

OWNER'S REPORT on the PROPERTY of
AMEDE LAFONTAINE
1990 WORK PROGRAM

1. INTRODUCTION:

This report describes the location, access, work conducted, geology, minerals; results and recommendations.

2. LOCATION:

The property is located in SUMMERS TOWNSHIP, in the THUNDER BAY DISTRICT mining division of Ontario about half a kilometer southwest of the town of BEARDMORE. The claims lie in and along the south edge of the township and can be reached by highway #11 which passes through the centre of the claim block. The latitude and longitude are 49°, 35 minutes and 87°, 58 minutes respectively, and the N.T.S. reference is 42E/12.

The claim numbers are as follows: T.B.1068871 - 1068879 (9)
1077737 - 1077742 (6)
TOTAL = 15

3. ACCESS:

The northwest portion of the property can be reached by travelling north of the town of BEARDMORE via highway #11. Six hundred feet north of the BLACKWATER bridge on the edge of town, turn west onto a gravel road. Then proceed southwest for approximately 1½ miles to the tractor trail, as shown on the enclosed map. The southeast portion of the property can be reached by travelling south of the town of BEARDMORE via highway #11 for approximately one mile, as per map included.

4. WORK CONDUCTED:

A good tractor trail has accessed the work sites on the property, as per maps and reports enclosed. Sites of the mechanical stripping are also documented with assay results on the maps.

5. GEOLOGY and MINERALS:

The rock type is metasediments and metovolcanics. A number of shear zones and iron formations associated with sub-massive to massive sulphides have been found. Minerals found are pyrite, copper, pyrrhotite, graphite, arsenopyrite, magnetite and gold.

6. RESULTS:

The results have been very satisfying as my work was accomplished with minimum problems and within schedule. The property also shows good potential. Gerry White, resident geologist with the Ministry of Northern Development and Mines in THUNDER BAY, Ontario, was also impressed during his property visit.

7. RECOMMENDATIONS:

This property surely merits a 1991 program to continue to explore for precious metals with the possibilities of base metals. This year's program would probably be concentrated on the west side of BIG LAKE as per map included.

Amede Lafontaine

OP 90-345

IV. DAILY REPORTS (Summarize Work Activity in Section I)

Day	Project Area	Date	Work Performed
1	Site No.01	June 02, 1990	8 hours of manual stripping
2	Site No.01	June 03, 1990	8 hours of manual stripping
3	Site No.01	June 09, 1990	8 hours of manual stripping
4	Site No.01	June 10, 1990	8 hours of manual stripping
5	Site No.01	June 16, 1990	8 hours of manual stripping
6	Site No.01	June 17, 1990	8 hours of manual stripping
7	Site No.01	June 23, 1990	8 hours of manual stripping
8	Site No.01	June 24, 1990	8 hours of manual stripping
9	Site No.03	June 30, 1990	8 hours of manual stripping
10			
11	The manual stripping was conducted to follow up on heavy rust in the soil prior to		
12	bringing in the equipment. Bedrock was exposed and the mineralization encountered		
13	warranted having it mechanically stripped.		
14			
15	Sites Nos.1-6 & Sites Nos.8-10	July 04, 1990	Locating tractor trail into work sites
16	Sites Nos.1-6 & Sites Nos.8-10	July 05, 1990	Locating tractor trail into work sites
17	Sites Nos.1-6 & Sites Nos.8-10	July 06, 1990	Locating tractor trail into work sites
18	Sites Nos.1-6 & Sites Nos.8-10	July 07, 1990	Locating tractor trail into work sites
19	Site No.03	July 08, 1990	8 hours of manual stripping
20	Pipeline	July 10, 1990	Property visit by J. Mason, G. White & myself
21	Site No.03	July 12, 1990	8 hours of manual stripping
22	Site No.03	July 13, 1990	8 hours of manual stripping
23	Site No.03	July 14, 1990	8 hours of manual stripping
24	Site No.03	July 15, 1990	8 hours of manual stripping
25	Site No.03	July 16, 1990	8 hours of manual stripping
26	Site No.03	July 17, 1990	8 hours of manual stripping
27	Site No.03	July 18, 1990	8 hours of manual stripping
28	Site No.03	July 19, 1990	8 hours of manual stripping
29	Site No.03	July 20, 1990	8 hours of manual stripping
30	Site No.03	July 21, 1990	8 hours of manual stripping
31	Site No.03	July 22, 1990	8 hours of manual stripping
32	Sites Nos.1-6 & Sites Nos.8-10	July 23, 1990	8 hours of mechanical stripping
33	Sites Nos.1-6 & Sites Nos.8-10	July 24, 1990.	8 hours of mechanical stripping **
34	Sites Nos.1-6 & Sites Nos.8-10	July 25, 1990	8 hours of mechanical stripping
35	Sites Nos.1-6 & Sites Nos.8-10	July 26, 1990	8 hours of mechanical stripping
36	Sites Nos.1-6 & Sites Nos.8-10	July 27, 1990	8 hours of mechanical stripping
37	Sites Nos.1-6 & Sites Nos.8-10	July 28, 1990	8 hours of mechanical stripping
38	Sites Nos.1-6 & Sites Nos.8-10	July 29, 1990	8 hours of mechanical stripping
39	Sites Nos.1-6 & Sites Nos.8-10	July 30, 1990	8 hours of mechanical stripping
40	Sites Nos.1-6 & Sites Nos.8-10	July 31, 1990	8 hours of mechanical stripping
41	** I brought some samples to Gerry White at the MNDM's office in Thunder Bay, Ontario.		

Attach additional sheets as required.

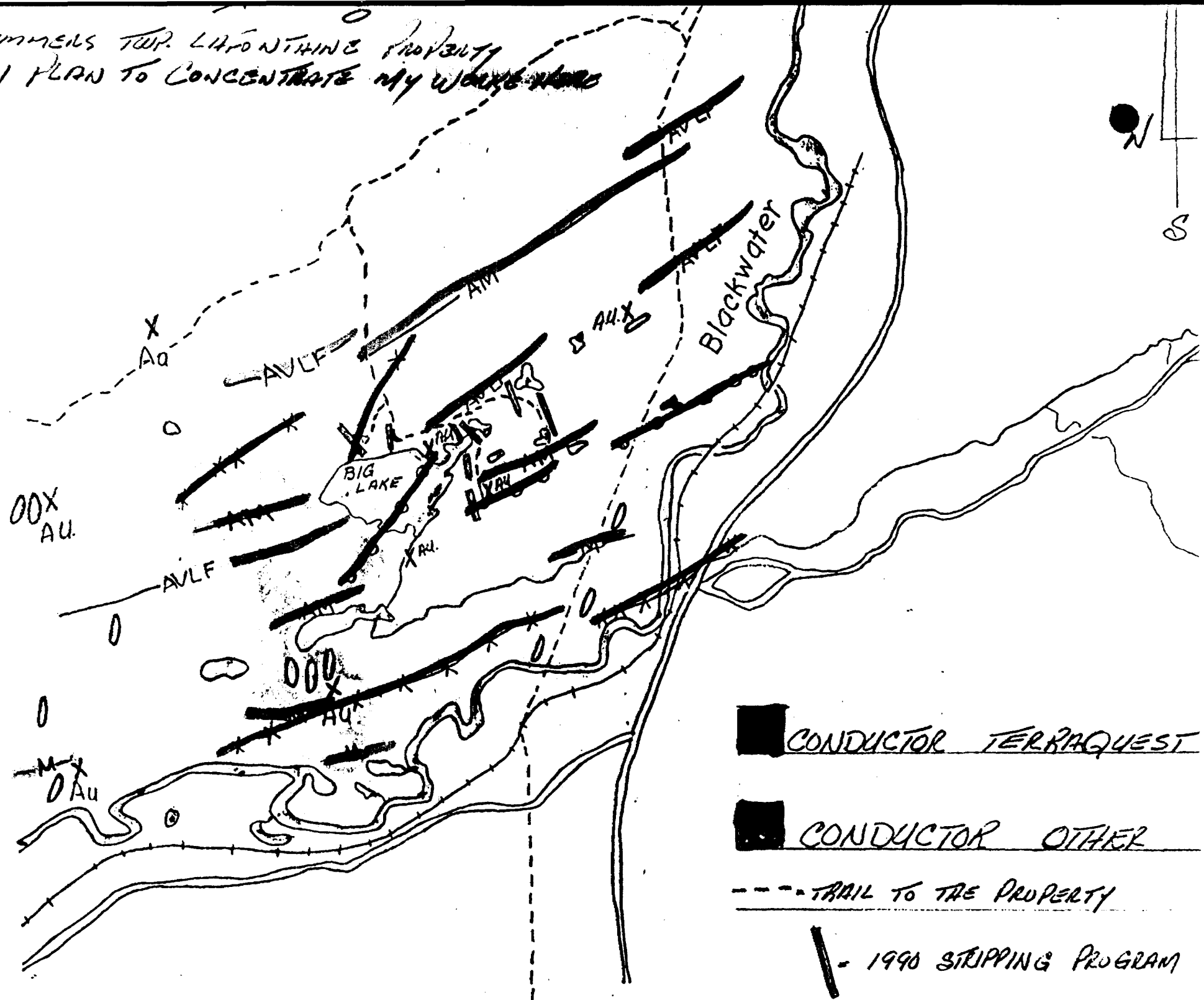
SUMMERS TOWNSHIP ----- 1990 PROJECT

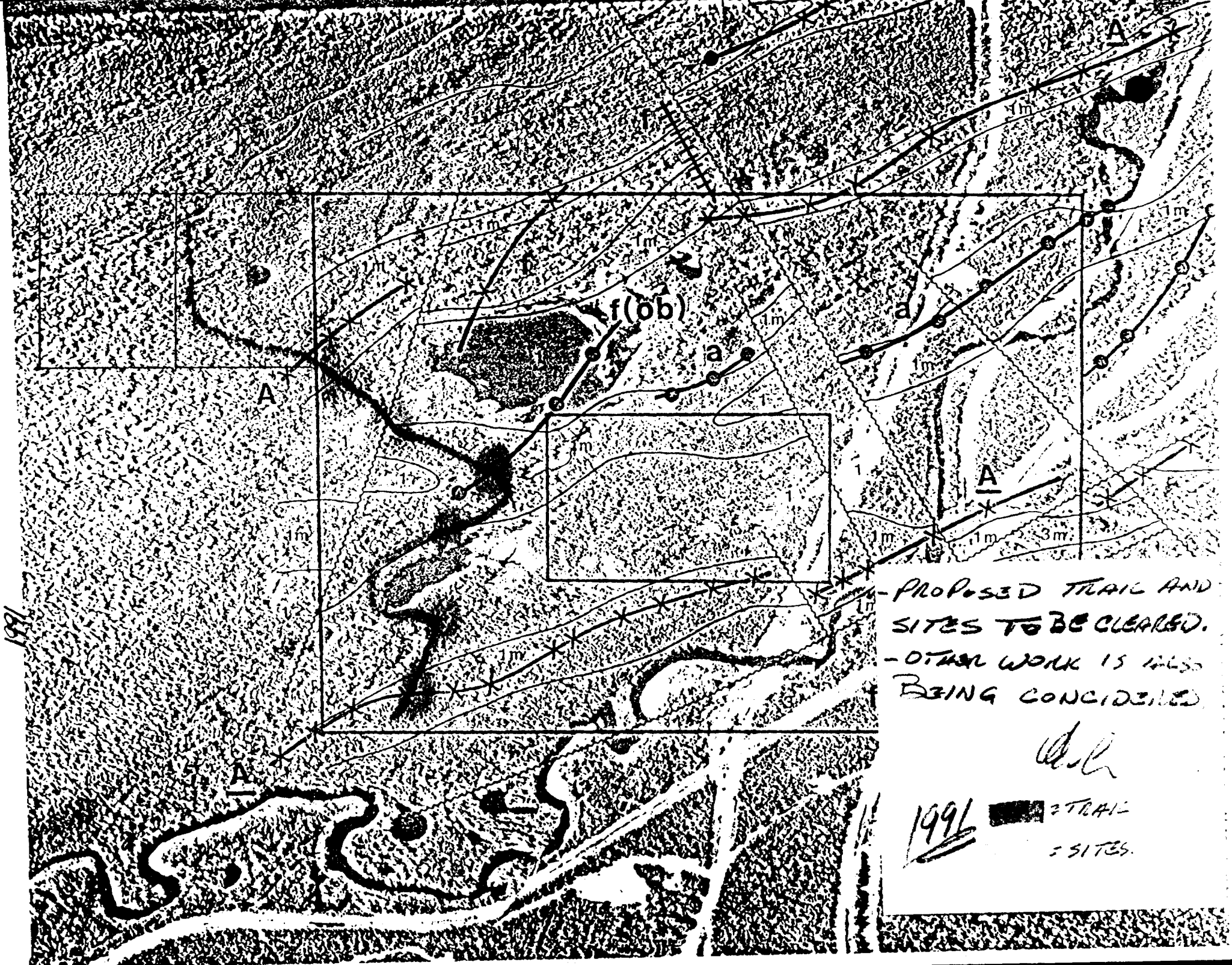
IV. DAILY REPORTS (Summarize Work Activity in Section I)

Day	Project Area	Date	Work Performed
1	Sites Nos.1-6 & Sites Nos.8-10	August 01, 1990	8 hours of mechanical stripping
2	Sites Nos.1-6 & Sites Nos.8-10	August 02, 1990	8 hours of mechanical stripping
3	Sites Nos.1-6 & Sites Nos.8-10	August 03, 1990	8 hours of mechanical stripping
4	Sites Nos.1-6 & Sites Nos.8-10	August 04, 1990	9 hours of mechanical stripping
5	Sites Nos.1-6 & Sites Nos.8-10	August 05, 1990	9 hours of mechanical stripping
6	Sites Nos.1-6 & Sites Nos.8-10	August 06, 1990	9 hours of mechanical stripping
7	Sites Nos.1-6 & Sites Nos.8-10	August 07, 1990	9 hours of mechanical stripping
8	Sites Nos.1-6 & Sites Nos.8-10	August 08, 1990	9 hours of mechanical stripping
9			
10	Sites Nos.1, 2, 8 and 10	October 10, 1990	Blasting & trenching by myself, Arthur Douglas and Gordon Binkley.
11			
12	Sites Nos.1, 2, 8 and 10	October 24, 1990	Sampling by myself and Gerry White
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Attach additional sheets as required.

SUMMERS TWP. LAKEONTARIO PROPERTY
1991 PLAN TO CONCENTRATE MY WORK HERE





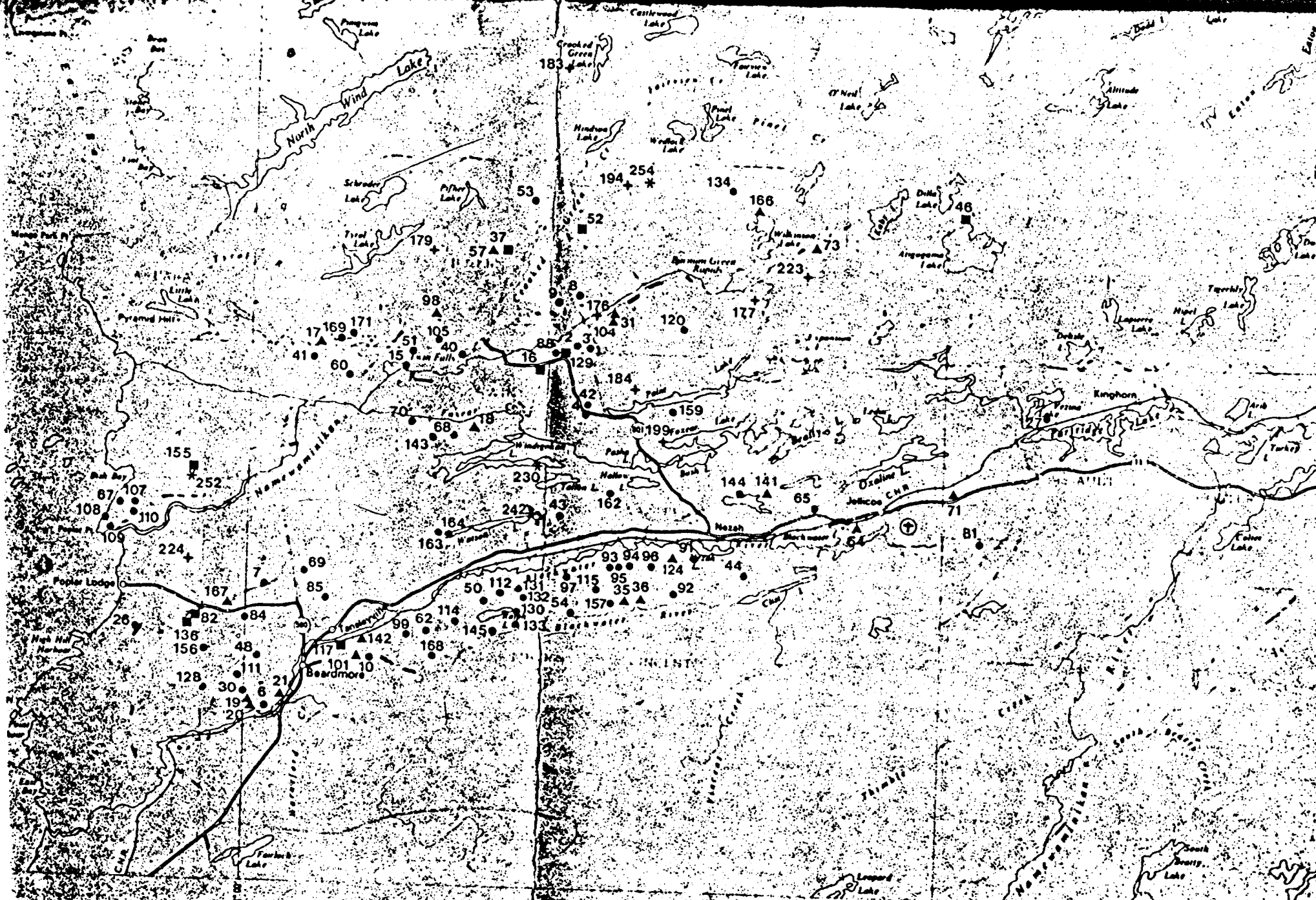


1991

- PROPOSED TRAIL AND
SITES TO BE CLEARED.
- OTHER WORK IS ALSO
BEING CONSIDERED

[Signature]

1991  = TRAIL
 = SITES.



1990 OPAP WORK PROGRAM LOCATION

MINERAL

LEGEND

- Gold Occurrence
- ▲ Gold Prospect (Prod < 100 oz/yr > 30m Undergrd
Lat. Devel. for > 500m. dd)
- Gold Mine (Prod > 100 oz.)

- + Silver, Base Metals
- * Others

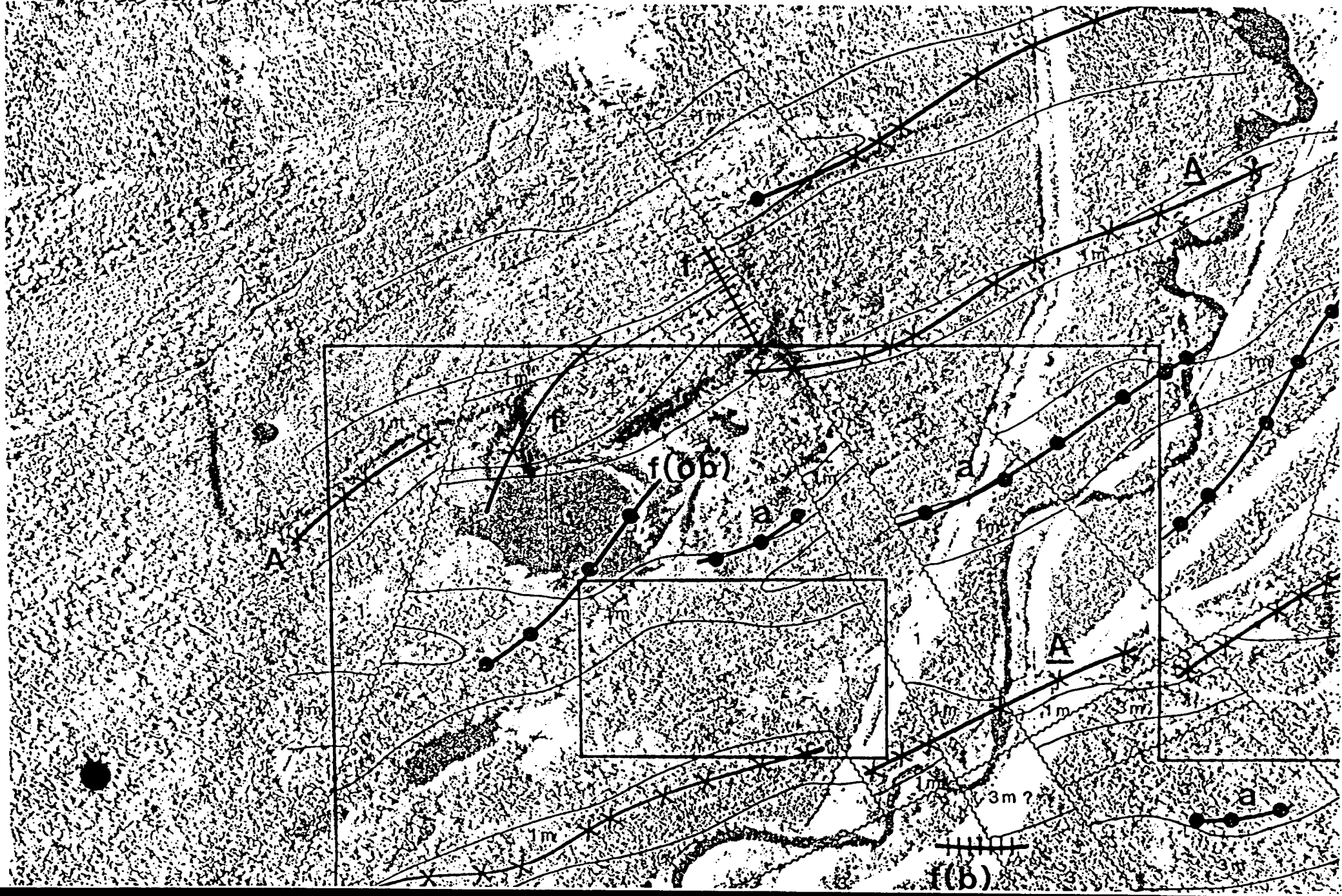
G O L D

1	Adair Occurrence	Au	150	Therlauld-Culhane Occurrence
2	Agaura Expl. Occurrence	Au, Zn, Ag, Pb, Cu	151	Tombill Mine
3	Agaura Expl. Occurrence	Au, Zn, Ag, Pb, Cu	152	Tombill Prospect
4	Airways Occurrence	Au	153	Tombill Prospect
5	Aldor Exploration Occurrence	Au	154	Tombill Prospect
6	Anglo-Beardmore Occurrence	Au	155	Tyson (Amorada) Mine
7	Ardmore Occurrence	Au	156	Undersill Lake Occurrence
8	Augmitto Expl. Occurrence	Au, Cu, Ag	157	Vega Occurrence
9	Augmitto Expl. Occurrence	Au, Cu, Ag	158	Ward-Morrow (Bellex) Occurrence
10	Banner Occurrence	Au	159	Warren Occurrence
11	Bankfield Mine	Au	160	Wascanna Prospect
12	Beirut Mining Co. Occurrence	Au, Fe	161	Weirmeir Occurrence
13	Big Long Lac Occurrence	Au	162	Wenzoski Occurrence
14	Birch Bay Occurrence	Au	163	Westfield Minerals Occurrence
15	Bonawitha Occurrence	Au	164	Westfield Minerals Occurrence
16	Brenbar Mine	Au	165	West-Side Long Lac Occurrence
17	Brennan-Kenty Prospect	Au	166	Wilkinson Lake Prospect
18	Brookbank Prospect	Au	167	Wilport Prospect
19	Buffalo-Beardmore Prospect	Au	168	Windigo Pets Occurrence
20	Buffalo-Beardmore Prospect	Au	169	Witwer Prospects
21	Buffalo-Beardmore Prospect	Au	170	Woods Mac Occurrence
22	Burroughs Syndicate Occurrence	Au	171	Zmudzinski Occurrence
23	Burroughs Syndicate Occurrence	Au		
24	Burroughs Syndicate Occurrence	Au		
25	Camdeck Occurrence	Au	172	Abitibi Price Cu-Zn-Ag Occurrence
26	Camel Resources Occurrence	Au	173	Adel Lake Occurrence
27	Cameron-Picotte Occurrence	Au, Ag	174	Cam Ross Syndicate Occurrence
28	Cameron-Picotte Occurrence	Au, Ag	175	Cane Occurrences Pb, Ag
29	Cameron-Picotte Occurrence	Au, Ag	176	Carling Prospect
30	Canadian Beardmore Occurrence	Au	177	Cerro Occurrences
31	Carling (Kengate) Prospect	Au, Ag, Zn, Cu	178	Chimo Gold Mines Occurrence
32	Coniagas Occurrence	Au	179	Coleman-Gray Occurrence
33	Consolidated Louanna Gold Mine	Au	180	Copper Jim Mines Occurrence
34	Consolidated Mosher Mine	Au, Ag	181	Coulee-Onaman Deposit
35	Craskie Prospect	Au	182	Coulee-Onaman Deposit
36	Craskie Prospect	Au	183	Crooked Green Lake Occurrence
37	Crooked Green Creek Mine	Au, Cu, Ag	184	Dajaty-McCall Occurrence
38	Cryderman Occurrence	Au	185	Giant Gripp Deposit
39	Currie Prospect	Au, Ag	186	Giant Gripp Occurrence
40	Cyril Knight (Irwin Twp.) Occurrence	Au	187	Giant Gripp Occurrence
41	Cyril Knight (Sandra Twp.) Occurrence	Au	188	Giant Gripp Occurrence
42	Dajaty (Paint Lake) Occurrence	Au	189	Giant Gripp Occurrence
43	Dajaty (Watson Lake) Occurrence	Au	190	Giant Gripp Occurrence
44	Dalton Occurrence	Au	191	Giant Gripp Occurrence
45	Dam Occurrence	Au	192	Headway-Onaman Deposit
46	Dikdik Mine	Au, Ag	193	Holland Chellew Occurrence Ag, Pb
47	Dubrex Occurrence	Au	194	Jacobus Prospect
48	Empire Contact (Gold Fields) Occurrence	Au	195	Jonsmith Mines Occurrence
49	Exploration Banque-or Prospect	Au	196	Kapikotongwa Venture Occurrence
50			197	

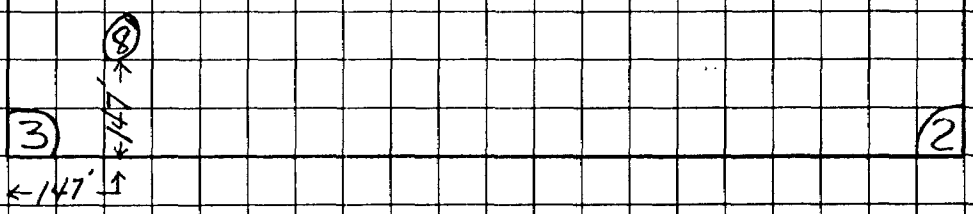
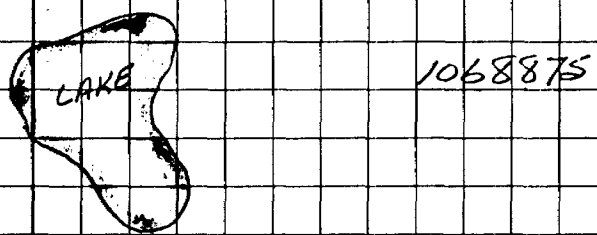
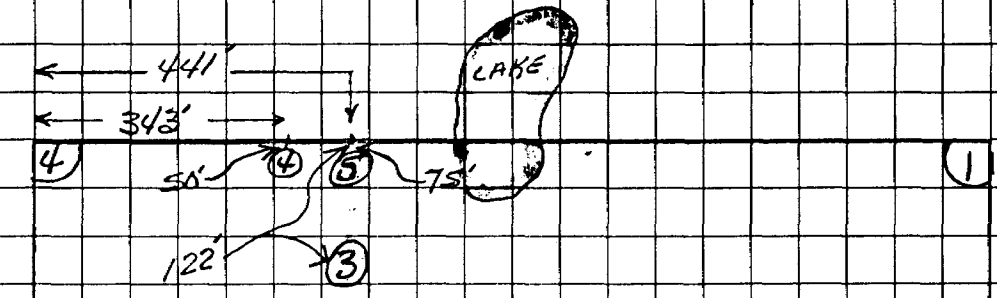
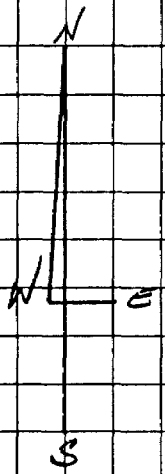
B A S E M E T A L S

ALTERNATE ROUTES LOCATED
AND RIBBONED OUT TO GET
INTO THE WORKSITES. THESE
HAD TO BE LOCATED TO MEET
THE M.N.R. GUIDELINES RELATED
TO OUR NEW WATER QUALITY GUIDELINES.

JULY 4 - [REDACTED]
" 5 - [REDACTED]
" 6 - [REDACTED]
" 7 - [REDACTED]

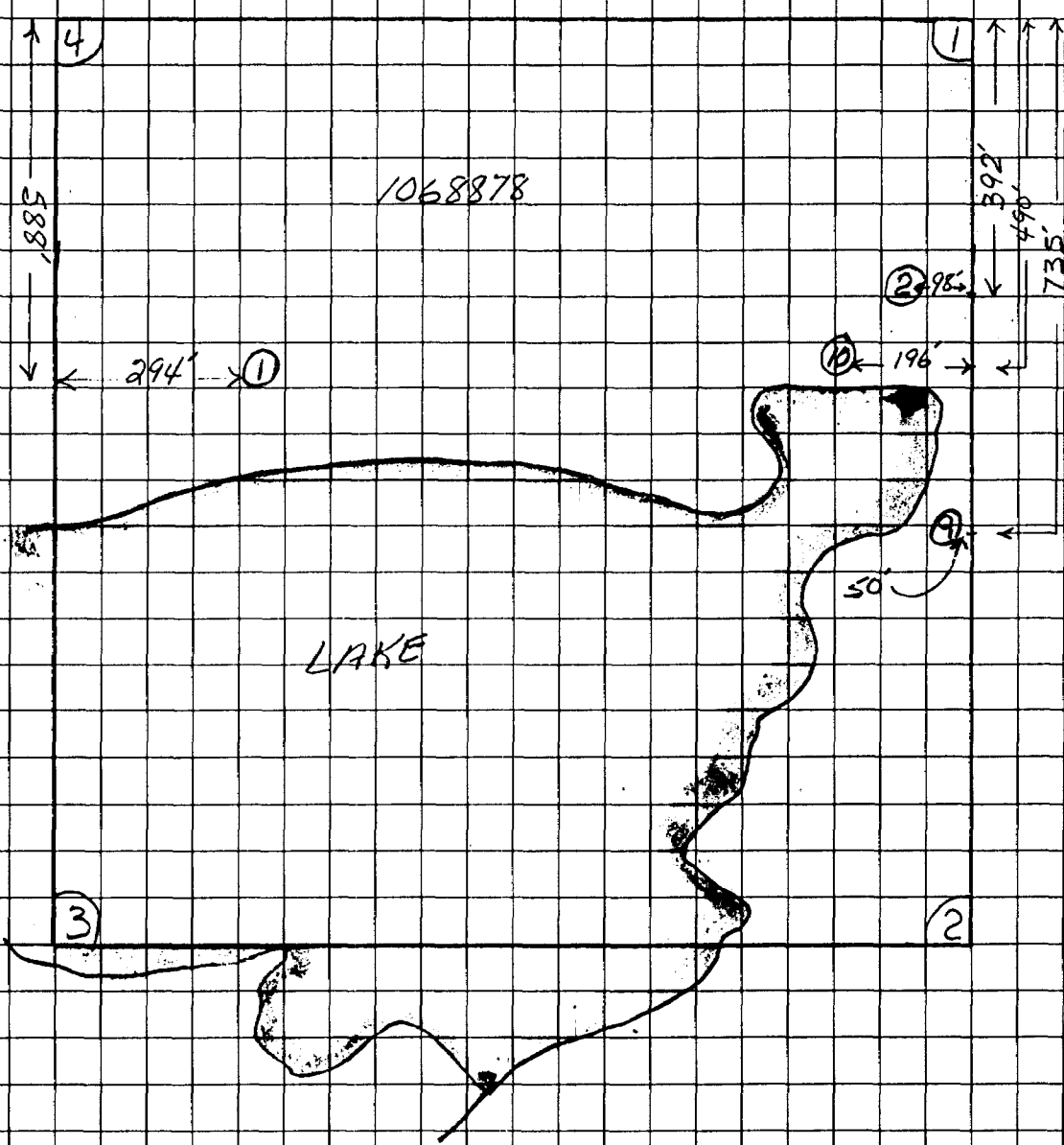
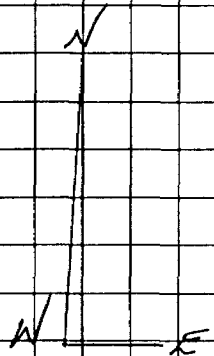


SCALE - 5" = 1320' OR 66' / SQUARE
③ - SITE NO. AND LOCATION

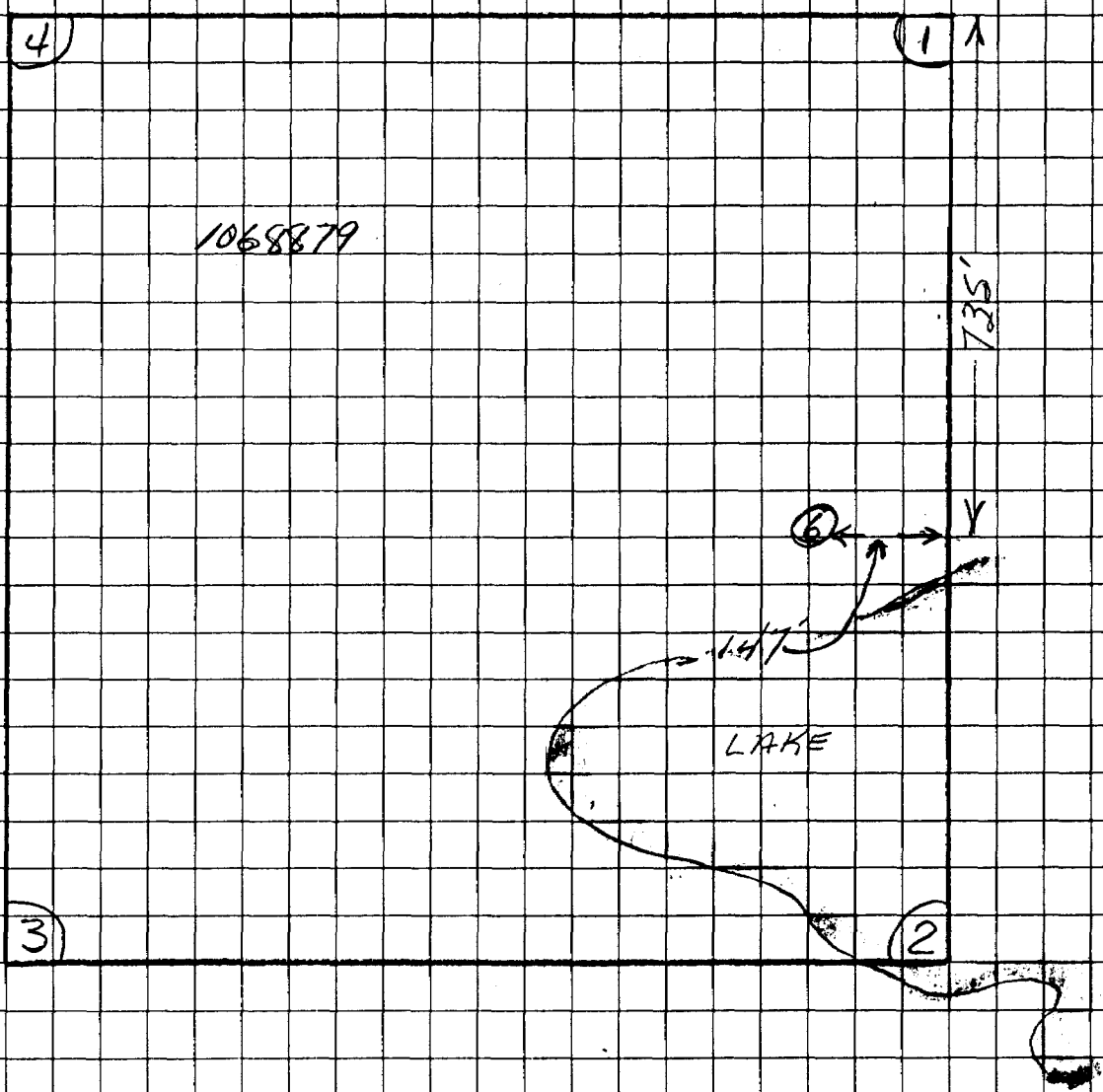
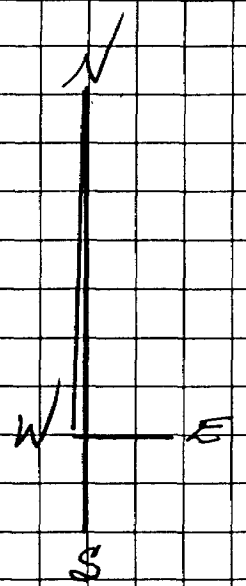


SCALE - 5" = 1320' OR 66' / SQUARE

① - SITE NO. AND LOCATION

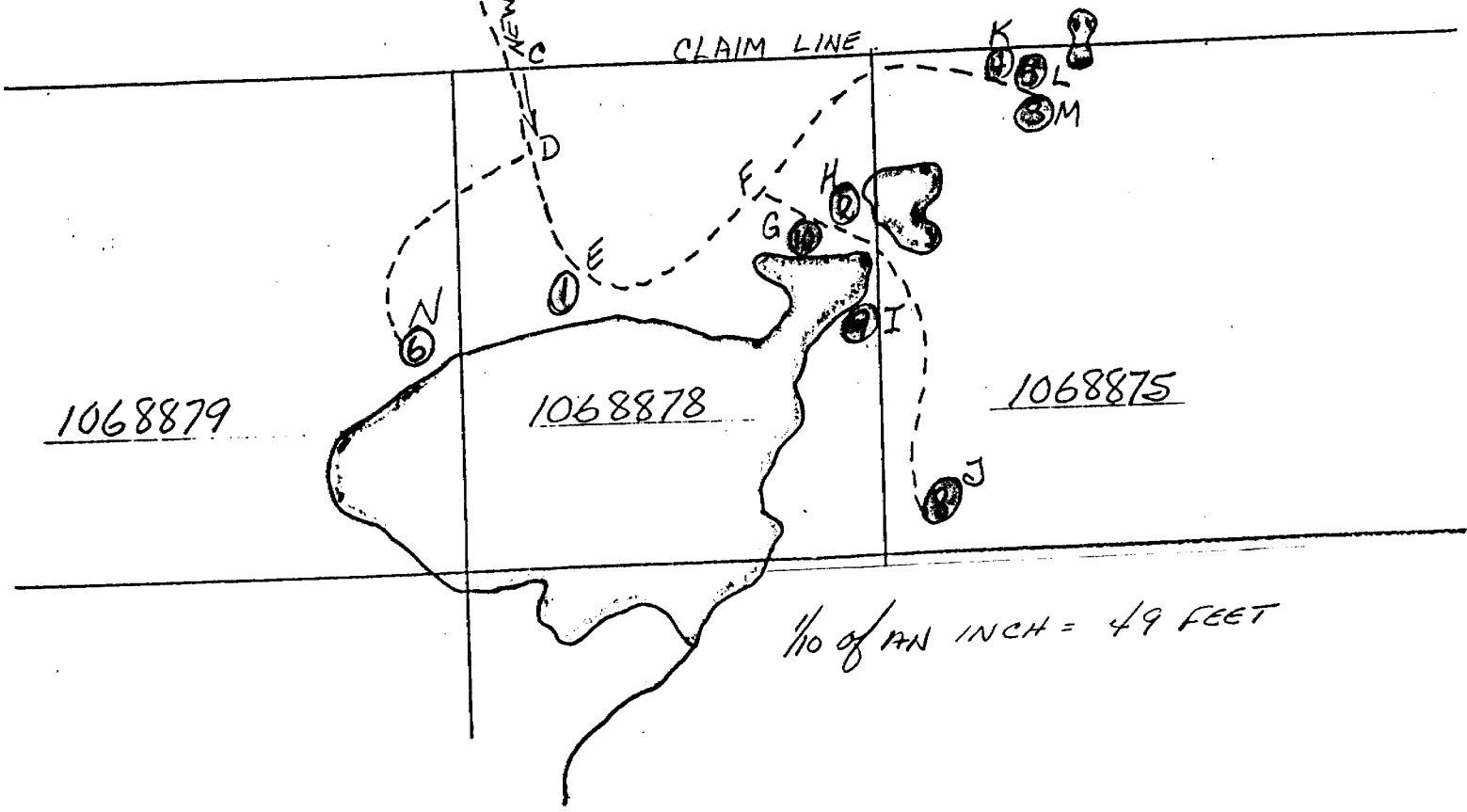
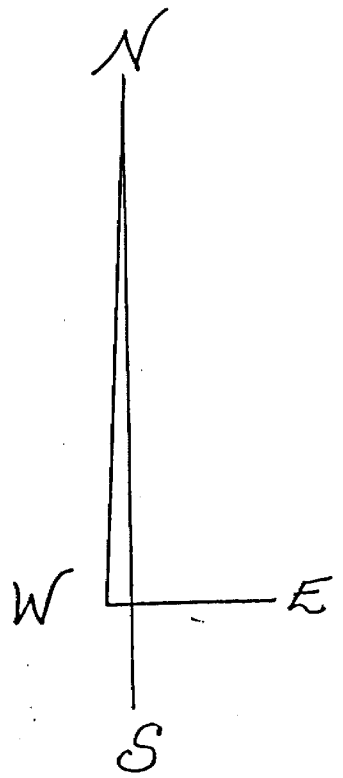
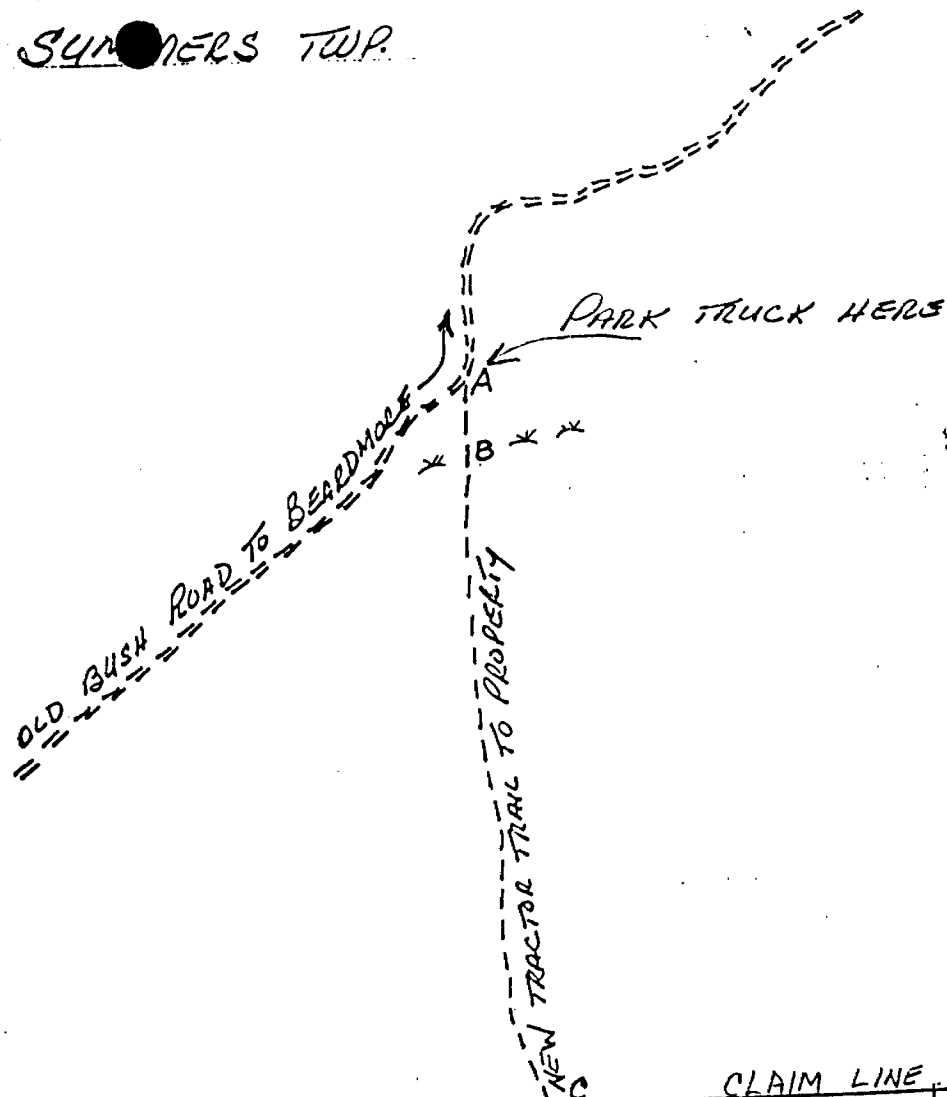


SCALE - 5" = 1200' OR 66'/SQUARE
⑥ = SITE NO. AND LOCATION



- SITE No.1 ----- ROCK TYPE: metavolcanics and metasediments.
- MINERAL OBSERVED: pyrite, chalcopyrite, pyrrhotite and graphite.
- The metasediments are well mineralized and the metavolcanics are almost barren of any sulphides.
- The mineralized zone is approximately 23 feet wide.
- SITE No.2 ----- ROCK TYPE: metasediments.
- MINERAL OBSERVED: pyrite, pyrrhotite, chalcopyrite and graphite.
- The mineralized zone is approximately 280 feet wide.
- SITE No.3 ----- ROCK TYPE: metasediments.
- MINERAL OBSERVED: pyrite, pyrrhotite, chalcopyrite and graphite.
- The mineralized zone is approximately 150 feet wide.
- SITE No.4 ----- ROCK TYPE: metasediments.
- MINERAL OBSERVED: pyrite.
- Scattered pyrite within the boundary of this stripping.
- SITE No.5 ----- ROCK TYPE: metasediments.
- MINERAL OBSERVED: pyrite, pyrrhotite, chalcopyrite and graphite.
- The mineralized zone is approximately 110 feet wide.
- SITE No.6 ----- ROCK TYPE: metasediments.
- MINERAL OBSERVED: pyrite and pyrrhotite.
- The mineralized zone is approximately 120 feet wide.
- SITE No.8 ----- ROCK TYPE: metasediments.
- MINERAL OBSERVED: pyrite, pyrrhotite, chalcopyrite and arsenopyrite.
- The mineralized zone is at a depth of 14 feet. I was not able to determine the width of the zone due to the size of the machine being used to do the stripping.
- SITE No.9 ----- Here the soil is highly oxidized (cemented together) due to heavy mineralization. Throughout the stripping we were pulling out all kinds of highly mineralized angular boulders. We were unable to reach bedrock because the machine used to do the stripping was slightly too small.
- MINERALS OBSERVED in the boulders: pyrite, pyrrhotite, chalcopyrite and graphite.
- SITE No.10 ----- ROCK TYPE: metasediments.
- MINERAL OBSERVED: pyrite, pyrrhotite, chalcopyrite

SUMMERS TWP.



DISTANCES ARE ALL FROM POINT "A" TO WHATEVER LOCATION

"A" TO "B" = 718 FEET - SWAMP CROSSING

" " "C" = 1385 " CLAIM LINE

" " "D" = 1612 " SOUTH-WEST TRAIL

" " "E" = 2034 " TO THE NO. ① SITE.

" " "F" = 2264 " " " SOUTH TRAIL

" " "G" = 2701 " " " NO. ⑩ SITE.

" " "H" = 2902 " " " " ⑨ "

" " "I" = 3386 " " " " ⑧ "

" " "J" = 3892 " " " " ⑦ "

" " "K" = 2681 " " " " ② "

" " "L" = 2924 " " " " ⑤ "

" " "M" = 3284 " " " " ③ "

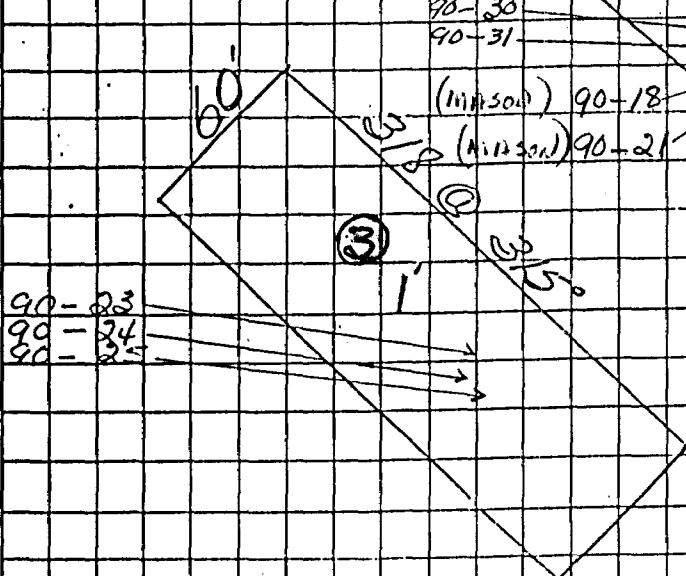
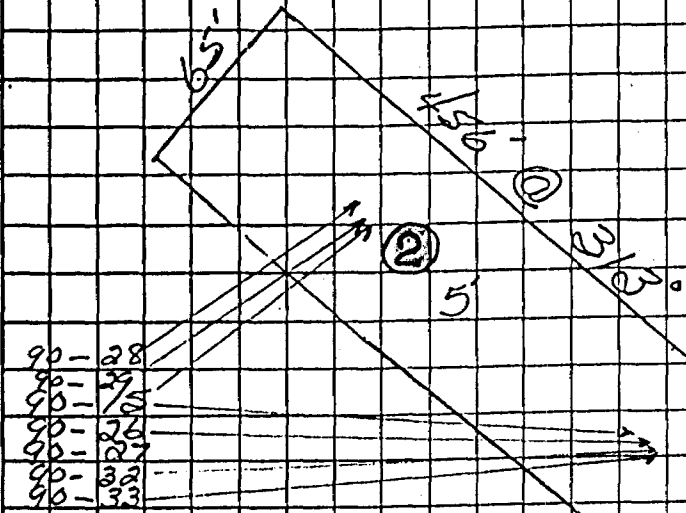
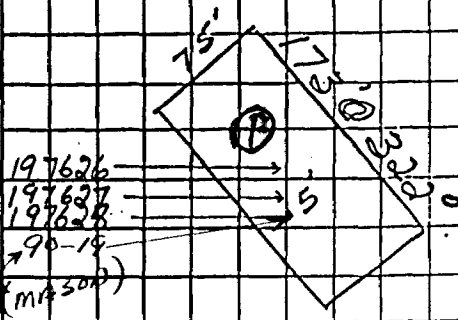
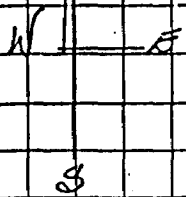
" " "N" = 2148 " " " " ⑥ "

TOTAL TRACTOR TRAIL CONSTRUCTED = 5,448 FEET.

TOTAL AREA OF SITES STRIPPED - 120,685 SQ. FT.

SCALE 1/8 INCH = 1 FOOT
 SITE DIMENTION AND DIRECTION

- SITE NUMBER CIRCLED
 - MAX. DEPTH NEXT TO SITE NUMBER

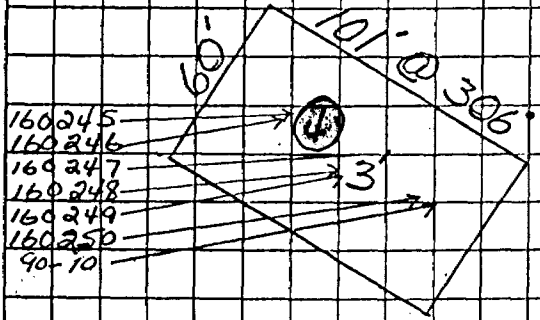


197626	=	277	GOLD
197627	=	74	P.P.B
197628	=	63	
197628	=	105	CHECK
90-31	=	.002	OZ.
90-30	=	.002	OZ.
90-30	=	.002	OZ. CHECK
90-28	=	TR.	OZ.
90-29	=	TR.	OZ.
90-32	=	.084	OZ.
90-33	=	.011	OZ.
90-15	=	.002	OZ.
90-26	=	TR.	OZ.
90-27	=	.011	OZ.
90-27	=	.010	OZ. CHECK
(MASON) 90-18	=	60	
(MASON) 90-19	=	16	
(MASON) 90-21	=	40	
90-23	=	12	
90-24	=	25	
90-25	=	211	
90-25	=	91	CHECK

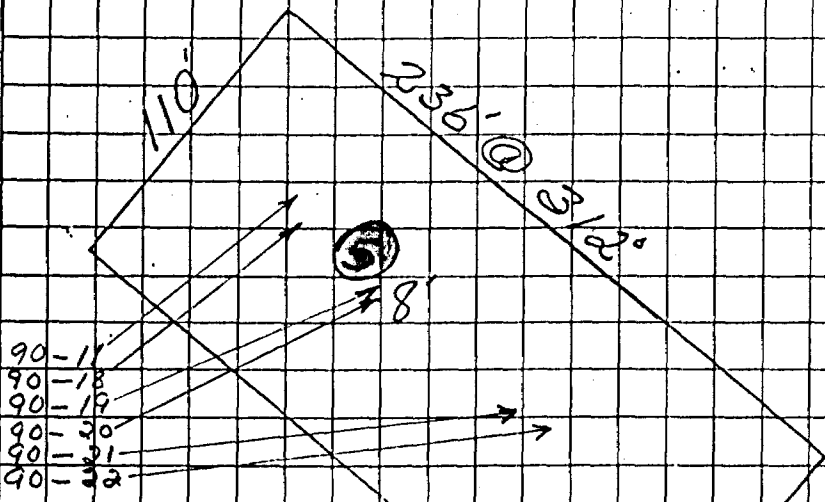
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 SITE DIMENTION AND DIRECTION



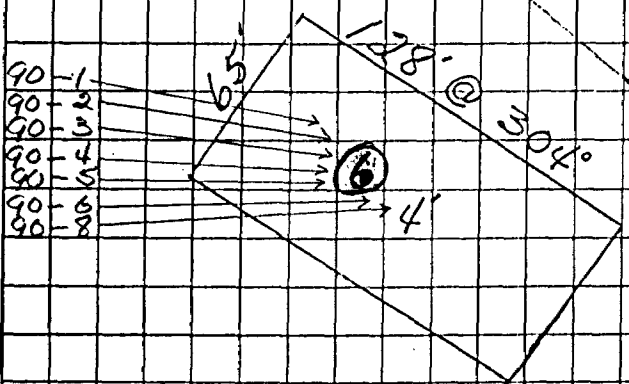
- SITE NUMBER CIRCLED
 - MAX. DEPTH NEXT TO SITE NUMBER



	GOLD
	P.R.B.
160245	= 17
160246	= 11
160247	= 8
160248	= 15
160249	= 21
160250	= 9
90-10	= 9



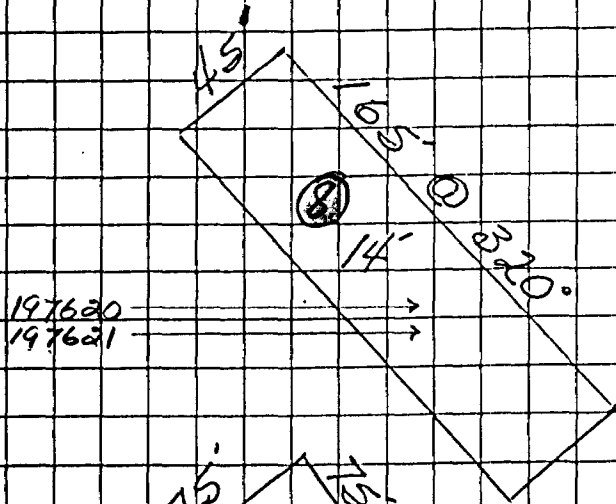
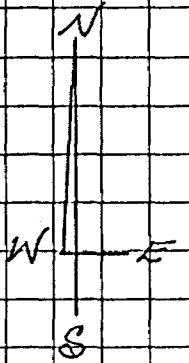
90-11	= 9
90-18	= 11
90-19	= 10
90-19	= 11 CHECK
90-20	= 10
90-21	= 11
90-22	= 11



90-1	= 15
90-2	= <5
90-3	= 88
90-4	= <5
90-5	= 40
90-6	= <5
90-8	= <5
90-8	= <5 CHECK

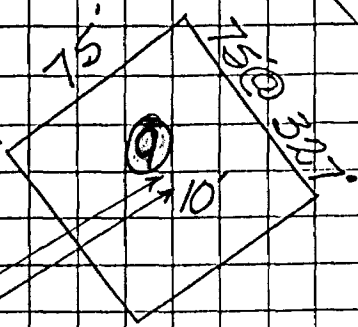
SCALE 1/8 INCH = 1 FOOT
 SITE DIMENTION AND DIRECTION

- SITE NUMBER CIRCLED
- MAX. DEPTH NEXT TO SITE NUMBER



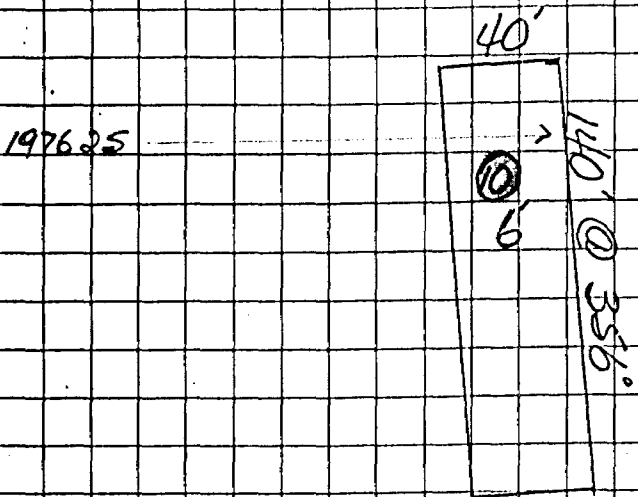
197620
 197621

	GOLD	PRB
197620	101	
197621	53	



197622
 197623

197622	64
197623	50



197625

197625	86
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TRACTOR TRAIL ENTRANCE



SITE #1



SITE #2



SITE #3



SITE # 4



SITE # 5



SITE # 6



SITE # 8



SITE # 9



SITE # 101





ACCURASSAY LABORATORIES LTD.

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TEL.: (705) 567-3361

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

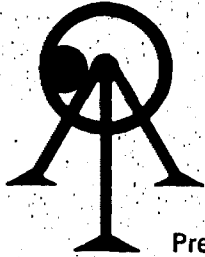
Page: 1

35149 Mac Watson, President
Freewest Resources Inc.
Suite 1525
800 Rene Levesque Blvd W.
Montreal, Quebec
H3B-1X9

Date: October 17 19 90

Work Order # : T900883
Project : Art Douglas

SAMPLE NUMBERS Accurassay	Customer SITE #	Gold ppb	Gold Oz/T
534217	197620 ⁸	101	0.003
534218	197621 ⁸	53	0.002
534219	197622 ⁴	64	0.002
534220	197623 ⁴	50	0.001
534221	197624 ²	38	0.001
534222	197625 ¹⁰	86	0.002
534223	197626 ¹	277	0.008
534224	197627 ¹	74	0.002
534225	197628 ¹	63	0.002
534225	197628 ¹	105	0.003 Check



ACCURASSAY LABORATORIES LTD.

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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

Page: 1

30578

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Freewest Resources Inc.
Suite 1525
800 Rene Levesque Blvd W.
Montreal, Quebec
H3B-1X9

Date: May 25 19 90

Work Order # : T900254
Project : Art Douglas

Accurassay	SAMPLE NUMBERS	Customer	Gold ppb	Gold Oz/T
	520196 PIPELINE	160853	6	<0.001
	520197 6	90-1	15	<0.001
	520198 6	90-2	<5	<0.001
	520199 6	90-3	88	0.003
	520200 6	90-4	<5	<0.001
	520201 6	90-5	40	<0.001
	520202 6	90-6	<5	<0.001
	520203 6	90-8	<5	<0.001
	520203 6	90-8	<5	<0.001

AMDE
Check

Per: Blaine Wintell

@ \$11.50 EACH.



WAWA ASSAYING INC.

P.O. Box 1998 - Wawa, Ontario P0S 1K0 - 705-856-4443
127 Mission Road Fax - 705-856-2902

CERTIFICATE OF ANALYSIS

NO. 06443

No. 4990

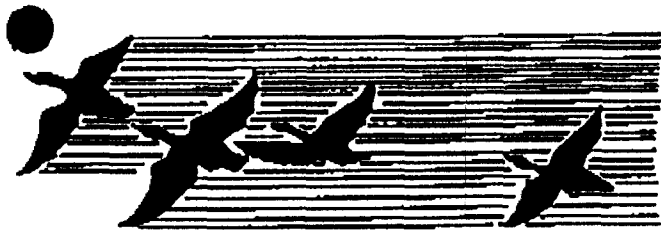
CLIENT: Mr. A. Lafontaine
P. O. Box 36, Beardmore P0G 1G0

DATE: May 14, 1990

SAMPLE No.	Au oz/Ton
#1 - #90-15	0.002

Samples, Pulps and rejects discarded after two months.

Assayer: *[Signature]*



WAWA ASSAYING INC.

P.O. Box 1998 - Wawa, Ontario POS 1K0 - 705-856-4443
127 Mission Road Fax - 705-856-2902

CERTIFICATE OF ANALYSIS

NO. 07048

No. 5462

CLIENT: Mr. Amede Lafontaine
P. O. Box 36, Beardmore

DATE: August 2, 1990

SAMPLE No.		Au oz/Ton
90-26		tr
90-27		0.011
90-27	check no chrg	0.010

Samples, Pulps and rejects discarded after two months.

Assayer: *[Signature]*



WAWA ASSAYING INC.

P.O. Box 1998 - Wawa, Ontario P0S 1K0 - 705-856-4443
127 Mission Road Fax - 705-856-2902

CERTIFICATE OF ANALYSIS

NO. 07150

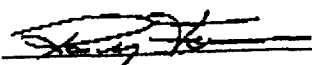
No. 5530

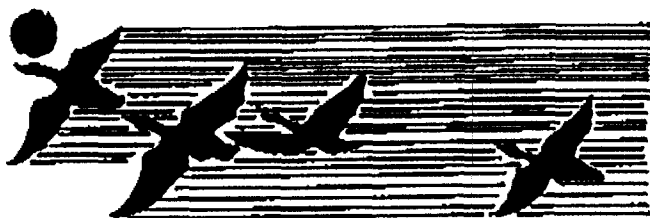
CLIENT: Mr. Amede Lafontaine
Beardmore

DATE: August 10, 1990

SAMPLE No.	Au oz/Ton
90-32	0.084
90-33	0.011

Samples, Pulps and rejects discarded after two months.

Assayer: 



WAWA ASSAYING INC.

P.O. Box 1998 - Wawa, Ontario P0S 1K0 - 705-856-4443
127 Mission Road Fax - 705-856-2902

CERTIFICATE OF ANALYSIS

NO. 07087

No. 5491

CLIENT: Mr. Amede Lafontaine

DATE: August 3, 1990

SAMPLE No.	Au oz/Ton
90-28 (13601)	tr
90-29 (13602)	tr

Samples, Pulps and rejects discarded after two months.

Assayer: Michel



WAWA ASSAYING INC.

P.O. Box 1998 - Wawa, Ontario POS 1K0 - 705-856-4443
127 Mission Road Fax - 705-856-2902

CERTIFICATE OF ANALYSIS

NO. 07091

No. 5493

CLIENT: Mr. Amede Lafontaine
Beardmore

DATE: August 6, 1990

SAMPLE No.		Au oz/Ton
90-30		0.002
90-30	check no chrg	0.002
90-31		0.002

Samples, Pulps and rejects discarded after two months.

Assayer: 



Ontario

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

July 30, 1990

Mr. Amede Lafontaine
P. O. Box 36
Beardmore, Ontario
POT 1G0

*PIPELINE LOCATION
STARTING FROM THE RIVER*

Dear Amede:

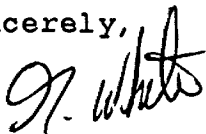
The following are gold geochemical results for five samples from your Summers Twp. claim block that John Mason and myself collected during a property visit on June 27, 1990.

Sample No. -----	Au (ppb) -----
90-MAL-11 (south outcrop - pipeline)	58
90-MAL-12 (south o/c - pipeline)	29
90-MAL-13 (south o/c - pipeline)	28
90-MAL-14 (pipeline conductor o/c)	415 (.01 oz/ton)
90-MAL-15 (pipeline conductor o/c)	39

Mr. Amede Lafontaine
July 30, 1990
Page 2

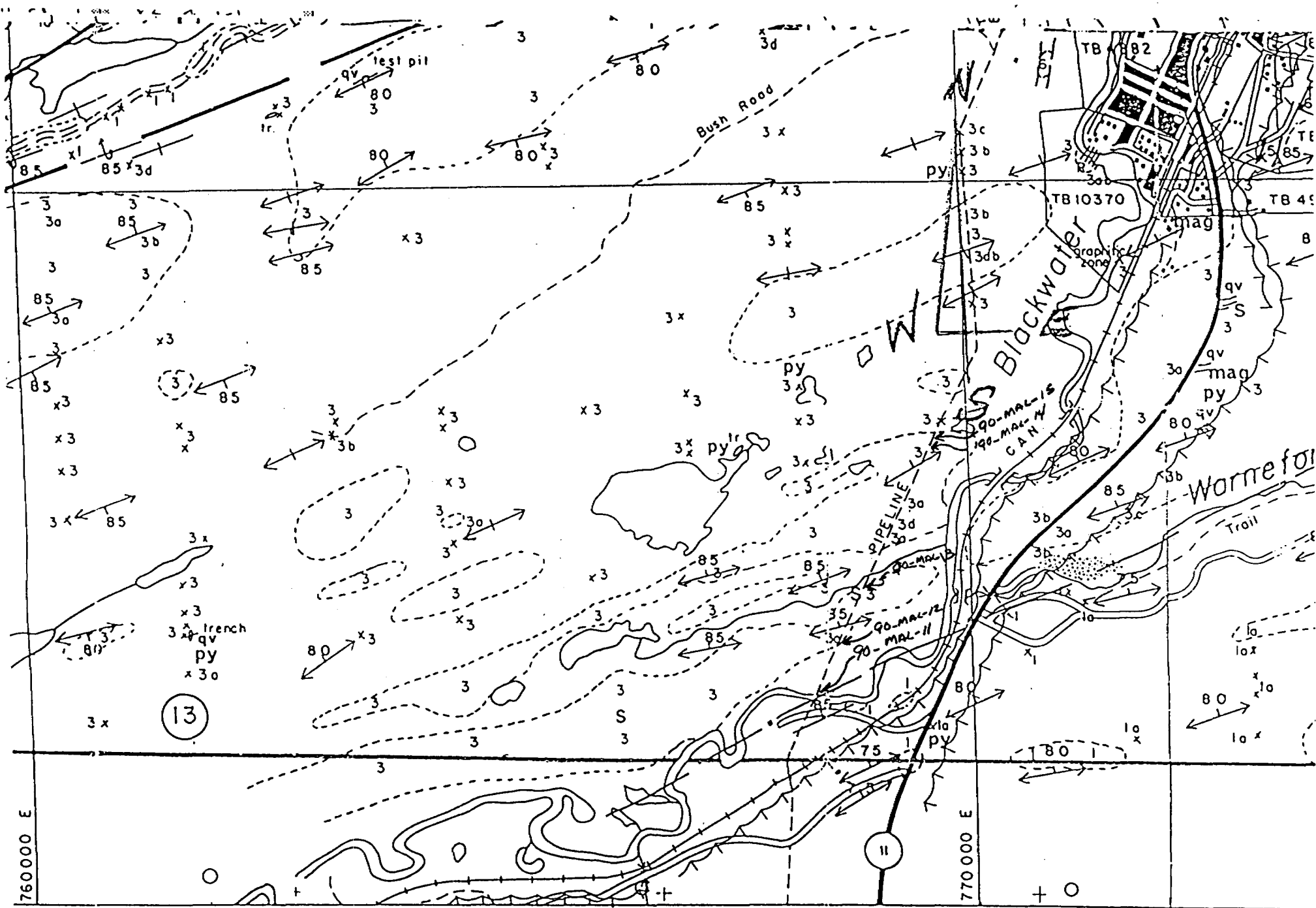
If you require any further assistance, please contact our office.

Sincerely,



Gerry White
Staff Geologist
Beardmore-Geraldton District
Mines and Minerals Division
Ministry of Northern Development
and Mines
P. O. Box 5000
Thunder Bay, Ontario
P7C 5G6
Tel. (807)475-1331

GW/clk



No. 2



Ontario

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

May 28, 1990

Mr. Amede Lafontaine
P. O. Box 36
Beardmore, Ontario P0T 1G0

Dear Amede:

The following are geochemical results from recently-submitted samples.

<u>Sample No.</u>	<u>SITE</u>	<u>Gold (ppb)</u>	<u>Description</u>
90-18	(2)	60	rusty dark banded magnetite rich I.F. parallel bands of sugary recrystallized qtz.-material, no sulphides
90-19	(1)	16	similar to (18) but highly sheared, rusty, highly altered volc. wall rock, diss. magnetite and pyrrhotite
90-20	(5)	32	white sugary highly recrystallized crack-sed. qtz. vein material - rusty knots, possibly pyrite
90-21	(2)	40	same as (18&19), banded iron formation with diss. magnetite & 1-2% pyrrhotite
90-24	(5)	49	highly sheared recrystallized qtz. vein with sheared highly altered & rusty wall rock contains up to 3% streaks; disseminated & patches of pyrite

Sincerely,

John K. Mason, Resident Geologist
Beardmore-Geraldton District
Mines and Minerals Division
Ministry of Northern Development and Mines
P. O. Box 5000
Thunder Bay, Ontario P7C 5G6
Tel. (807)475-1331



Mining

Name and Postal Address of Recorded Holder: **Amede Lafontaine**
 90-04-68871
 Prospector's Licence No.: **S-1740**
 P.O.: **Box 36, Beardmore, Ontario. POT 1GO** Telephone: **(807) 875-2157**

Total Work Days Cr. claimed	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
For Performance of the following work (Check one only): <input checked="" type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input checked="" type="checkbox"/> Power Sulphing <input type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	T. B.	1068871	52	T. B.	1068879	52			
			52			52			
			52			1077737	52		
			52			1077738	52		
			52			1077739	52		
			52			1077740	52		
			52			1077741	52		
			52			1077742	52		

All the work was performed on Mining Claim(s): **1068875 = 457 days (1068878 = 281 days) (1068879 = 38 days)**

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

- D4 tractor equipped with hoe
- amount expended with the tractor = \$7,760.00
- name of operator: **Jim McMahon of Beardmore, Ontario.**
- manual work done by myself = 21 days

RECEIVED
THUNDER BAY
SEP 5 1990

CERTIFIED TO BE A TRUE COPY

SEP 17 1990

[Signature]
Mining Recorder
THUNDER BAY, ONTARIO

Date of Report: **Sept. 1, 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 Postal Address of Person Certifying: **Amede Lafontaine P.O. Box 36, Beardmore, Ontario. POT 1GO**

Date Certified: **Sept. 1, 1990**
 Certified by (Signature): *[Signature]*

Type of Work	Specific Information per type	Other Information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drilling or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment		
	Type of equipment and amount expended.		



Ministry of Northern Development and Mines 1-7-74

Instructions

- Please type or print.
- For each type of work performed, a separate Report of Work should be completed.
- For Geo-technical work, use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical)", and form no. 878 for Expenditures.
- Refer to Sections 76 and 77, the Mining Act for assessment work requirements and the reverse side of this form for table of information.

Mining Act Report of Work

Name and Address of Recorded Holder: **Amede LaFontaine**
 P.O. Box 36, Beardmore, Ontario, POT 1G0
 Prospector's Licence No. **S-1740**
 Telephone No. **(807) 875-2157**

Summary of Distribution of Credits and Work Performance

Mining Division	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
Thunder Bay									
Township or Area									
Summers		1068871	2 1/2		1077737	2 1/2			
Total Assessment Credits Claimed		1068872	2 1/2		1077738	2 1/2			
21 8 AM SHIFTS		1068873	2 1/2		1077739	2 1/2			
Type of Work Performed (Check one only)		1068874	2 1/2		1077740	2 1/2			
<input checked="" type="checkbox"/> Manual Work		1068875	2 1/2		1077741	1 1/2			
<input type="checkbox"/> Shaft Sinking Drilling or other Lateral Work		1068876	2 1/2		1077742	1 1/2			
<input type="checkbox"/> Mechanical equipment		1068877	2 1/2						
<input type="checkbox"/> Power Stripping other than Manual (maximum credit allowed - 100 days per claim)		1068878	2 1/2						
<input type="checkbox"/> Diamond or other Core drilling		1068879	2 1/2						
<input type="checkbox"/> Core Specimens									

Dates when work was performed: From **June 2/90** To **July 22/90**
 Total No. of Days Performed: **21**
 Total No. of Days Claimed: **21**
 Total No. of Days to be Claimed at a Future Date: **0**

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	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days
	1068878	10	1068875	11				

Required information eg. type of equipment, Names, Addresses, etc. (See Table on reverse side)
 If space below is insufficient, attach schedules with required information and location sketches

The work performed was by shovel and grub-hoe.

June 2 - Saturday
 3 - Sunday
 9 - Saturday
 10 - Sunday
 16 - Saturday
 17 - Sunday
 23 - Saturday
 24 - Sunday
 30 - Saturday

July 8 - Sunday
 12 - Thursday
 13 - Friday
 14 - Saturday
 15 - Sunday
 16 - Monday
 17 - Tuesday
 18 - Wednesday
 19 - Thursday
 20 - Friday
 21 - Saturday
 22 - Sunday

Site NO.1 = 08 days (1068878)
 Site NO.3 = 13 days (1068875)

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: **October 3/90**
 Recorded Holder or Agent (Signature): *Amede LaFontaine*

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: **Amede LaFontaine, P.O. Box 36, Beardmore, Ontario, POT 1G0**
 Telephone No.: **(807) 875-2157**
 Date: **October 3/90**
 Certified By (Signature): *Amede LaFontaine*

For Office Use Only
 Work Assignments
 Received Stamp

Table of Information

Type of Work	Specific Information per type	Other Information	Attachment
Manual Work Subsection 77(18)	Nil	Names and addresses of workers who performed manual work/operated equipment, together with dates and hours of employment.	Location Sketch: these are required to show the location of work in relation to the nearest claim post. Sketches should be drawn to scale where possible and the dimensions of the area worked should be noted. Indicate on the sketch whether this work is an expansion of previously recorded work.
Shaft Sinking, Drilling or other Lateral Work Subsection 77(17)			
Mechanical equipment Subsection 77(9)	Type of equipment (Brand Name)	Names and addresses of owner or operator together with dates when drilling/stripping done.	Location Sketch (required in duplicate)
Power Stripping other than Manual Subsection 77(14)	Type of equipment (Brand Name) and amount expended. Note: Proof of actual cost (receipts) must be submitted within 90 days of recording.		
Diamond or other core drilling Subsections 77(5) and 76(3)	Signed core logs (in duplicate) showing: footage, diameter of core, number and angles of holes.		
Core Specimens Subsection 77(6)			

Note No. 1

Where work, e.g., diamond drilling, power stripping crosses a claim boundary, indicate the number of assessment days performed on each claim.

Where the work performed is greater than the work applied to contiguous claims, specify the claim(s) that the work assignment should be calculated on.

Note No. 2

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

P.O. Box 36,
Beardmore, Ontario
POT 1G0
(807) 875-2157

October 4, 1990

The Mining Recorder's Office,
Ministry of Northern Development & Mines,
Ontario Government Building,
435 James Street South,
P.O. Box 5000,
Thunder Bay, Ontario.
P7C 5G6.

Dear Sir:

In response to your letter dated September 17, 1990,
enclosed please find the information requested by your office.

Yours truly,

A handwritten signature in cursive script that reads "Amede Lafontaine". The signature is written in dark ink and is positioned above the printed name.

Amede Lafontaine



Ontario

Ministry of
Northern Development
and Mines

September 17, 1990

Amede Lafontaine
Box 36
BEARDMORE, Ontario
POT 1G0

Dear Sir:

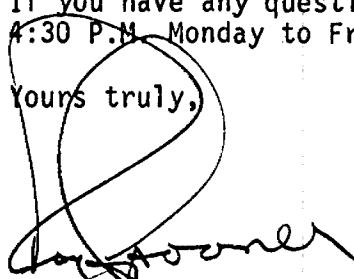
Subject: Report of Work for mining claims TB1068871-79 incl. and
TB1077737-42 incl.

As we discussed in our telephone conversation Sept. 14/90 (Lafontaine/Vigliarolo) the above report was received on Sept. 5/90 and on it you are claiming both power stripping and manual work. Unfortunately, it is necessary to fill out a separate form for each type of work. I am enclosing a certified copy of your report. Please adjust the credits on it to reflect the amount of power stripping credits you have. Then initial each change and return it to us. Please tell us on the form what claims the work was performed on and how many days were done on each so we may calculate the work assignment.

I am enclosing a blank report of work that you can fill out for the manual work you are claiming. Please provide sketches, dates etc. as required. On your sketches you are required to include the distance from each work site to the nearest claim post.

If you have any questions you may call our office between 8:15 A.m and 4:30 P.M. Monday to Friday.

Yours truly,



Roy Spedner
Mining Recorder
Thunder Bay Mining Division
Ontario Government Building
435 S. James Street
P.O. Box 5000
THUNDER BAY, Ontario
P7C 5G6

Telephone (807) 475-1311

CV/cv

#63. 5888

DM OP90 - 345

THIS SUBMITTAL CONSISTED OF VARIOUS REPORTS, SOME OF WHICH HAVE BEEN CULLED FROM THIS FILE. THE CULLED MATERIAL HAD BEEN PREVIOUSLY SUBMITTED UNDER THE FOLLOWING RECORD SERIES (THE DOCUMENTS CAN BE VIEWED IN THESE SERIES):

Owner's Report on the Property of → see file# 2.13086
Amede Lafontaine 1990 Work Row# W8904.498
Program with Samples and Assays
by Amede Lafontaine, 1990