **CERTIFICATE OF ANALYSIS**

FOR G. Hinse

(Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZING			
89635	7469	Trace	GOLD CH	ECKS				
6	7470	0.005						÷
7	1	Trace						
<i>₿</i> 8	/ <b>2</b> /	Trace		·			k e	
ý <b>9</b>	3 1 in	Trace		:			.:	4 2
6 <b>8964</b> 0	. <b>4 4</b> (1) 1 -	0.01	0.01;:0.	005			1 - 3	
1	5	Trace						
2	6	0.01			ì	1		
3	7	Trace			(	Øl.		
4	8	Trace			~ ′	87-5		
5	9	0.005	Trace, O	.005		O		
6	7480	Trace						
7	1	Trace						
8	2	Trace						
9	3	Trace						
89650	4	Trace					:	
1	5	Trace						
89652	7486	Trace						
					,			
						<u> </u>		

DATE

August 12, 1987

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#### **CERTIFICATE OF ANALYSIS**

FOR Mr. G. Hinse

(Submitted by Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ.PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
93080	7182	0.005	GOLD CHEC	KS				
1	3	Trace						·
2	4	0.005	0.005, T	ace				
3	5	Trace						
4	· 6 m	Trace						
5	7	0.005	·			<b>A</b>		
6	8	0.005			100	2/22		
7	9	0.005			July	0		
8	7190	Trace		$\nearrow$	27-	<b>グン</b> ・		
9	1	0.005						
93090	2	0.005						
1	3	0.005						
2	7194	9.01		\				
3	7197	Trace						·
4	8	Trace		j			·	
93095	7199	0.005						

DATE

Aug. 19, 1987

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

#### **CERTIFICATE OF ANALYSIS**

FOR

Mr. Guy Hinse

(submitted by Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER	ZINC %			
94051	7195	0.005	GOLD CHE	cks )				
2	7196	Trace						
3	7200	Trace						
4	1	0.005	0.005, 0.	005		1		
5	2	Trace						
6	3	0.005					:	P
7	4	Trace	·					
8	7205	Trace						
9	7208	Trace						
94060	9	Trace			Slud	ges		
1	7210	Trace	Trace, Tr	ace	Slud 87-	35		
2	1	Trace			0			
3	2	Trace						
4	3	0.005						
5	4	Trace				*.		·
6	5	0.005						
7	6	Trace						
8	7	Trace						
9	8	Trace						
94070	7219	Trace			·			

DATE

Aug. 21, 1987

CERTIFIED CORRECT





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### **CERTIFICATE OF ANALYSIS**

FOR Mr. Guy Hinse

(Submitted by Services Exploration)

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %		
94562	7207	0.01					
94563	7206	0.005	·				
			·				
	) See	nishci	= 9	57.35	<b>シ</b> しい	PGE	
				43-	- 457		

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Aug. 24, 1987	Whithour

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCEDE D'ANALYSE.





320045E0404 63.5054 MCGARRY

#### ESOURCES LIMITED

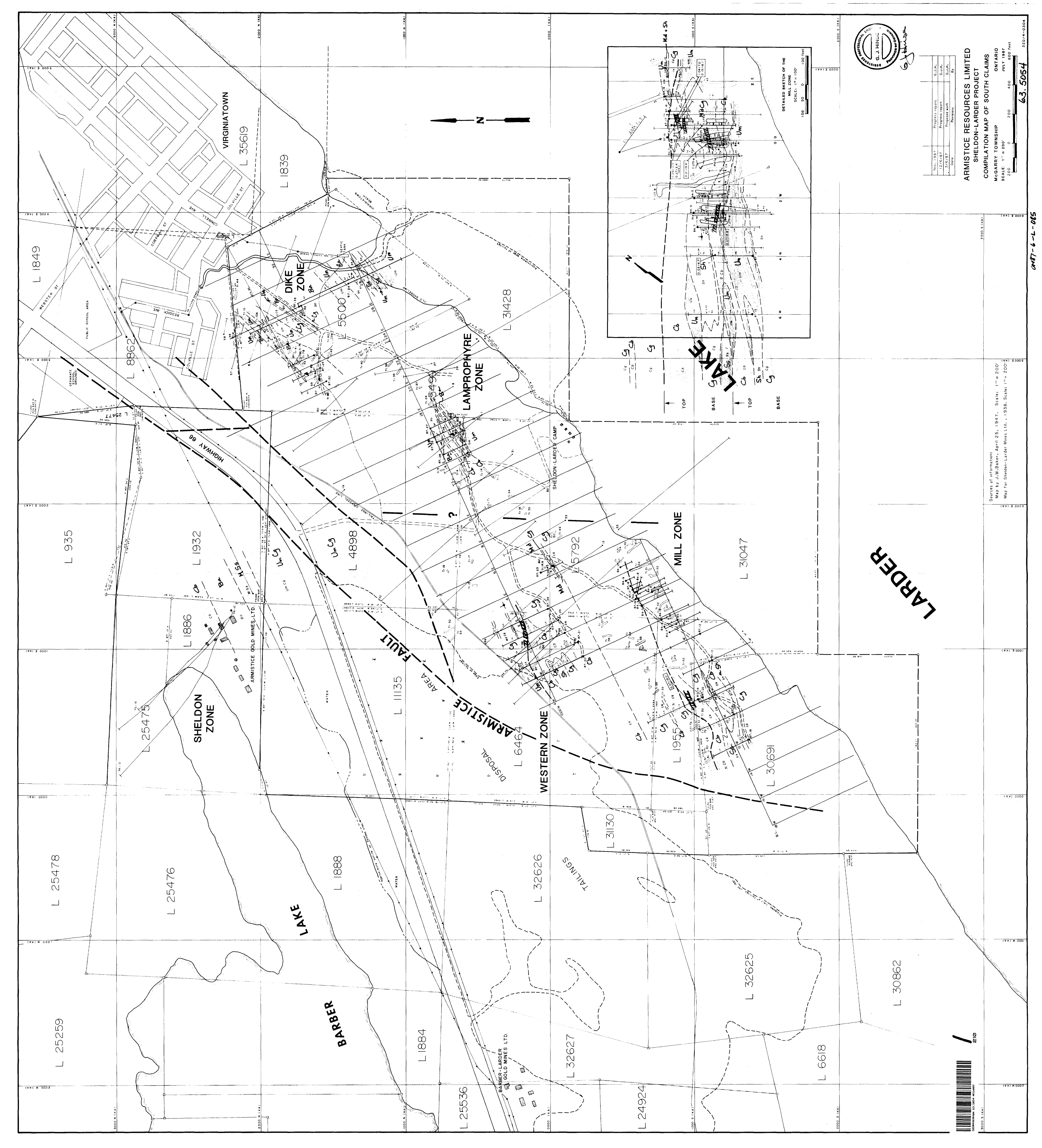
-LARDER PROJECT

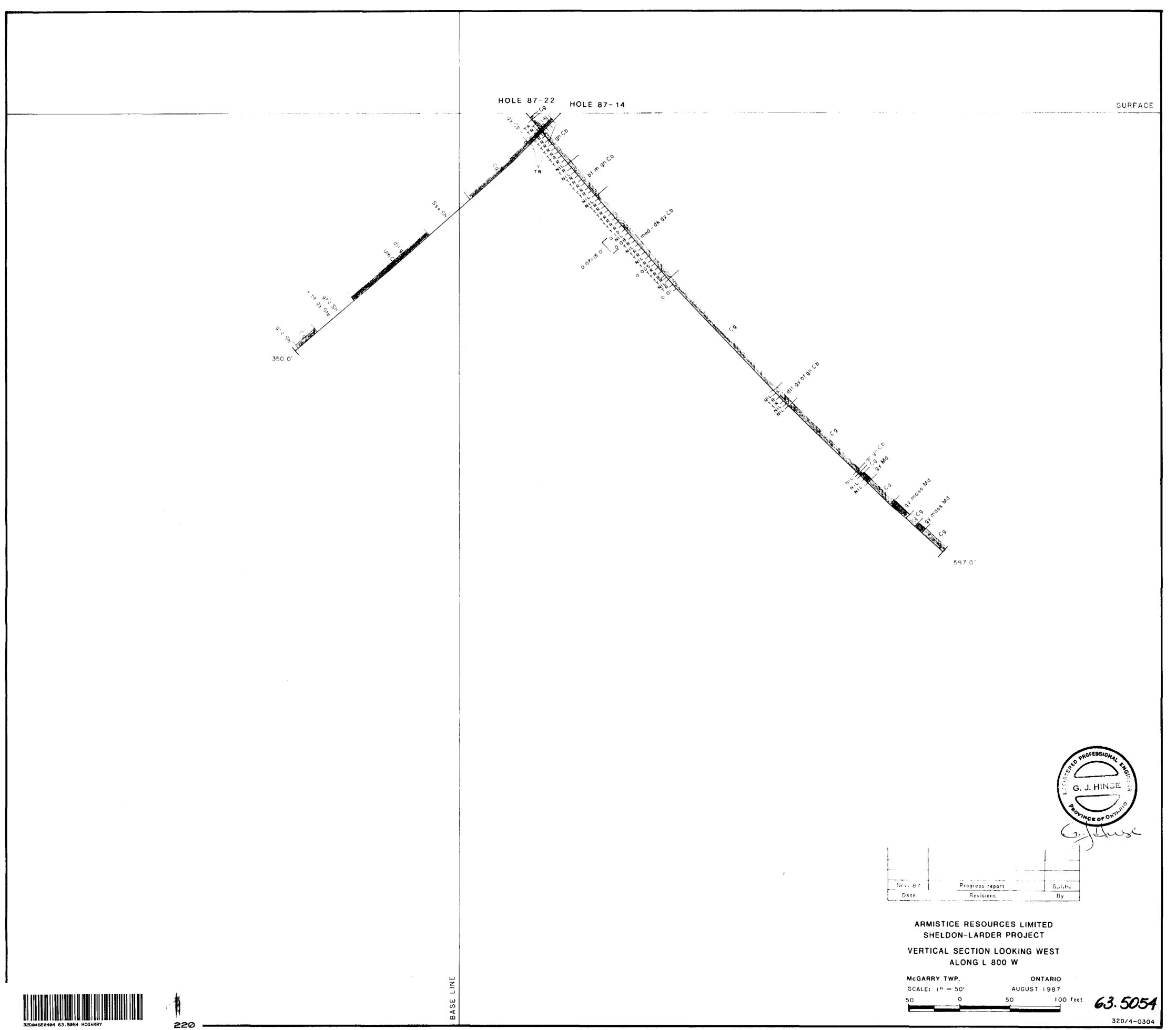
200 -EXPLANATIONS

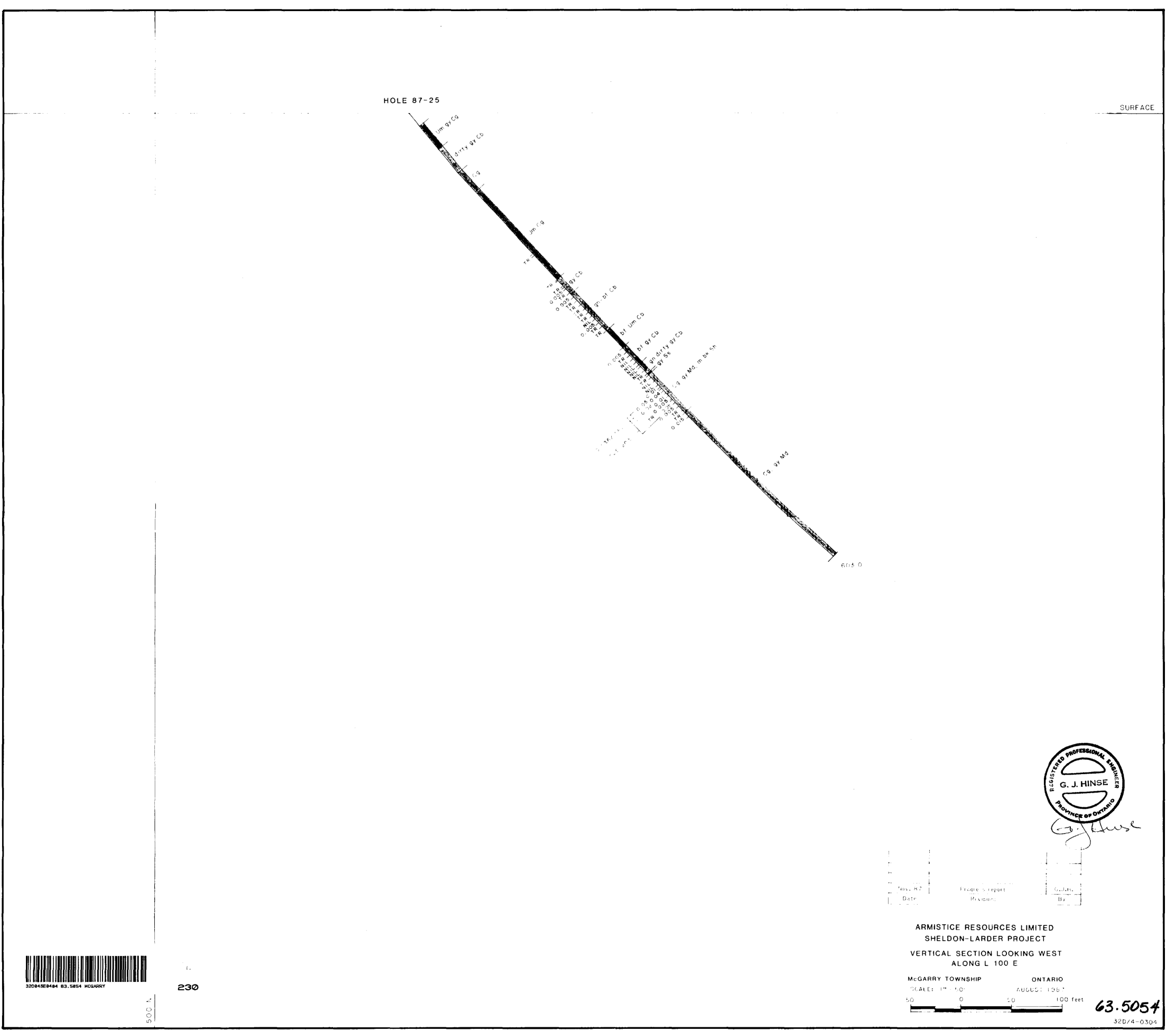
		-EXPLANATIONS	
0	Quartz		
Db	Diabase		
FP	Feldspar Porphyry	BARBE	R LAKE GROUP
Sy	Syenite	Arg	Argillite
Bd	Brown dike	Ss	Sandstone
JJ		Cg	Conglomerate
KERR	GROUP	<b>└</b>	•
	TIME	EQUIVALENT	
1	Gold-rich Zone		
MS	Mica Shale		
Ch △	Chert breccia	Arg	Argillite
СЬ	Carbonat <b>e</b>	Cr	Calcarenite
Md	Mudstone	Cr Cg	Calcarenite Conglomerate
gric Sh	Graphitic Shale	gr	Graphite
Ste	Siltstone	chl	Chlorite
B Ss	Beach Sandstone	ру	Pyrite
MSs	Mud-flow Sandstone	C P	Chalcopyrite
Ss	Sandstone	aspy	Arsenopyrite
B Cg	Beach Conglomerate	ро	Pyrrhotite
C Cg	Channel Infilling Conglomerate	gl	Galena
Cg	Conglomerate	sph	Sphalerite
	-	gy	Grey
LARDE	R LAKE GROUP	bf	Buff
Agg	Agglomerate	gn	Green
		bk	Black
Tr	Tuff	wh	White
		dll	Dull
Ва	Başalt	br!!	Brillant
		m	Minor
ChUm	Carbonated Ultramafic	mass	Massive
_ Um_	Ultramafic	mс	Mafic
			Fault
			Geological contact
			Shearing
Values	shown thus are:	_ <b>_</b>	Fining .
1		<b>k</b>	Lost core
E	0.03/4.11		Escarpment, steep hill
l		amant.	Topgraphical contact
	0.11.	ن ا	Trench
0.03	Gold in ounce per ton		Power line
4.11	Core length in fect		Road

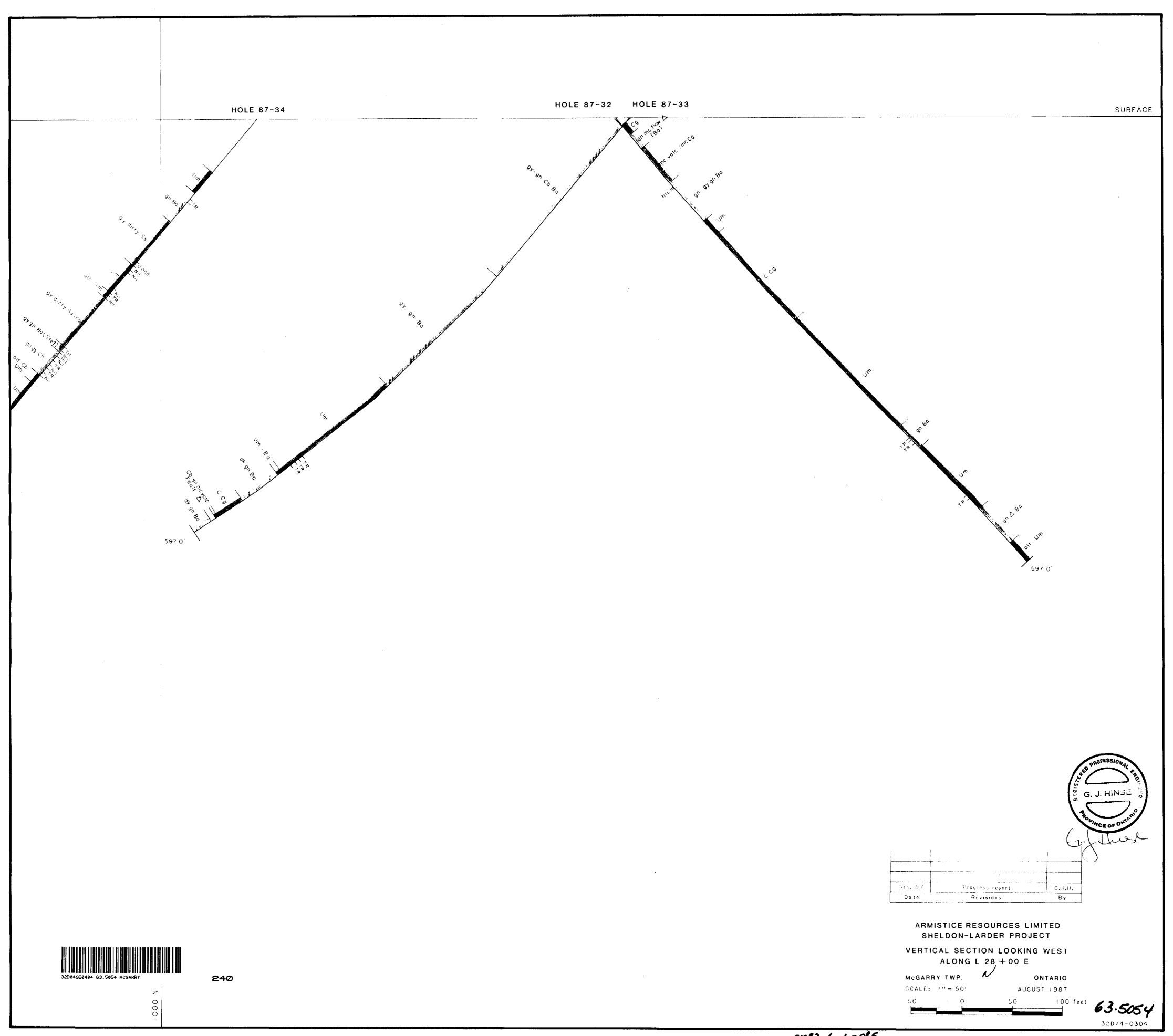
=== Trail

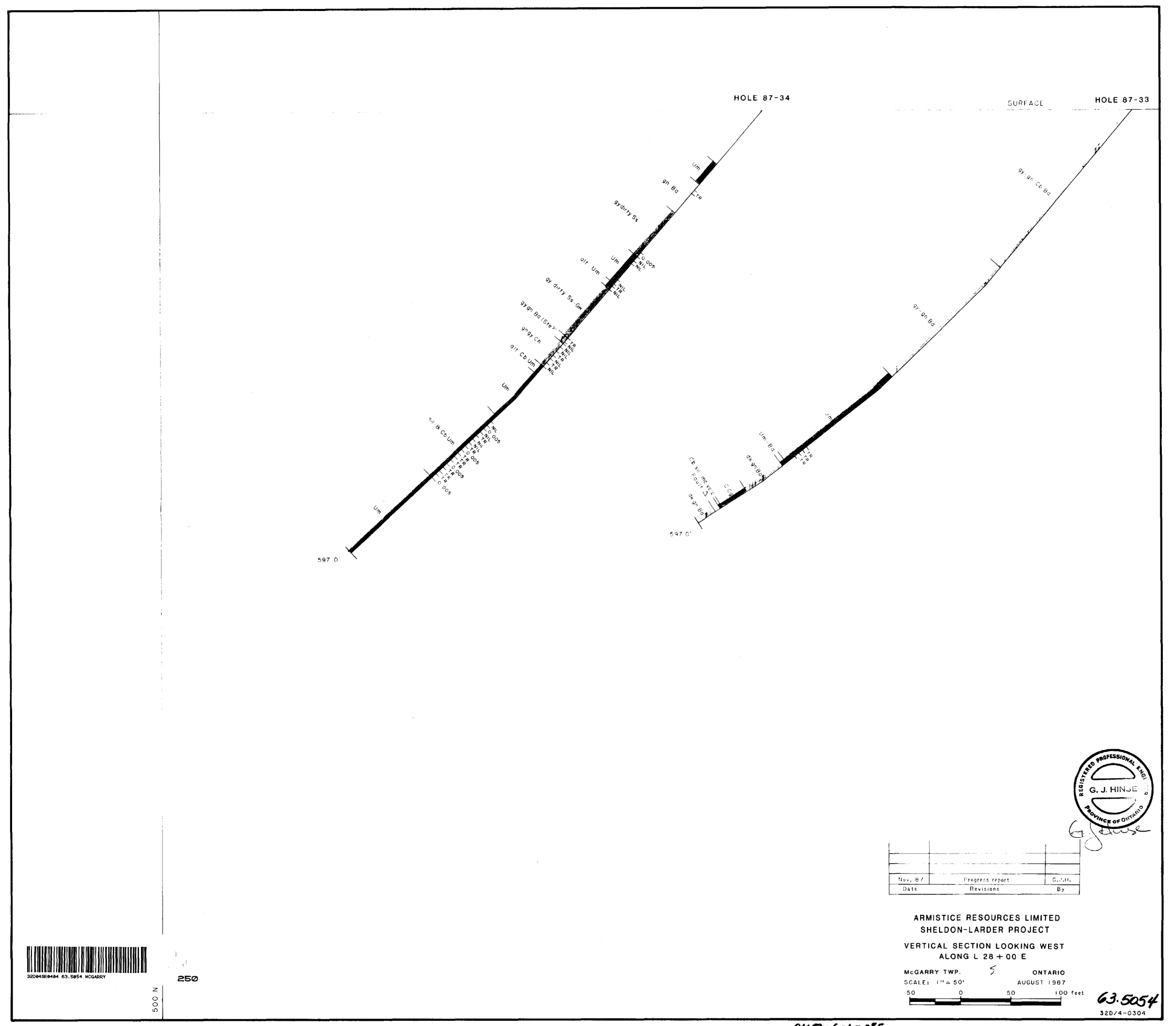
Swamp



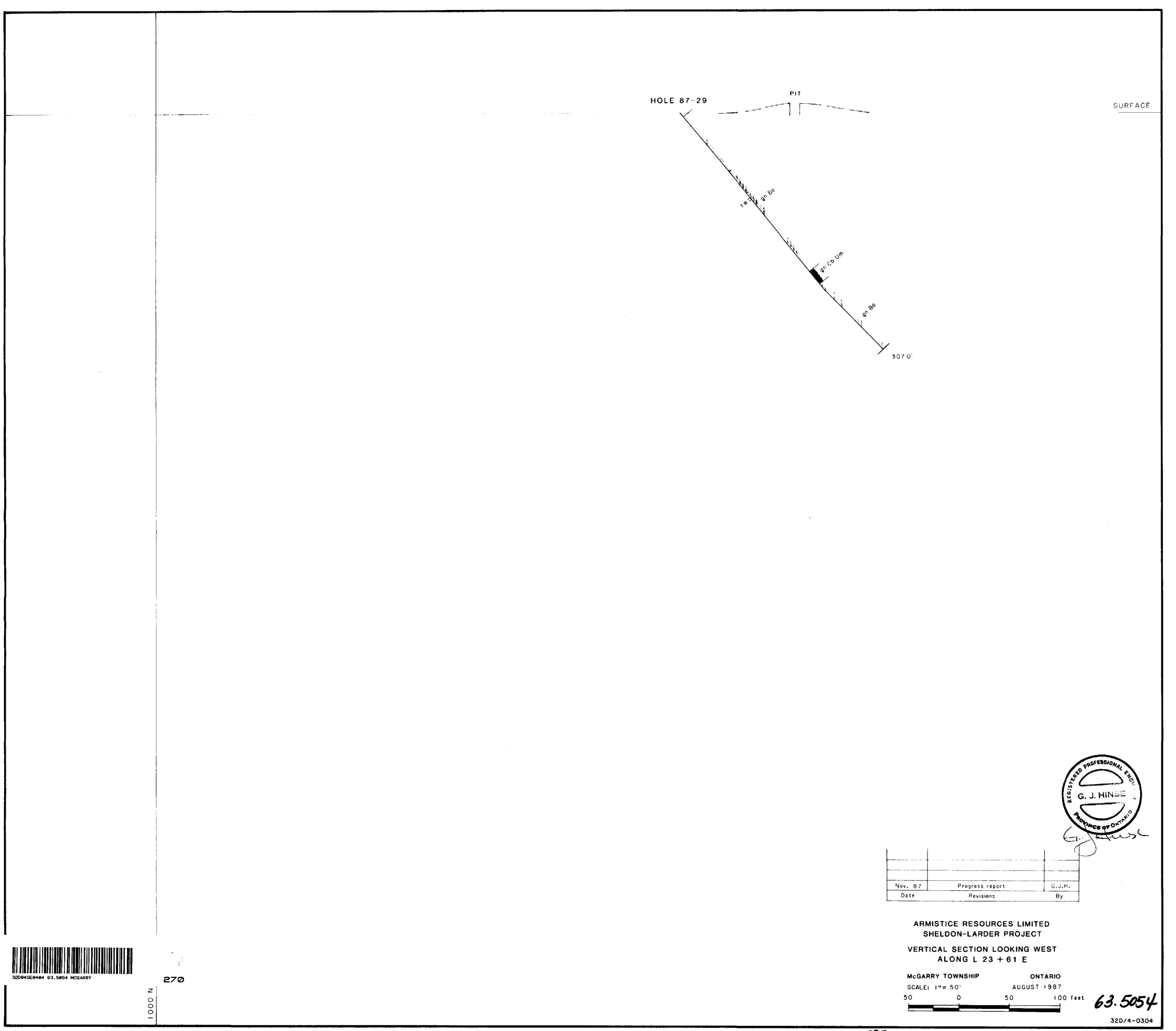








HOLE 87-31 Nov. 87 Progress report G.J.H. Revisions Ву ARMISTICE RESOURCES LIMITED SHELDON-LARDER PROJECT VERTICAL SECTION LOOKING WEST ALONG L 24 + 61 E McGARRY TOWNSHIP ONTARIO 260 AUGUST 1987 SCALE: | " = 50" 100 feet 320/4-0304 OH87-6-L-085



HOLE 87-28

Nov. 87 Progress report G.J.H.

Date Revisions By

32D/4-0304

SURFACE

ARMISTICE RESOURCES LIMITED SHELDON-LARDER PROJECT

VERTICAL SECTION LOOKING WEST ALONG L 14 + 62 E

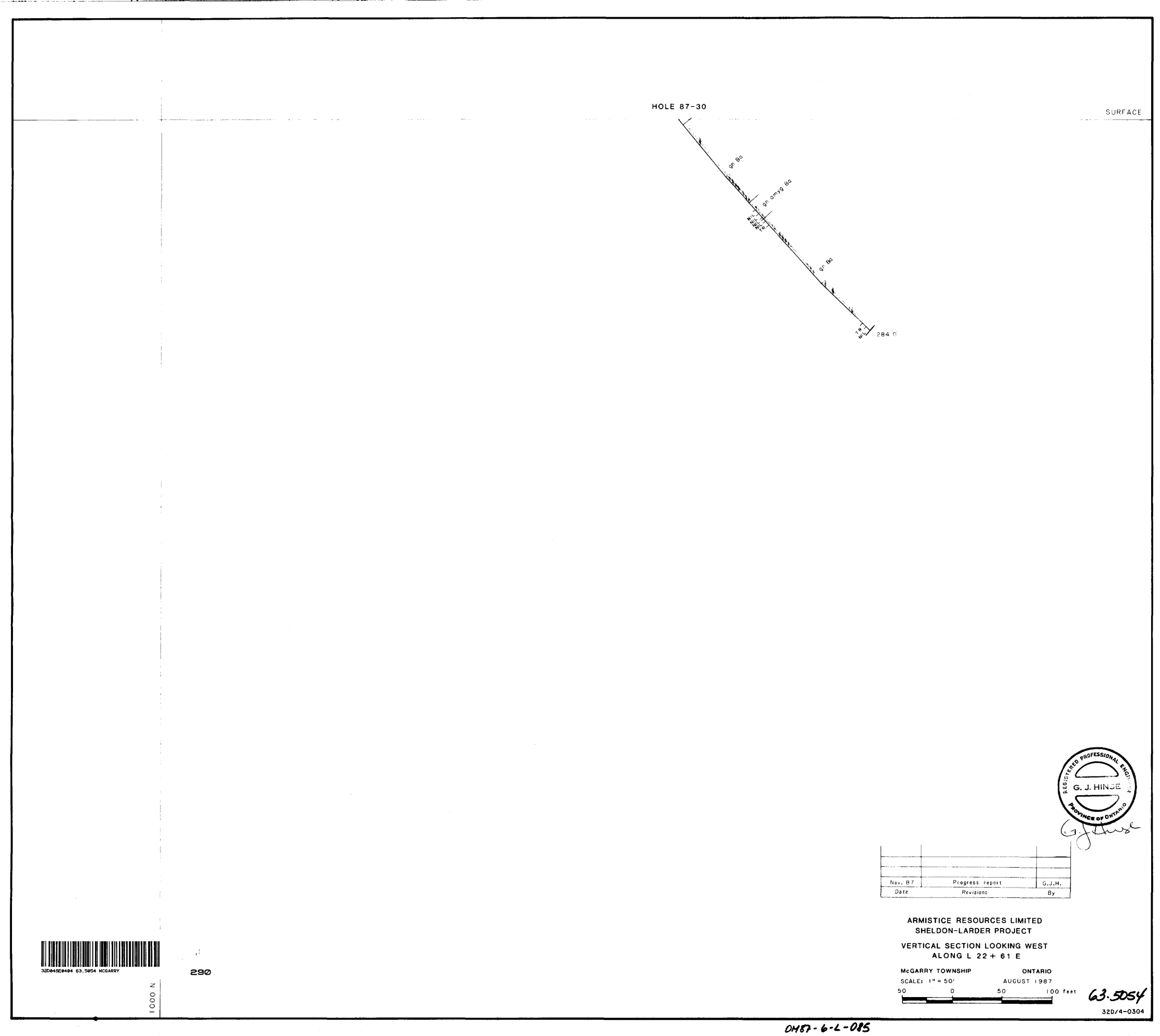
McGARRY TOWNSHIP ONTARIO

SCALE: 1'= 50' AUGUST 1987

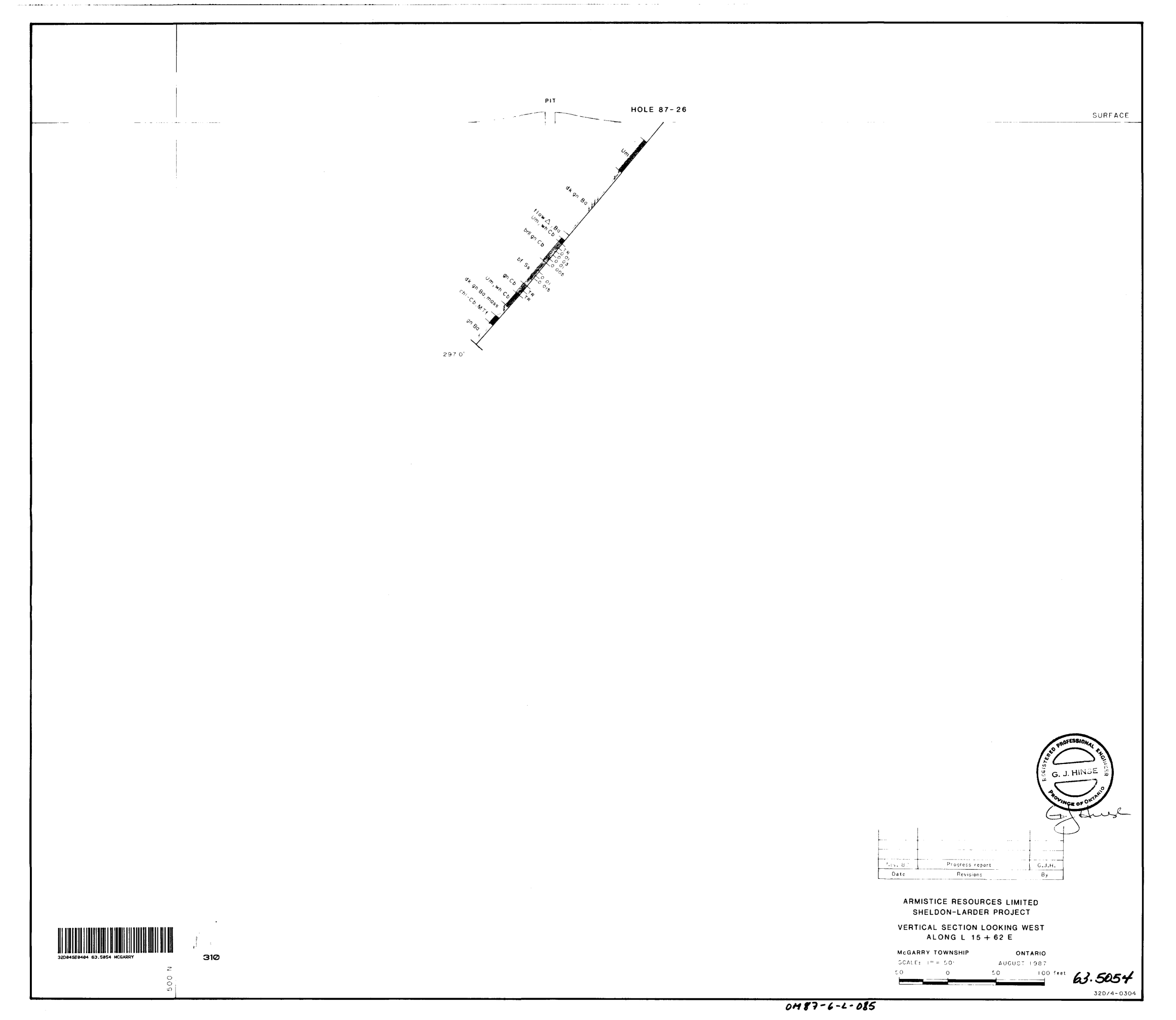
50 0 50 100 feet 63.5054

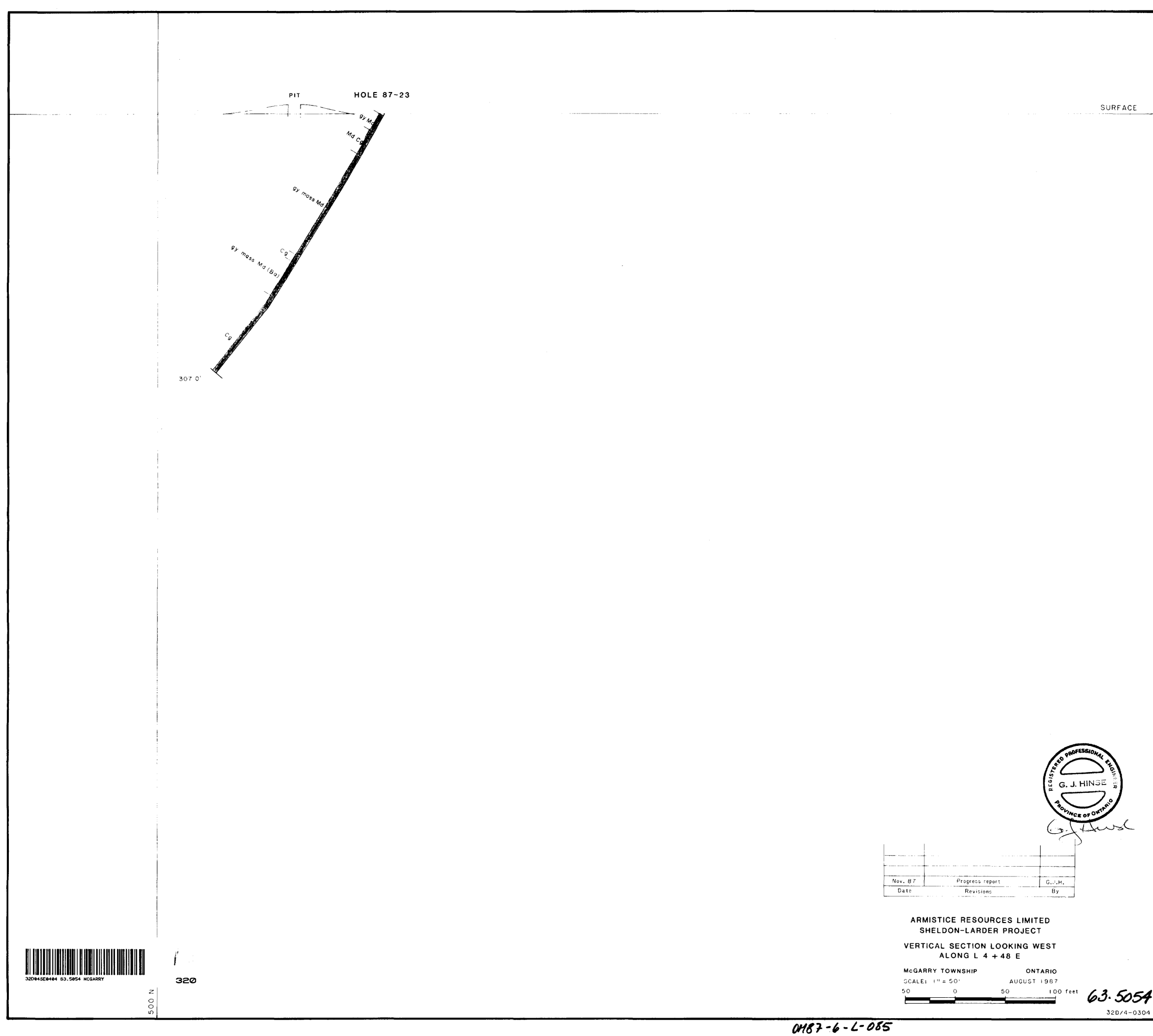
04 63.5054 MCGARRY

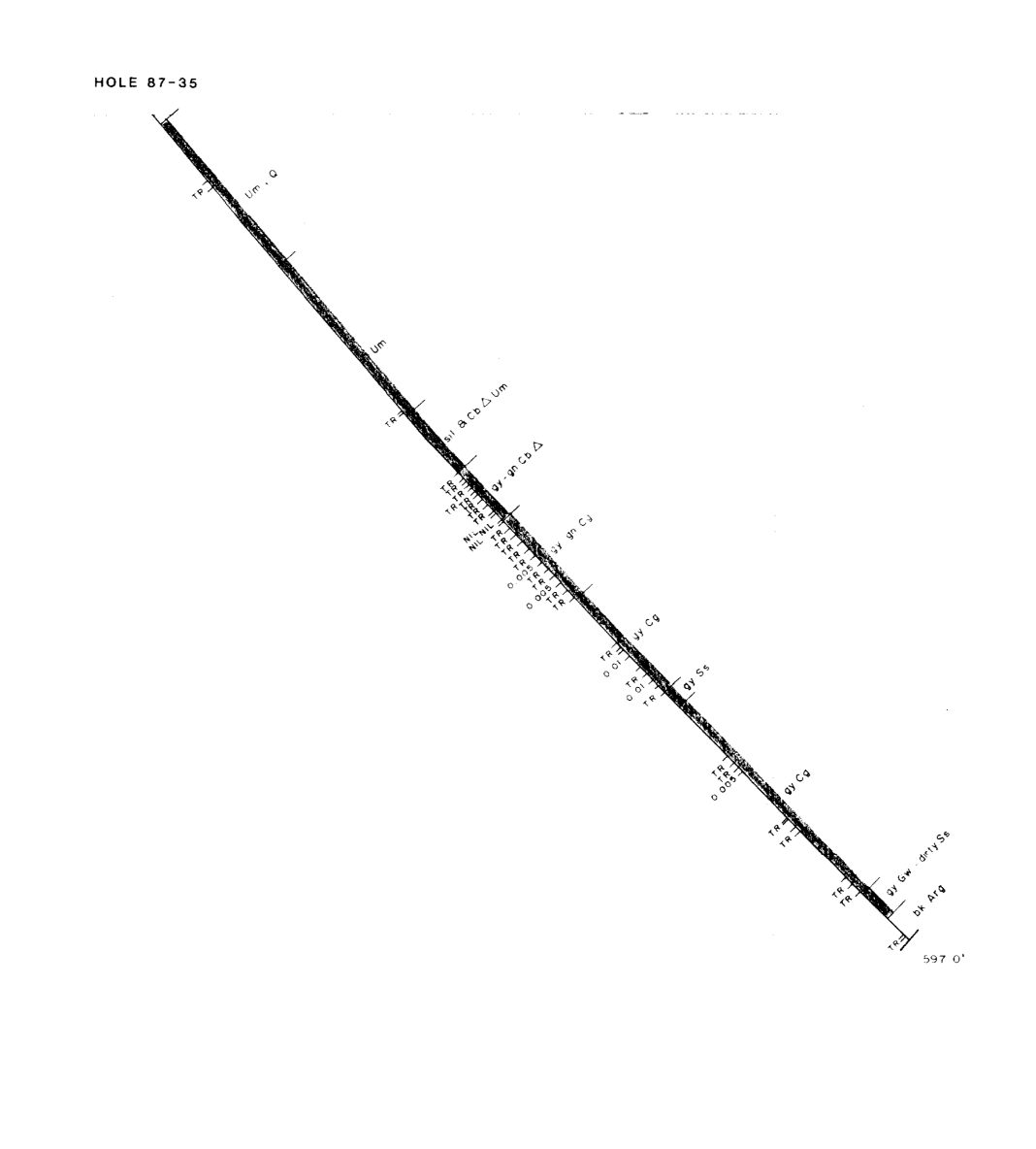
280

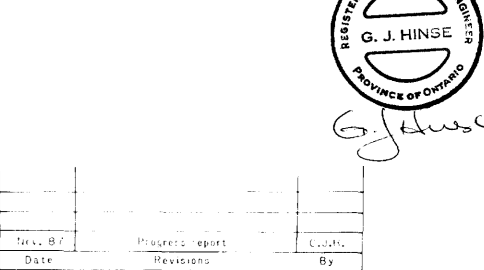


HOLE 87-27 SURFACE Nev. 87 Progress report ARMISTICE RESOURCES LIMITED SHELDON-LARDER PROJECT VERTICAL SECTION LOOKING WEST 32D04SE0404 63.5054 MCGARRY ALONG L 16 + 62 E McGARRY TOWNSHIP ONTARIO 300 AUGUST 1987 GCALE: I" = 50" 500 320/4-0304









ARMISTICE RESOURCES LIMITED SHELDON-LARDER PROJECT

VERTICAL SECTION LOOKING WEST ALONG L 2 + 00 E

 McGARRY TWP.
 ONTARIO

 SCALE: 1" = 50"
 AUGUST 1987

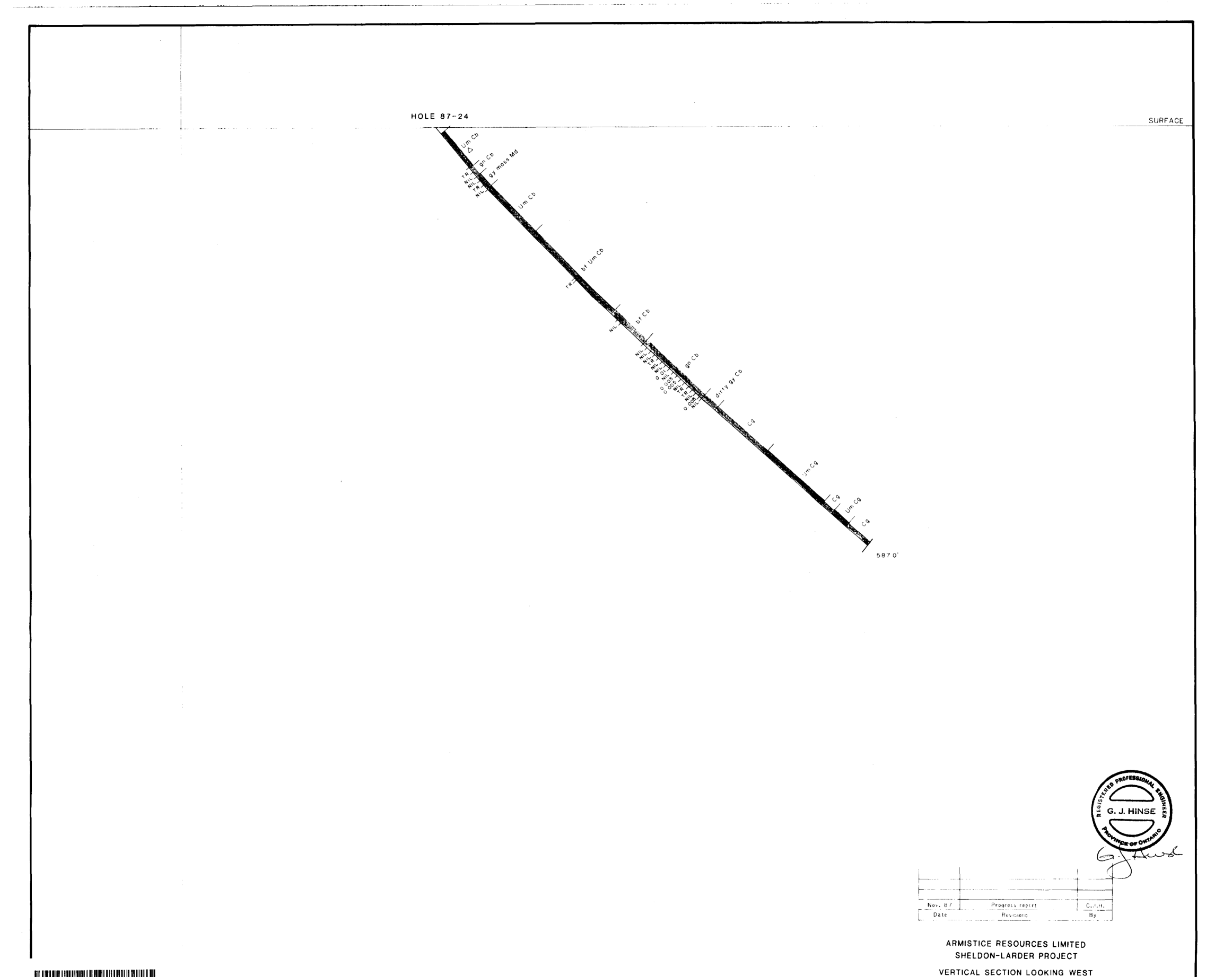
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 50
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*63. 5054* 320/4-0304

SURFACE

330

500 N



McGARRY TOWNSHIP SCALE: 1" = 50" AUGUST 1987

ALONG L 0+0

ONTARIO

100 feet 63.5054 320/4-0304