



52C16NW0031 2.13281 MENARY

010

ACCURASSAY LABORATORIES LTD.
CHARTERED CHEMISTS, ASSAYERS, ANALYTICAL CONSULTANTS
Box 604, 3 Industrial Dr., Kirkland Lake
Ontario, Canada P2N 3J5

2.13281 INVOICE

790405

TO TEL.: (705) 567-6343 - FAX: (705) 568-8368

Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

DATE	September 19, 1989
CUSTOMER ORDER N°	
WORK ORDER N°	
DATE SUBMITTED	T890352

TERMS

net 30 days, 2.0% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
18	Project: Menary		
18	Gold Assays	6.50	117 00 /
	Sample Prep. cert. # 29122	3.95	71 10 /
	Amount due before October 19, 1989.....		188 10 /
	Please note: Accounts more than 45 days past due will lose any price discounts		

Ac - 30
2710.92 -> 188.10

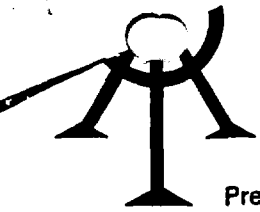
RECEIVED

SEP 01 1989

MINING LANDS SECTION

LF-1297

Thank You!



ACCURASSAY LABORATORIES LTD.

P.O. BOX 604
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5
TEL.: (705) 567-6343

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

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29122 Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

Date: September 19 19 89

Work Order # : T890352
Project : Menary

SAMPLE NUMBERS		Gold
Accurassay	Customer	ppb
508166	178550	Sample Missing
508167	178551	50
508168	178552	8
508169	178553	6
508170	178554	79
508171	178555	19
508172	178556	5
508173	178557	<5
508174	178558	<5
508175	178559	16
508175	178559	5 Check
508176	178560	10
508177	178561	5
508178	178562	101
508179	178563	<5
508180	178564	<5
508181	178565	<5
508182	178566	<5
508183	178567	<5
508184	178568	<5
508184	178568	<5 Check

Per: *[Signature]*



OVALBAY GEOLOGICAL SERVICES INC.

CANADIAN IMPERIAL BANK OF COMMERCE

3ième & 7ième
VAL D'OR (QUÉBEC) J9P 1T1

0001348

La somme de 1192 dollars et 40 cents

11-01-89

DATE

*****1,192.40

PAYEZ A
L'ORDRE DE ACCURASSAY LABORATORIES LTD
BOX 604, 5 INDUSTRIAL DR.
KIRKLAND LAKE, ONTARIO P2H 3-35

Christine West
Christine West
11-01-89

⑆00191⑆010⑆ 2⑆04312⑆

Date	Document Description	No compte	Montant	Eschepte	Net
09-19-89	ACCURASSAY LAB	3010.81	355.30	0.00	355.30
09-19-89	ACCURASSAY LAB	3010.020	73.15	0.00	73.15
09-19-89	ACCURASSAY LAB	3010.81	41.80	0.00	41.80
09-19-89	ACCURASSAY LAB	3010.92	168.10	0.00	168.10
09-21-89	ACCURASSAY LAB	3010.95	114.95	0.00	114.95
09-21-89	ACCURASSAY LAB	3010.95	10.45	0.00	10.45
09-27-89	ACCURASSAY LAB	3010.25	22.00	0.00	22.00
09-27-89	ACCURASSAY LAB	3010.92	323.95	0.00	323.95
09-29-89	ACCURASSAY LAB	3010.81	62.70	0.00	62.70

OVALBAY GEOLOGICAL SERVICES INC.

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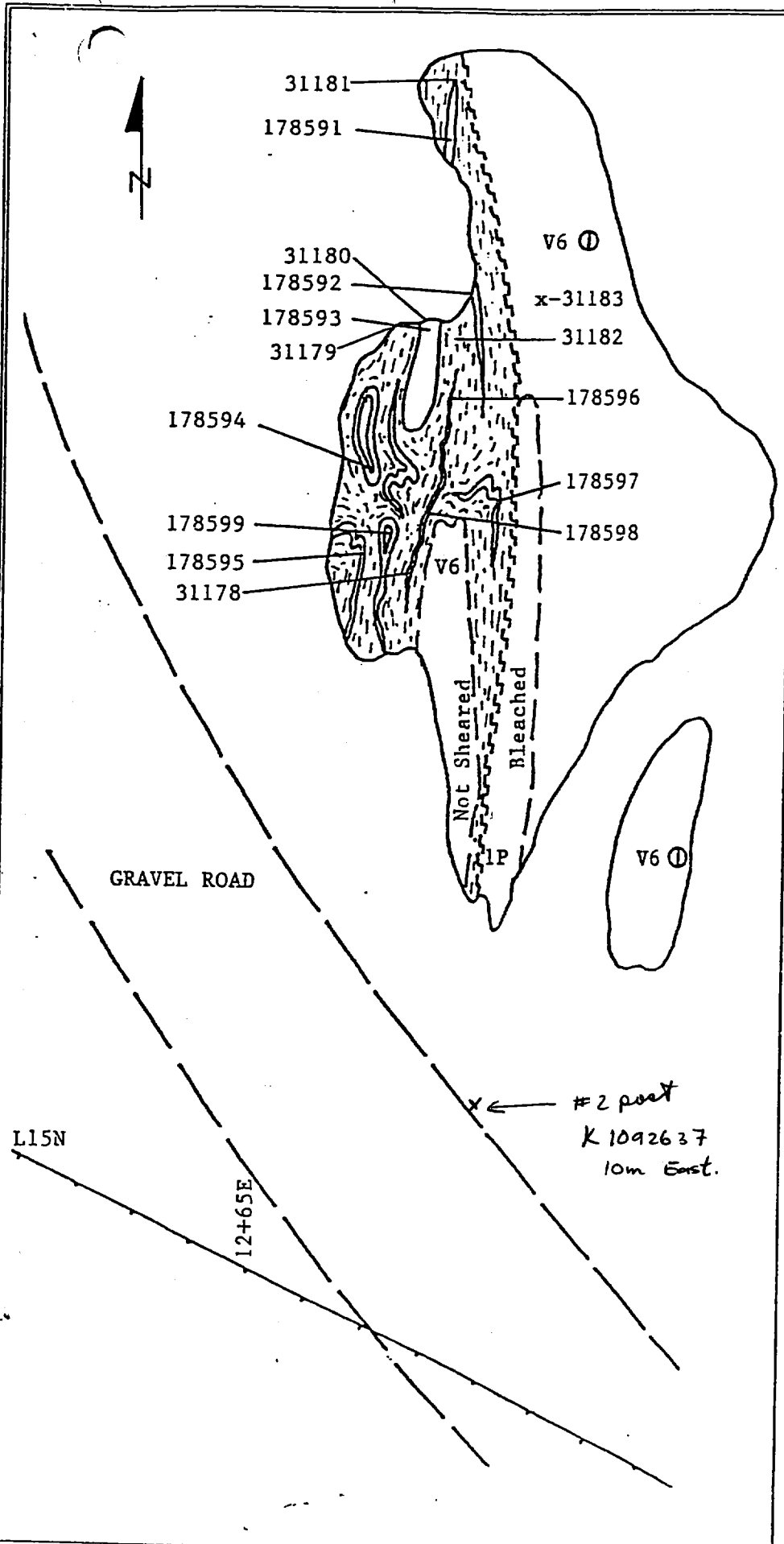


FIGURE 6

MENARY TOWNSHIP PROPERTY
NORTHWESTERN ONTARIO

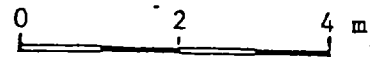
MAIN SHOWING

LEGEND

- 1P Porphyry
- V6 Andesite
- ⓪ Pillows
- Quartz Veins
- SSSS Shear Zone Contact
- Sheared Volcanics
- Geological Contacts
- 17859x Sample Number

GRAB SAMPLES

SAMPLE NUMBER	Au (ppb)	ASSAY (oz/ton)
178591	608	0.018
178592	20934	0.609
178593	21393	0.623
178594	80	0.002
178595	2191	0.064
178596	2162	0.063
178597	265	0.008
178598	1521	0.044
178599	3306	0.096
31178		0.028
31179		1.05
31180		1.65
31181		0.13
31182		0.026
31183		0.01



SCALE 1:100

ACCURASSAY LABORATORIES LTD.
 CHARTERED CHEMISTS, ASSAYERS, ANALYTICAL CONSULTANTS
 Box 604, 3 Industrial Dr., Kirkland Lake
 Ontario, Canada P2N 3J5

INVOICE

790436

TEL.: (705) 567-6343 - FAX: (705) 568-8368

DATE	September 27, 1989
CUSTOMER ORDER N°	
WORK ORDER N°	
DATE SUBMITTED	T890388

Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

TERMS

net 30 days, 2.0% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
31	Project: <u>Menary</u>	6.50	201 50
31	Gold Assays	3.95	122 45
	Sample Prep. cert.# 29216		
	Amount due before October 27, 1989.....		323 95 ✓
	Please note: Accounts more than 45 days past due will lose any price discounts		

AC - 30
 2710.92 → 323.95

Thank You!

508836	178590	<5	<0.001
508837	-178591	608	0.018
508838	-178592	20934	0.609
508839	-178593	21393	0.623
508840	-178594	80	0.002
508841	-178595	2191	0.064
508842	-178596	2162	0.063
508842	-178596	2114	0.062

Check



ACCURASSAY LABORATORIES LTD.

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TEL.: (705) 567-6343

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page: 1

29216

Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

Date: September 27 19 89

Work Order # : T890388
Project : Menary

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Gold Oz/T	
508815	178569	13	<0.001	
508816	178570	5	<0.001	
508817	178571	<5	<0.001	
508818	178572	<5	<0.001	
508819	178573	7	<0.001	
508820	178574	34	0.001	
508821	178575	<5	<0.001	
508822	178576	5	<0.001	
508823	178577	82	0.002	
508824	178578	32	0.001	
508824	178578	13	<0.001	Check
508825	178579	32	0.001	
508826	178580	8	<0.001	
508827	178581	12	<0.001	
508828	178582	27	0.001	
508829	178583	5	<0.001	
508830	178584	81	0.002	
508831	178585	74	0.002	
508832	178586	<5	<0.001	
508833	178587	17	0.001	
508833	178587	17	<0.001	Check
508834	178588	28	0.001	
508835	178589	<5	<0.001	
508836	178590	<5	<0.001	
508837	178591	608	0.018	
508838	178592	20934	0.609	
508839	178593	21393	0.623	
508840	178594	80	0.002	
508841	178595	2191	0.064	
508842	178596	2162	0.063	
508842	178596	2114	0.062	Check

Per: Andrew Smith

ACCURASSAY LABORATORIES LTD.

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Certificate of Analysis

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29217

Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

Date: September 27 19 89

Work Order # : T890388
Project : Menary

SAMPLE NUMBERS		Gold	Gold
Accurassay	Customer	ppb	Oz/T
508843	178597 ✓	265	0.008
508844	178598 ✓	1521	0.044
508845	178599 ✓	3306	0.096
508845	178599 ✓	3238	0.094 Check



OVALBAY GEOLOGICAL SERVICES INC.

CANADIAN IMPERIAL BANK OF COMMERCE

Siège & 7ème
VAL D'OR (QUEBEC) J8P 1T1

0001348

La somme de 1192 dollars et 40 cents

11-01-89

DATE

*****1,192.40

PAYEZ A L'ORDRE DE ACCURASSAY LABORATORIES LTD
BOX 504, 5 INDUSTRIAL DR.
KIRKLAND LAKE, ONTARIO P2H 3-15

Christine West
Christine West
0001348

⑆00191⑆010⑆ 2⑆04312⑆

Date	Document Description	Mo compte	Montant	Espece	Net
09-19-89	790402 ACCURASSAY LAB	2710.81	355.30	0.00	355.30
09-19-89	790403 ACCURASSAY LAB	2710.020	73.15	0.00	73.15
09-19-89	790404 ACCURASSAY LAB	2710.81	41.80	0.00	41.80
09-19-89	790405 ACCURASSAY LAB	2719.92	188.10	0.00	188.10
09-21-89	790413 ACCURASSAY LAB	2710.95	114.95	0.00	114.95
09-21-89	790414 ACCURASSAY LAB	2710.95	10.45	0.00	10.45
09-27-89	790435 ACCURASSAY LAB	2710.25	22.00	0.00	22.00
09-27-89	790436 ACCURASSAY LAB	2710.92	323.95	0.00	323.95
09-29-89	790442 ACCURASSAY LAB	2710.81	62.70	0.00	62.70

OVALBAY GEOLOGICAL SERVICES INC.

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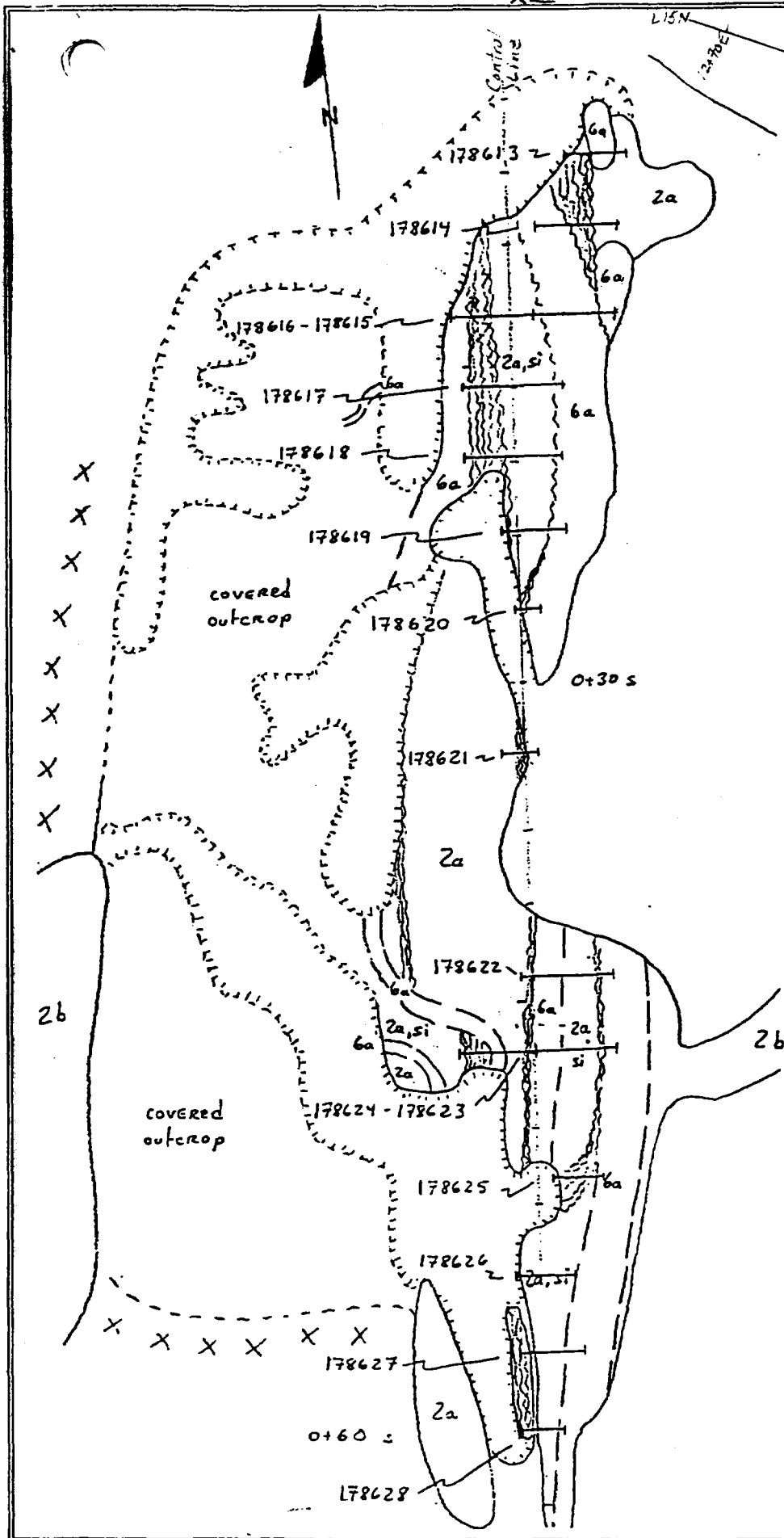


FIGURE 7

**MENARY TOWNSHIP PROPERTY
NORTHWESTERN ONTARIO**

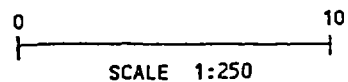
SOUTHERN STRIPPED AREA

LEGEND

- Za Andesitic Flow
- Zb Pillows
- 6a Quartz-Feldspar Porphyry
- Chlorite Schist with Quartz Stringers (Main Showing)
- si Silicified Alteration
- Geological Contacts
- + + + Depression
- x x x Material from Trench
- | | Chip Sample

CHIP SAMPLES

SAMPLE NUMBER	Au (ppb)	ASSAY (oz/ton)	LENGTH (metres)
178613	282	0.008	2.5
178614	47	0.001	3.5
178615	724	0.021	3.0
178616	167	0.005	3.5
178617	1898	0.055	4.0
178618	27	0.001	4.0
178619	202	0.006	2.5
178620	15	<.001	1.0
178621	10	<.001	1.0
178622	10	<.001	4.0
178623	8	<.001	3.5
178624	6	<.001	3.0
178625	1377	0.040	2.0
178626	12	<.001	2.5
178627	7	<.001	2.5
178628	7	<.001	2.0



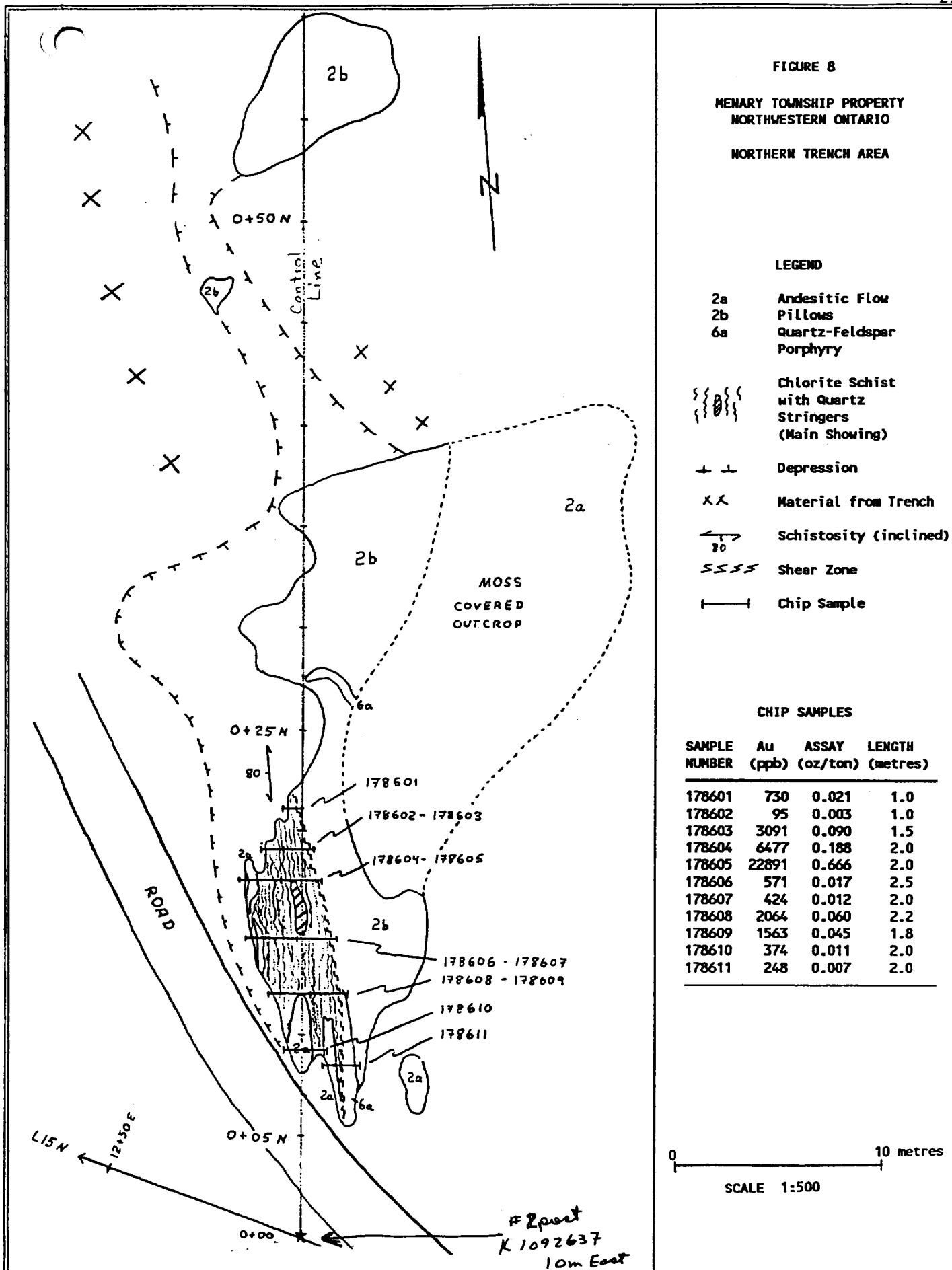


FIGURE 8

MENARY TOWNSHIP PROPERTY
NORTHWESTERN ONTARIO
NORTHERN TRENCH AREA

LEGEND

- 2a Andesitic Flow Pillows
- 2b Quartz-Feldspar Porphyry
- 6a Chlorite Schist with Quartz Stringers (Main Showing)
- ⊥ Depression
- XX Material from Trench
- ↙ ↘ Schistosity (inclined)
- SSSS Shear Zone
- |— Chip Sample

CHIP SAMPLES

SAMPLE NUMBER	Au (ppb)	ASSAY (oz/ton)	LENGTH (metres)
178601	730	0.021	1.0
178602	95	0.003	1.0
178603	3091	0.090	1.5
178604	6477	0.188	2.0
178605	22891	0.666	2.0
178606	571	0.017	2.5
178607	424	0.012	2.0
178608	2064	0.060	2.2
178609	1563	0.045	1.8
178610	374	0.011	2.0
178611	248	0.007	2.0

0 10 metres
SCALE 1:500

2 part
K 1092637
10m East

ACCURASSAY LABORATORIES LTD.
 CHARTERED CHEMISTS, ASSAYERS, ANALYTICAL CONSULTANTS
 Box 604, 3 Industrial Dr., Kirkland Lake
 Ontario, Canada P2N 3J5

INVOICE

790480

TO TEL.: (705) 567-6343 - FAX: (705) 568-8368
 Garry Clark
 Oval Bay Resources
 1070 Lithium Dr.
 Unit 1
 Thunder Bay, Ontario
 P7B-6G3

DATE	October 13, 1989
CUSTOMER ORDER N°	
WORK ORDER N°	
DATE SUBMITTED	T890433

TERMS

net 30 days, 2.0% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
29	Project: Menary	6.50	188 50 /
29	Gold Assays	3.95	114 55 /
	Sample Prep. cert.# 29309-10		
	Amount due before November 12, 1989.....		303 05 /
	Please note: Accounts more than 45 days past due will lose any price discounts		

Supplier #	AC-30
GL #	2910.92 \$ 303.05
	\$ _____
	\$ _____
Project #	_____

Thank You!

ACCURASSAY LABORATORIES LTD.

P.O. BOX 604
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5
TEL.: (705) 567-6343

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

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29309

Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

Date: October 11 19 89

Work Order # : T890433
Project : Menary

Accurassay	SAMPLE NUMBERS Customer	Gold ppb	Gold Oz/T	
509713	178600	11	<0.001	
509714	178601✓	730	0.021	
509715	178602✓	95	0.003	
509716	178603✓	3091	0.090	
509717	178604✓	6477	0.188	
509718	178605✓	22891	0.666	
509719	178606✓	571	0.017	
509720	178607✓	424	0.012	
509721	178608✓	2064	0.060	
509722	178609✓	1563	0.045	
509722	178609	1590	0.046	Check
509723	178610✓	374	0.011	
509724	178611✓	248	0.007	
509725	178612	6	<0.001	
509726	178613✓	282	0.008	
509727	178614✓	47	0.001	
509728	178615✓	724	0.021	
509729	178616✓	167	0.005	
509730	178617✓	1898	0.055	
509731	178618✓	27	0.001	
509731	178618	24	0.001	Check
509732	178619✓	202	0.006	
509733	178620✓	15	<0.001	
509734	178621✓	10	<0.001	
509735	178622✓	10	<0.001	
509736	178623✓	8	<0.001	
509737	178624✓	6	<0.001	
509738	178625✓	1377	0.040	
509739	178626✓	12	<0.001	
509740	178627✓	7	<0.001	
509740	178627	6	<0.001	Check



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P.O. BOX 604
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5
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President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

29310

Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

Date: October 11 19 89 Page: 2

SAMPLE NUMBERS

Accurassay
509741
509741

Customer

178628 /
178628

Gold ppb

7
8

Work Order # : T890433
Project : Menary

Gold Oz/T

<0.001
<0.001 Check



OVALBAY GEOLOGICAL SERVICES INC.

CANADIAN IMPERIAL BANK OF COMMERCE
3ième & 7ième
VAL D'OR (QUEBEC) J9P 1T1

0001384

La somme de 621 Dollars et 10 cents

11-17-89

DATE

*****621.10

PAYEA ACCURASSAY LABORATORIES LTD
L'ORDRE DE BOY 604, 3 INDUSTRIAL DR.
KIRRLAND LAKE, ONTARIO P0H 3-J5

⑆00191010⑆ 2304312⑆

Ch. Louis Huet
Ch. Louis Huet
P. Huet
P. Huet

Date	Description	Debit	Credit	Balance
10-06-89	ACCURASSAY LAB	196.50	0.00	196.50
10-11-89	ACCURASSAY LAB	148.85	0.00	148.85
10-13-89	ACCURASSAY LAB	303.05	0.00	303.05
10-13-89	ACCURASSAY LAB	62.70	0.00	62.70

OVALBAY GEOLOGICAL SERVICES INC.

0001384

APPENDIX I

SAMPLE DESCRIPTION, LOCATION AND ASSAYS

SAMPLE NUMBER	SAMPLE TYPE	DESCRIPTION	LOCATION	GOLD ASSAY		LENGTH
				(ppb)	(oz/ton)	
31176	grab	sucrosic quartz vein, 1-2% pyrite on fracture	L0+78 on southern trench base line		0.01	
31177	grab	sucrosic quartz vein or siliceous dike, 1-2% pyrite	L0+65S on southern trench base line		<0.01	
31178	grab	sucrosic quartz vein, 1-2% pyrite on crack & seal	main showing (northern trench)		0.028	
31179	grab	sucrosic quartz vein, 1-2% pyrite with chlorite in fractures	main showing		1.05	
31180	grab	sucrosic quartz vein, 1-3% pyrite with chlorite in fractures	main showing		1.65	
31181	grab	sucrosic quartz vein, 1-3% pyrite on crack & seal fracture	main showing		0.13	
31182	grab	host chlorite carbonate schist, 1-2% pyrite	main showing		0.026	
31183	grab	intermediate-mafic tuff, silicified, 1% pyrite on fracture	host rock		0.01	
178551	grab	sucrosic porphyry aplitic dike, minor pyrite, disseminated & on fractures	L16+35N 12+75E	50		
178552	grab	granite, foliated with 1% pyrite on fractures as 1-2 mm cubes	L18+00N 10+35E	8		
178553	grab	glassy quartz vein, trace pyrite, minor chlorite	L24+00N 21+25E	6		
178554	grab	glassy quartz vein in volcanic, trace pyrite	L22+00N 10+25E	79		
178555	grab	quartz veinlets & porphyry with minor pyrite on fractures	L20+05N 14+30E	19		
178556	grab	hematized altered granite, 1-2% pyrite clots (contact zone)	L20+10N 10+10E	5		
178557	grab	sucrosic porphyry, <1% disseminated pyrite, pyrite & galena traces on fracture	L24+05N 11+05E	<5		
178558	grab	altered granite, contact zone to biotite-chlorite volcanic, trace pyrite	L20+10N 10+10E	<5		
178559	grab	quartz vein & porphyry iron stained	L23+04N 14+28E	16		
178560	grab	chlorite carbonate shear zone	L23+08N 11+35E	10		

SAMPLE NUMBER	SAMPLE TYPE	DESCRIPTION	LOCATION	GOLD ASSAY		LENGTH
				(ppb)	(oz/ton)	
178561	grab	quartz vein in chlorite shear zone trace pyrite	L29+00N 12+15E	5		
178562	grab	sucrosic porphyry, trace pyrite	L24+90N 11+15E	101		
178563	grab	sucrosic quartz vein or porphyry trace pyrite, minor glassy cross- cutting quartz veins	L26+00N 11+05E	<5		
178564	grab	chlorite ± biotite shear zone, minor pyrite clots & pyrite on fractures	L29+00N 12+15E	<5		
178565	grab	sucrosic porphyry & quartz vein, ~1% pyrite on strike with sample above	L29+20N 12+30E	<5		
178566	grab	altered granite, minor pyrite & biotite, sucrosic near contact	L20+00N 10+05E	<5		
178567	grab	glassy quartz vein inside pillowed andesite, trace of pyrite	L35+00N 17+55E	<5		
178568	grab	white to red sucrosic quartz vein one foot wide with minor pyrite	L35+35N 13+85E	<5		
178569	grab	small rusty shear zone, 1% fine grained pyrite	L24+50N TL? 22+00E	13		
178570	grab	rusty zone, silicified basalt with quartz veinlets, 1% pyrite	L30+00N 23+55E	5		
178571	grab	sheared basalt with quartz stringers (red) & 1% pyrite	L30+00N 24+00E	<5		
178572	grab	golden reddish quartz vein (E-W) with 1% pyrite	L29+00N 24+25E	<5		
178573	grab	rusty shear zone with reddish quartz vein, 1% pyrite	L27+00N 22+00E	7		
178574	grab	northern white quartz vein crossing the shear zone in basalt at 45 degrees	L24+00N 21+35E	34		
178575	grab	rusty shear zone with quartz stringers & 1% pyrite	L24+05N 21+35E	<5		
178576	grab	sheared zone with quartz stringers, 1% pyrite	L24+00N 21+62E	5		
178577	grab	western shear zone along crystal tuff margin, quartz stringers & spots with up to 3% pyrite	L18+00N 18+40E (long shear zone)	82		
178578	grab	eastern shear zone along crystal tuff margin with reddish quartz vein & 1-2% pyrite	L18+00N 18+55E (long shear zone)	32		

SAMPLE NUMBER	SAMPLE TYPE	DESCRIPTION	LOCATION	GOLD ASSAY		LENGTH
				(ppb)	(oz/ton)	
178579	grab	western shear zone along crystal tuff margin with rusty tuff & quartz stringers, 1% pyrite	L18+50N 18+50E (long shear zone)	32		
178580	grab	western shear zone along crystal tuff with white to reddish quartz veinlets, 1% pyrite	L19+00N 18+50E (long shear zone)	8		
178581	grab	eastern shear zone in a rusty tuff with 1% pyrite	L19+50N 18+50E (long shear zone)	12		
178582	grab	eastern shear zone in a rusty tuff with 1% pyrite	L26+00N 18+75E (long shear zone)	27		
178583	grab	rusty pillowed basalt with quartz stringers & 1-2% pyrite	L35+00N 19+10E	5		
178584	grab	rusty tuff between pillowed basalt with quartz-carbonate veinlets & 3% pyrite	L35+65N 19+10E	81		
178585	grab	golden rusty quartz vein with 1% pyrite	L36+60N 19+30E	74		
178586	grab	western shear zone in rusty tuff 1% pyrite	L37+65N 20+05E (long shear zone)	<5		
178587	grab	eastern shear zone in rusty tuff with quartz veinlets & 1% pyrite	L37+65N 20+06E (long shear zone)	17		
178588	grab	reddish quartz vein in volcanics with 1% pyrite	L36+50N 15+00E	28		
178589	grab	quartz vein in the porphyry	L40+75N 19+10E	<5		
178590	grab	bleached zone with reddish quartz vein (silicified andesite)	L14+50N 12+85E (southern trench)	<5		
178591	grab	sucrosic quartz vein with chlorite schist, 3% pyrite	main showing (northern trench)	608	0.018	
179592	grab	golden to white sucrosic quartz vein, 1% pyrite	main showing	20934	0.609	
178593	grab	sucrosic quartz vein, 1% pyrite	main showing	21393	0.623	
178594	grab	folded quartz vein in chlorite schist, 3% pyrite	main showing	80		
178595	grab	folded sucrosic white quartz vein in chlorite schist, 1% pyrite	main showing	2191	0.064	
178596	grab	sheared quartz vein, 1% pyrite	main showing	2162	0.63	
178597	grab	folded quartz stringers in chlorite schist, 3% pyrite	main showing	265		
178598	grab	rusty quartz vein, 1% pyrite	main showing	1521	0.044	

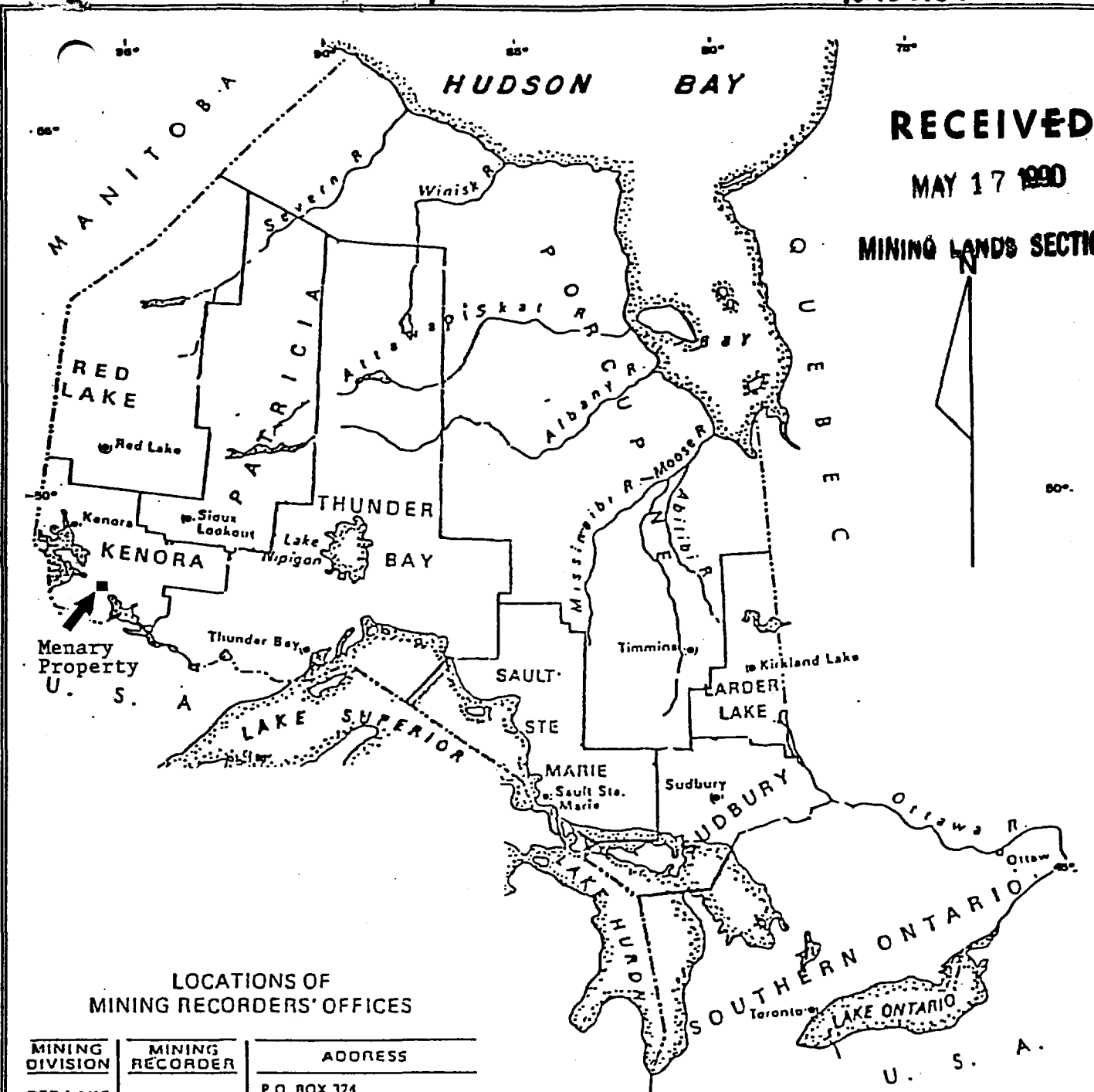
SAMPLE NUMBER	SAMPLE TYPE	DESCRIPTION	LOCATION	GOLD ASSAY		LENGTH
				(ppb)	(oz/ton)	
178599	grab	quartz vein around the nose of a fold, 1% pyrite	main showing	3306	0.096	
178600	grab	porphyry with quartz veinlets, minor pyrite	L12+00N 12+00E	11		
178601	chip	chlorite schist & quartz vein, 2% pyrite	main showing (northern trench)	730	0.021	1.0
178602	chip	chlorite schist & folded quartz stringers with 2% pyrite, minor chalcopyrite	main showing			
178603	chip	chlorite schist & quartz stringers, 1% pyrite	main showing	3091	0.09	1.5
178604	chip	silicified andesite with chlorite schist & quartz stringers, 2% pyrite	main showing	6477	0.188	2.0
178605	chip	chlorite schist with quartz stringers & 1% pyrite	main showing	22891	0.666	2.0
178606	chip	silicified andesite, chlorite schist, quartz stringers, 2% pyrite	main showing	571	0.017	2.5
178607	chip	chlorite schist, quartz stringers & veins, 1% pyrite	main showing	424	0.012	2.0
178608	chip	chlorite schist with quartz stringers & veins, 2% pyrite	main showing	2064	0.06	2.2
178609	chip	porphyry & schist with quartz stringers, 3% pyrite, minor chalcopyrite	main showing	1563	0.045	1.8
178610	chip	silicified andesite with schist & quartz stringers, 1% pyrite	main showing	374	0.011	2.0
178611	chip	silicified andesite, porphyry & schist with quartz stringers, 1% pyrite	main showing (northern trench)	248		2.0
178612	grab	porphyry & andesite with minor pyrite	L12+40N 12+05E	6		
178613	chip	porphyry & chlorite schist with quartz stringers, 1% pyrite	southern trench	282		2.5
178614	chip	silicified andesite & chlorite schist with quartz stringers, 2% pyrite	southern trench	47		3.5
178615	chip	porphyry, silicified andesite & chlorite schist	southern trench	724	0.021	3.0
178616	chip	porphyry, silicified andesite, chlorite schist, quartz stringers, 1% pyrite	southern trench	167		3.5

SAMPLE NUMBER	SAMPLE TYPE	DESCRIPTION	LOCATION	GOLD ASSAY		LENGTH
				(ppb)	(oz/ton)	
178617	chip	silicified andesite between two chlorite schist zones, 1% pyrite	southern trench	1898	0.055	4.0
178618	chip	silicified andesite between two chlorite schists with quartz stringers, 1% pyrite	southern trench	27		4.0
178619	chip	silicified andesite between two schist zones with quartz stringers, 1% pyrite	southern trench	202		2.5
178620	chip	porphyry & chlorite schist with quartz stringers, 1% pyrite	southern trench	15		1.0
178621	chip	silicified andesite & chlorite schist with quartz stringers, 1% pyrite	southern trench	10		1.0
178622	chip	porphyry & silicified andesite between two schist zones with quartz stringers, <1% pyrite	southern trench	10		4.0
178623	chip	porphyry, silicified andesite & chlorite schist	southern trench	8		3.5
178624	chip	porphyry, silicified andesite between two schist zones with quartz stringers, <1% pyrite	southern trench	6		3.0
178625	chip	porphyry, chlorite schist with quartz stringers & 2% pyrite	southern trench	1377	0.04	2.0
178626	chip	silicified andesite	southern trench	12		2.5
178627	chip	porphyry, silicified andesite & chlorite schist, <1% pyrite	southern trench	7		2.5
178628	chip	silicified andesite & chlorite schist	southern trench	7		2.0

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MINING LANDS SECTION



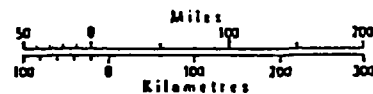
LOCATIONS OF MINING RECORDERS' OFFICES

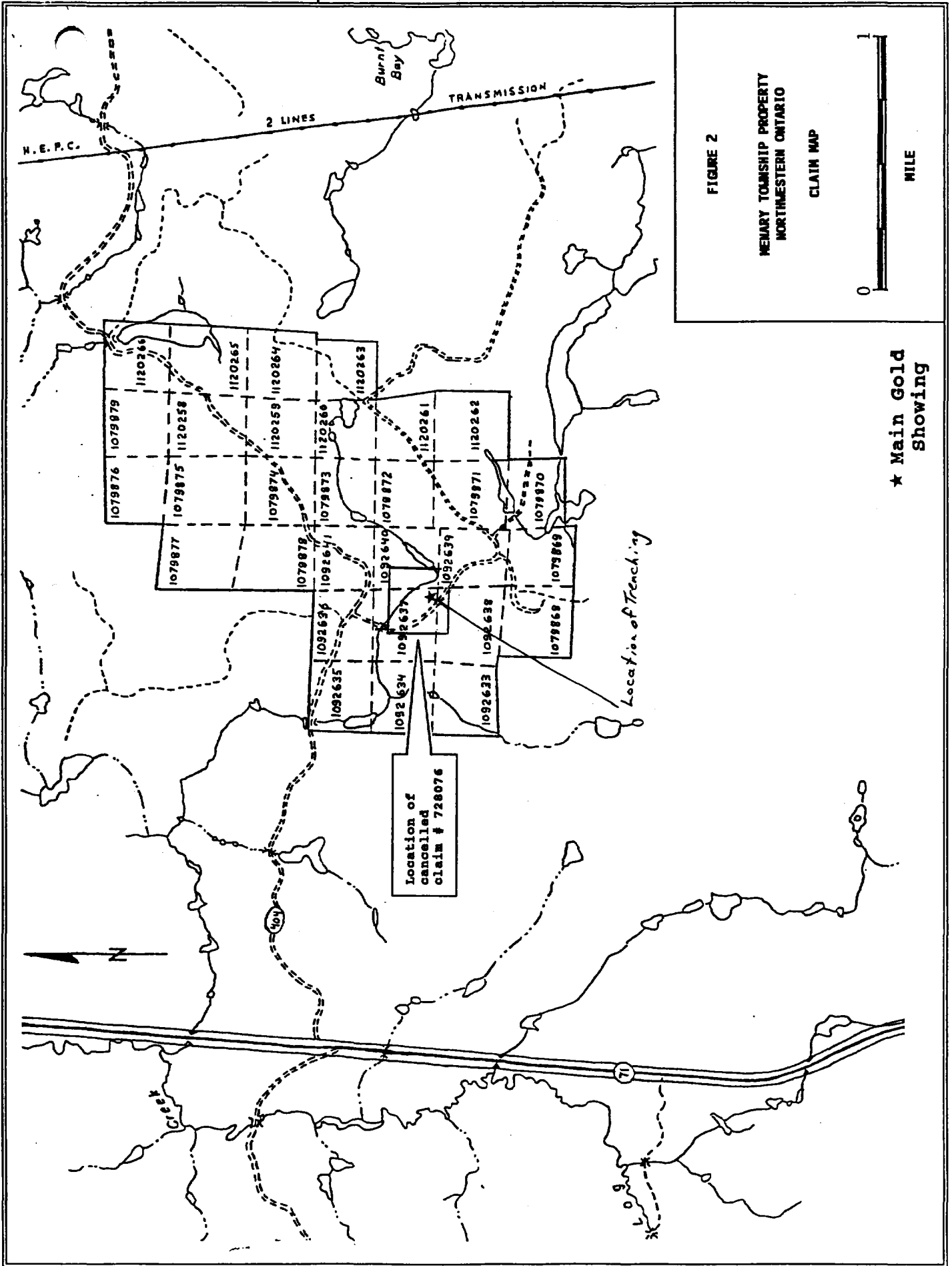
MINING DIVISION	MINING RECORDER	ADDRESS
RED LAKE	A.S. RIVETT	P.O. BOX 324 RED LAKE P0V 2M0
KENORA	MARK HALL	808 ROBERTSON ST. KENORA P9N 3X9
PATRICIA	R. SPOONER	P.O. BOX 3000 COURT HOUSE SIOUX LOOKOUT P0V 2T0
THUNDER BAY	A.M. HAYES	435 JAMES ST. S. P.O. BOX 5000 THUNDER BAY P7C 5G6
SAULT STE. MARIE	M. St. JULES	P.O. BOX 669 875 QUEEN ST. E. SAULT STE. MARIE P6A 5N2
PORCUPINE	B.W. HANLEY	60 WILSON AVE TIMMINS P4N 2S7
SUDBURY	V.C. MILLER	199 LARCH ST. 10th FL. SUDBURY P3E 5P9
LARDER LAKE	M. WEIRMEIN	4 GOVERNMENT RD. E. KIRKLAND LAKE P2N 1A2
SOUTHERN ONTARIO	P.M. CIANNESKY	WILITNEY BLOCK, RM. 2540 QUEEN'S PARK TORONTO M7A 1W3

FIGURE 1

MENARY TOWNSHIP PROPERTY
NORTHWESTERN ONTARIO

LOCATION MAP







Ontario



52C16NW0031 2.13281 MENARY

900

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines
July 4, 1990

Mining Lands Section
880 Bay Street, 3rd Floor
Toronto, Ontario
M5S 1Z8

Tel: (416) 965-4888

Your File: W9001.215
Our File: 2.13281

Mining Recorder
Ministry of Northern Development & Mines
808 Robertson Street
P. O. Box 5200
KENORA, Ontario
P9N 3X9

Dear Sir:

Re: Data for Expenditure submitted under Section 77(19) of the Mining
Act. R.S.O. 1980 on Mining Claims K1079871 et al in Menary
Township.

The enclosed statement of assessment work credits for Assaying has been
approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate
on your records.

Yours sincerely,

W. R. Cowan
Provincial Manager, Mining Lands
Mines & Minerals Division

RJS
LJS:zm
Encl:

cc: Mr. W. D. Tieman
Mining & Lands Commissioner
Toronto, Ontario

Resident Geologist
KENORA, Ontario

Ainsley Financial Corporation/Western Troy Capital Res. Inc
THUNDER BAY, Ontario

Ovalbay Geological Services Inc
THUNDER BAY, Ontario

Attn: J. Garry Clark



Recorded Holder
Ainsley Financial Corporation / Western Troy Capital Resources Inc.

Township or Area
Menary

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological _____ days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	\$ 815.10 Spent on assaying samples taken from Mining Claims: K 1079871 to 874 incl. 1079879 1092636 to 638 incl. 1092640 - 41 1120258 1120260 - 61 1120263 to 266 incl. 54.34 Days credit allowed which may be grouped in accordance with Section 76(6) of the Mining Act R.S.O. 1980

Special credits under section 77 (16) for the following mining claims

[Empty box for special credits]

No credits have been allowed for the following mining claims

not sufficiently covered by the survey insufficient technical data filed

[Empty box for no credits]

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.

Instructions
- Please type or print.
- Refer to Subsection 77(19), the Mining Act for assessment work requirements and maximum credits allowed under this Subsection.
- Technical Reports, maps and proof of expenditures in duplicate should be submitted to Mining Lands Section, Mineral Development and Lands Branch.

13281
Mining Act

Report of Work (Expenditures, Subsection 77(19))
213281

Type of Work Performed Analytical	Mining Division Kenora	Township or Area Menary Twsp. (G-3819)
Recorded Holder Ainsley Financial Corporation / Western Troy Capital Resources Inc.		Prospector's Licence No. T 5054 / T.5345
Address c/o 1070 Lithium Dr., #1, Thunder Bay, ON P7B 6G3		Telephone No. (807) 623-3770
Work Performed By Accurassay Labortories		
Name and Address of Author (of Submission) Ovalbay Geological Services Inc., 1070 Lithium Dr., Thunder Bay, ON		Date When Work was Performed From: 19 09 89 To: 13 10 89 Day Mo. Yr. Day Mo. Yr.

All the work was performed on Mining Claim(s): Indicate no. of days performed on each claim. *See Note No. 1 on reverse side				Mining Claim 1092637	No. of Days 132.5	Mining Claim 1092638	No. of Days 132.0	Mining Claim	No. of Days	Mining Claim	No. of Days
Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days
Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days
Instructions Total days credits may be distributed at claim holder's choice. Enter number of days credits per claim in the expenditure days credit column (below).				Calculation of Expenditure Days Credits Total Expenditures \$ 815.10 ÷ 15 = 54.34				Total Number of Mining Claims Covered by this Report of Work 6			

Mining Claims (List in numerical sequence). If space is insufficient, attach schedules with required information

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
K	1092639	7.5									
	1092640	10									
	1092641	10									
	1079869	10									
	1079870	10									
	1079873	6.84									

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MINING LANDS SECTION

Total Number of Days Performed 54.34	Total Number of Days Claimed 54.34	Total Number of Days to be Claimed at a Future Date 0
--	--	---

Certification of Beneficial Interest *See Note No. 2 on reverse side

I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.

Date: **April 1990** Recorded Holder or Agent (Signature): *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

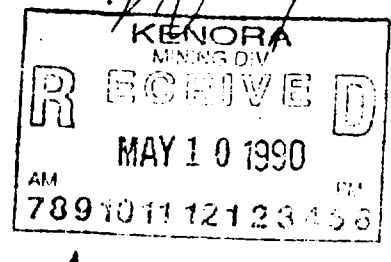
Name and Address of Person Certifying
J. Garry Clark, District Geologist, Ovalbay Geological Services Inc., 1070 Lithium Dr., #1 Thunder Bay, ON P7B 6G3

Telephone No. **(807) 623-3770** Date **April 1990** Certified By (Signature): *[Signature]*

For Office Use Only

Total Days Cr. Recorded 54.34	Date Recorded May 10/90	Mining Recorder <i>[Signature]</i>
	Date Approved as Recorded See revised work statement	Provincial Manager, Mining Lands

Received Stamp



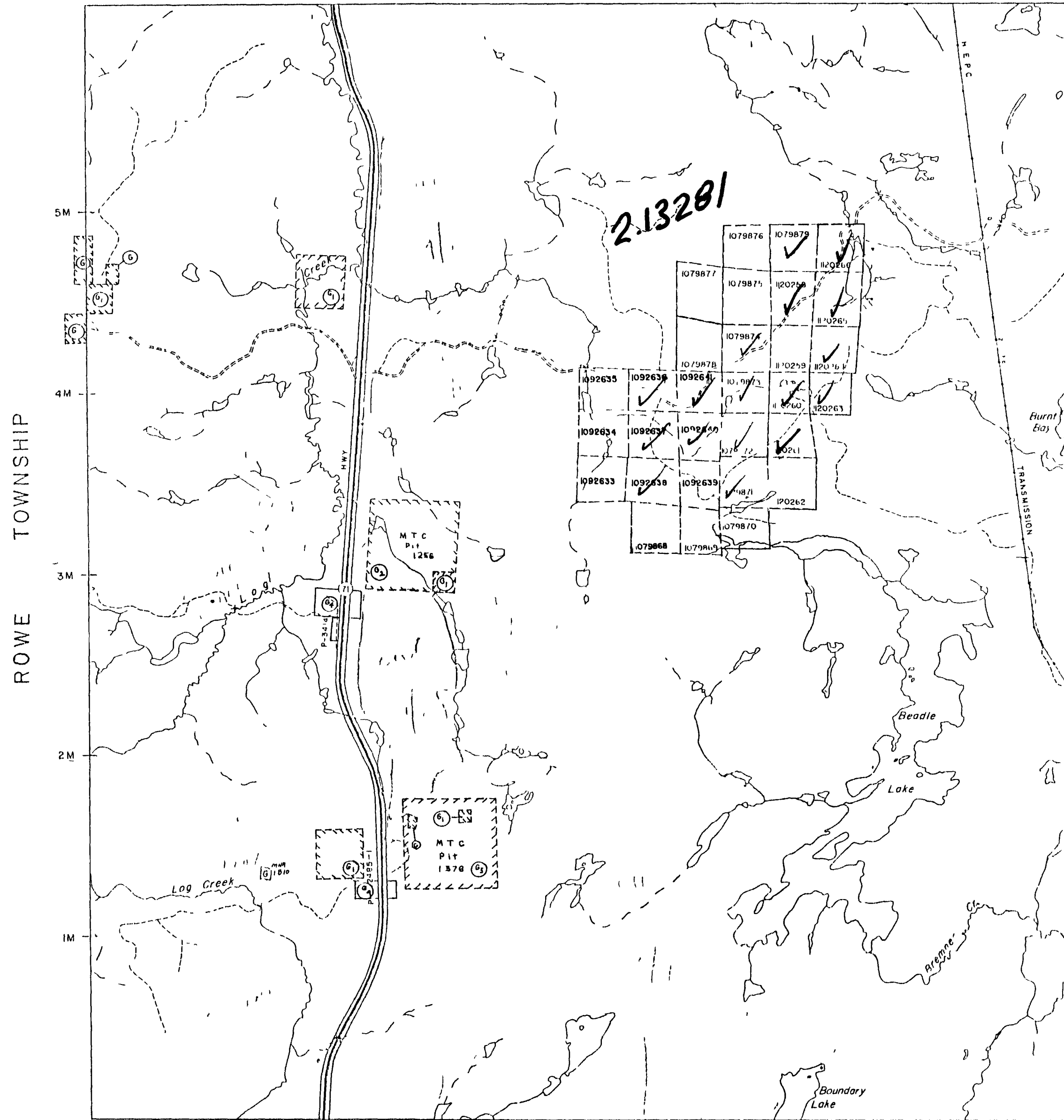
1092633

AREAS WITHDRAWN FROM DISPOSITION

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

Description Order No Date Disposition File

CLAXTON TOWNSHIP



ROWE TOWNSHIP

SENN TOWNSHIP

POTTS TOWNSHIP

LEGEND

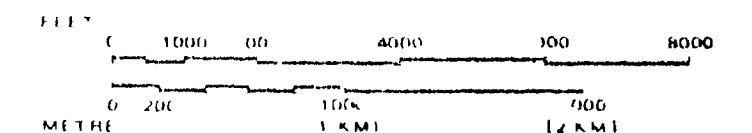
HIGHWAY AND ROUTE No	
OTHER ROADS	
TRAILS	
SURVEYED LINES	
TOWNSHIP'S, BASE LINES ETC	
LOTS, MINING CLAIMS, PARCELS ETC	
UNSURVEYED LINES	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRANSVERSE MONUMENT	

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT SURFACE & MINING RIGHTS	
SURFACE RIGHTS ONLY	
MINING RIGHTS ONLY	
LEASE SURFACE & MINING RIGHTS	
SURFACE RIGHTS ONLY	
MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER IN COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MARCH 1913 VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT R.S.O. 1970 CHAP 380 SEC 63 SUBSEC 1

SCALE 1 INCH = 40 CHAINS



TOWNSHIP

MENARY

MNR ADMINISTRATIVE DISTRICT
 FORT FRANCES
 MINING DIVISION
 KENORA
 LAND TITLES / REGISTRY DIVISION
 RAINY RIVER

KENORA MINING DIVISION
 RECEIVED
 JUL 7 1989
 109101112128



Ministry of Natural Resources

Ministry of Northern Development and Mines

Date: DECEMBER 1988

Number

G-3819



52C16NW0031 2 13281 MENARY



LEGEND

- 1 BASALTIC metavolcanics
 - 1a Basalt Flow
 - 1b Pillow Basalt
 - 1c Porphyritic Basalt
 - 1d Gabbroic Basalt
- 2 ANDESITIC metavolcanics
 - 2a Andesite Flow
 - 2b Pillow Andesite
 - 2c Variolitic Lava
 - 2d Gabbroic to Dioritic Andesite
- 3 TUFF, stratified tuff
 - 3a Mafic Tuff
 - 3b Crystal Tuff, quartz eye
- 4 BASIC intrusive rock
 - 4a Gabbro
 - 4b Lamprophyre
- 5 GRANITIC plutonic rocks
 - 5a Trondhjemite to Granodiorite
- 6 ACID intrusive rock
 - 6a Quartz Porphyry and Qtz-Feldspar Porphyry
 - 6b Intrusive Breccia with Qtz-Feldspar Porphyry as Matrix with Basaltic Fragments
- qv Quartz Veins/Veinlets
- bl Biotite
- chl Chlorite
- py Pyrite
- sil Silicified

- Bedrock Outcrop
- Lava Flow, Tap (arrow) from pillows shape and packings
- Schistosity with dip
- Direction of bedding with dip
- Direction of microfault with dip
- Shear zone
- Direction of displacement
- Geological contacts
- Gravel road
- Trail
- Cliff
- Claim post
- Cedar swamp
- Open swamp
- Creek
- Lake
- Beaver lodge
- Beaver dam

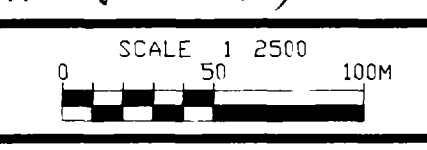
x178561(s) sample number (using app A4)

2.1328104E

GEOCOM CONSULTING SERVICES

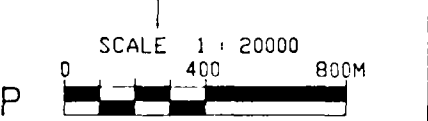
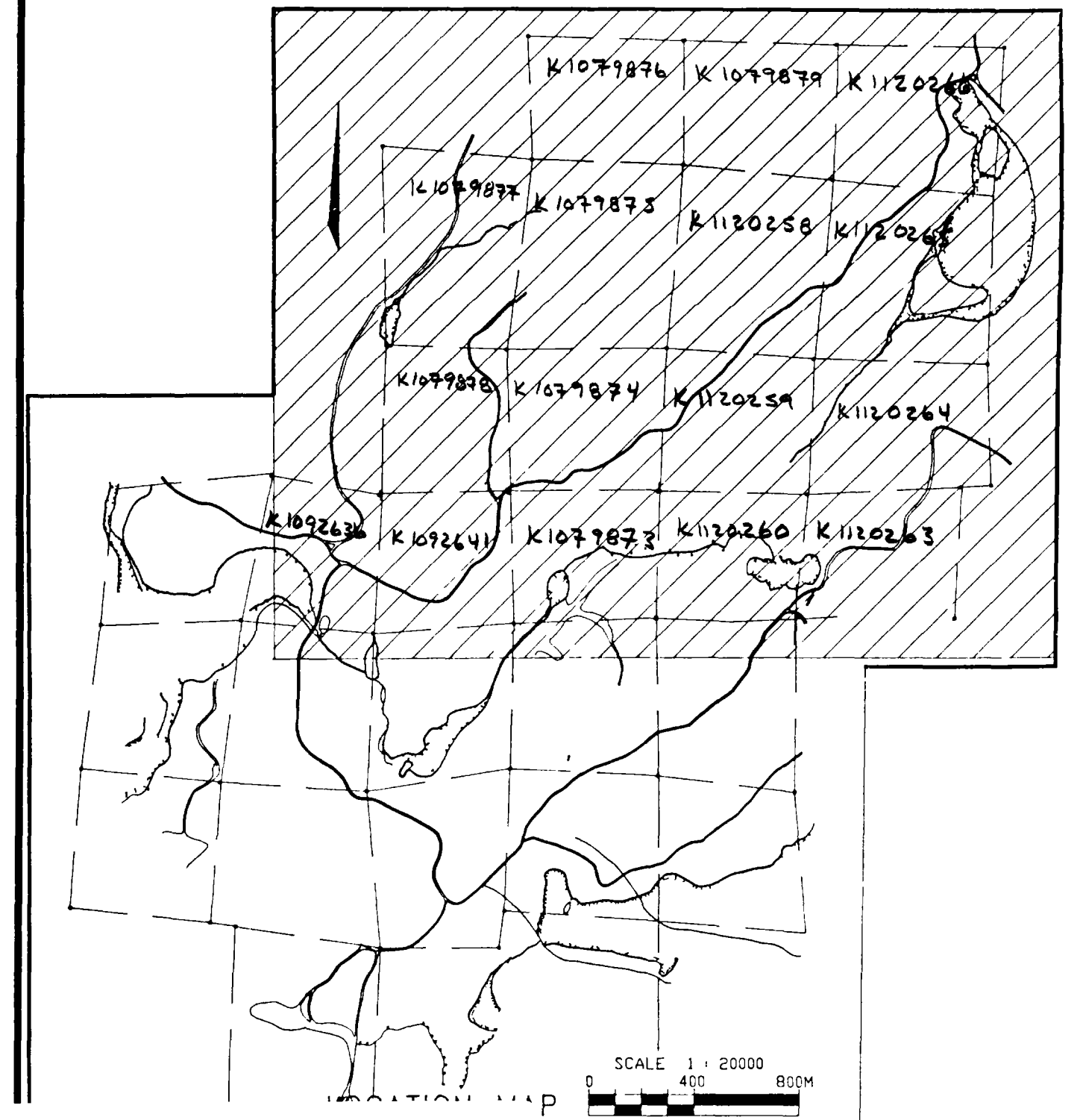
GEOLOGY MAP (N.C.T.K)

Menary Township



EXECUTED BY	DATE
INTERPRETED BY	DATE
APPROVED BY	DATE
DRAWN BY	DATE

CARTE No 1 S.N.R.C. 52 C.13.113





LEGEND

- 1 BASALTIC metavolcanics
 - 1a Basalt Flow
 - 1b Pillow Basalt
 - 1c Porphyritic Basalt
 - 1d Gabbroic Basalt
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 - 2b Pillow Andesite
 - 2c Volcanic Lava
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 - 3a Mafic Tuff
 - 3b Crystal Tuff, quartz eye
 - 4 BASIC intrusive rock
 - 4a Gabbro
 - 4b Lamprophyre
 - 5 GRANITIC plutonic rocks
 - 5a Trondhjemite to Granodiorite
 - 6 ACID intrusive rock
 - 6a Quartz Porphyry and Qtz-Feldspar Porphyry
 - 6b Intrusive Breccia with Qtz-Feldspar Porphyry as Matrix with Basaltic Fragments
 - qv Quartz Veins/Veinlets
 - bl Biotite
 - chl Chlorite
 - py Pyrite
 - sil Silicified
-
- Bedrock Outcrop
 - Lava Flow, Top(arrow) from pillows shape and packings
 - Direction and angle of plunge
 - Schistosity with dip
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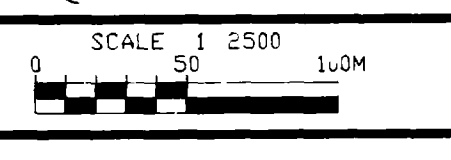
X 178558 (45) sample number (assay pph.ku)

2.13281map

GEOCOM CONSULTING SERVICES

GEOLOGY MAP (South)

Menary Township



EXECUTED BY	DATE
INTERPRETED BY	DATE
APPROVED BY	DATE
DRAWN BY	DATE

CARTE No 2 SNRC 52C13.UJ

