

Visit to Hunt Mine Property Report

2.43435

May 17/09

I Douglas Lalonde visited the Hunt Mine Property. I took 9-bags of samples from the 3 muck piles on the property. There is 2 real large muck piles and one smaller muck pile. The two larger muck piles is about 400 ft high and about 300ft wide. The muck piles have alot of rusty muck from the mineralization which is in the muck pile. There is a lots of Moly flakes and also Moly all threw the rock in the muck piles. The adits and the shafts and raises are about 600 ft up the side of a hill above the road which you would come in on to the property. The total hill height is about 1200 ft high. The small muck pile is about 100ft wide and about 200' high. The rock pile is the same as the ^{large} muck piles. The 2 larger muck piles is from adit #1 and the smaller muck pile is from adit #2.

When I visited the property I also took pictures of the mine site, and the muck piles plus the Tailings dam which the tailings is contained. The tailing ran 0.19% MoS_2 from 3-ton bulk sample taken. The muck piles could run between 0.50% MoS_2 up to maybe 1.0% MoS_2 average. That is from viewing the muck piles. I also made a visit to the Ministry Office in Tweed Ont. I spoke with Pamela Sangster who is the Regional Resident Geologist for the area. We went over the Hunt property and also had a phone conference with the Sudbury office discussing the property condition ^{before}. They estimated that there could be 50,000 tons or more of broken ore in the muck piles. Which could be had for the cleaning up of the muck piles and also the tails could be remilled also. This property has big prudential for a major ore body for
M.O. C44-22
Douglas Lalonde



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Brogna TWP

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Molybdenum Property - Renfrew Area

There are a number of Moly deposits in the area of Lyndoch, Griffith and Broughham, ^{Raglan} ~~Bago~~^T townships. These deposits are all related in mineralization. They all have pyrite, pyrrhotite and molybdenum in every orebody. These minerals are always associated with all the ore bodies in the whole area. Doing an I.P. survey could pick up these ore bodies and any new deposits in the area.

There are also major faults, which join up the moly deposits, in the area. The moly deposits are always close to these major fault zones. The major faults go across the entire area from east to west, joining up the moly ore bodies. I believe these major faults are the conduit for the moly, pyrite and pyrrhotite arising from depth.

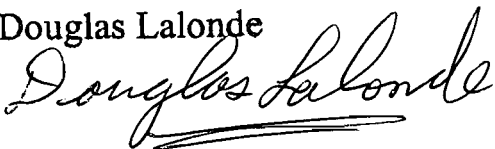
The major faults should be drilled and geophysical work done on the faults. I also believe the faults brought up the fluid and they were deposited in a relatively flat position. Most of the ore bodies in the area lie at a 45° to 85° angle. It is a possibility that there may be ore bodies that are at a steeper angle associated with the faults. The ore bodies are probably steeper the closer you get to the faults. They also flatten out, as you get further away from the major faults. The richest orebody in the whole area is the Spain deposit, which I did research. The Hunt, Ross and O'Brien are the next richest deposits in the area. The properties are shown on sketch "A".

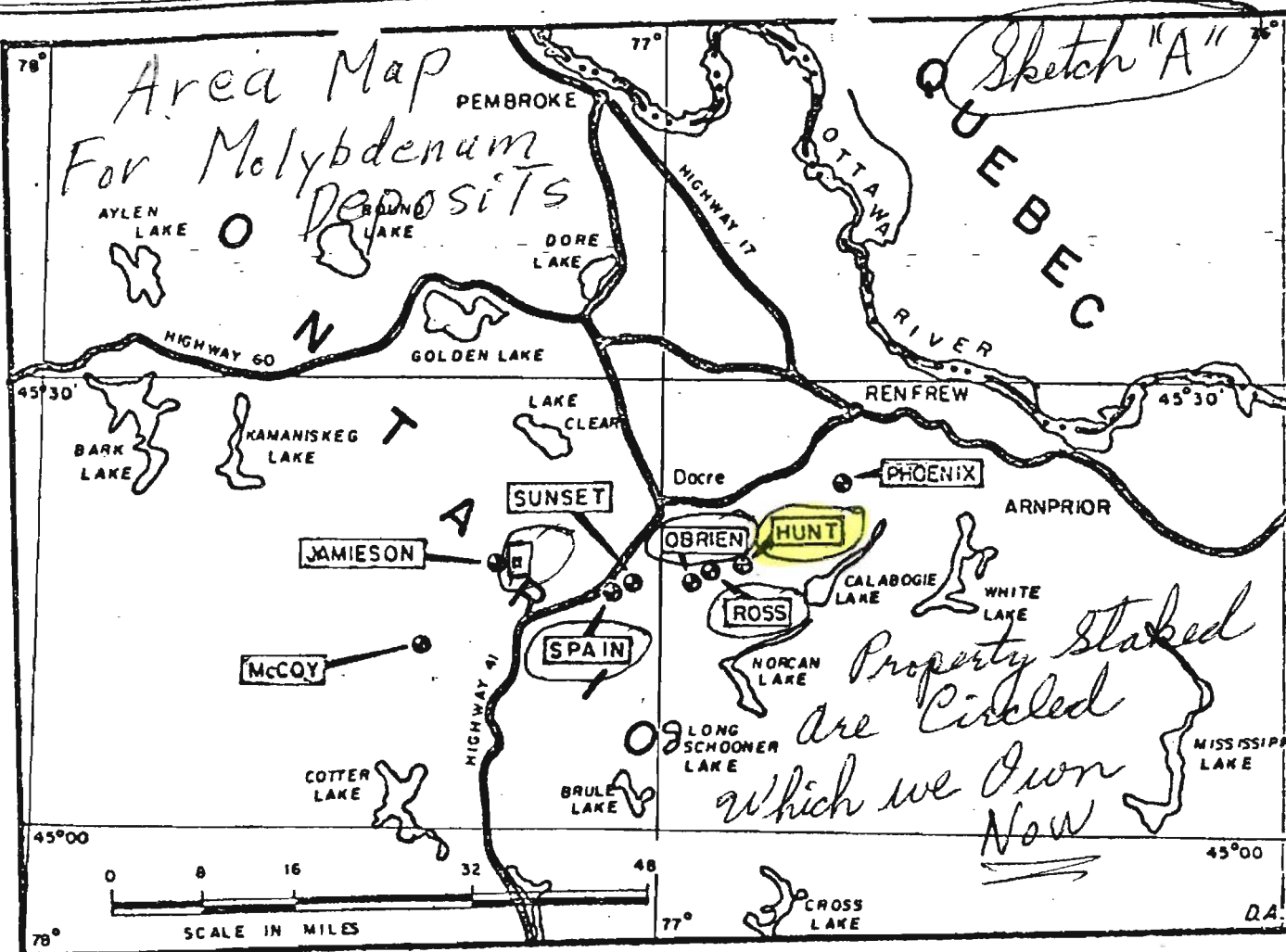
The geology maps provide the location of the Moly deposit and show the relation of the faults to all of the ore bodies in the area. These ore bodies are shown on sketch "B" and "C". All the ore bodies had some mining done in the early 1900's and have not been touched since because of the low price for molybdenum. The metal is now about \$30 - \$35 a pound. There is a good chance of finding a major orebody in this area.

These properties should be covered by an I.P. survey that would pick up the pyrite and pyrrhotite, which is always associated, the molybdenite in the deposits.

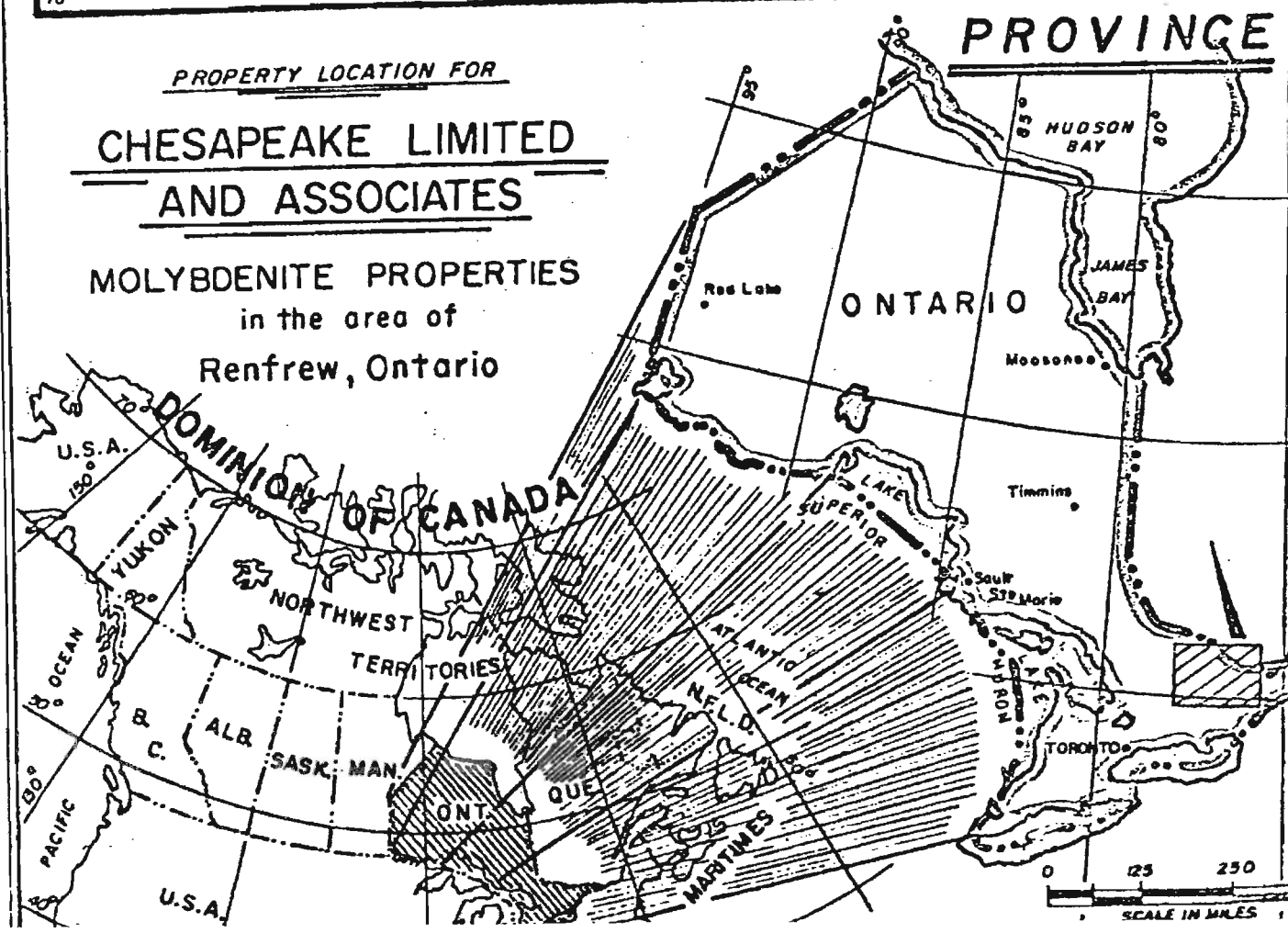
Yours truly,

Douglas Lalonde





PROPERTY LOCATION FOR
CHESAPEAKE LIMITED
AND ASSOCIATES
 MOLYBDENITE PROPERTIES
 in the area of
 Renfrew, Ontario





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ALS Canada Ltd.

2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To DOUGLAS LALONDE
53 WAY AVENUE
TIMMINS ON P4N 3C4

Page: 1
Finalized Date: 24-SEP-2009
Account: DOULAL

CERTIFICATE TM09101430

Project:

P.O. No.:

This report is for 18 Rock samples submitted to our lab in Timmins, ON, Canada on 17-SEP-2009.

The following have access to data associated with this certificate:

DOUGLAS LALONDE

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
DRY-21	High Temperature Drying
LOG-22	Sample logIn - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 88% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-GRA21	M o S 2 Ag 30g FA-GRAV finish	WST-SIM

To: DOUGLAS LALONDE
ATTN: DOUGLAS LALONDE
53 WAY AVENUE
TIMMINS ON P4N 3C4

*Had to split the bill Invoice
because of different Properties
in the Area
2 Samples from Hunt Mine
\$ 71.93 X 2 = 143.86*

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

Invoice Details

1962192 : Invoiced

Workorder: TM09101430 info C1

Client: Douglas Lalonde
Address: 53 Way Avenue

Timmins ON
P4N 3C4 Canada

Phone: +705 264-5939

Fax:

Comments:

Client Code: DOULAL

Invoice Date: 2009-09-24 (SYSTEM)

Project:

PO Number:

Quote:

CPT: Default CPT

Terms: Due on Receipt

Billing Entity: ALSL

Discount: 0

Quantity	Code	Description	Unit Price	Total Price
1	BAT-01	Administration Fee	30.00	30.00
38.69	PREP-31	Crush, Split, Pulverize *** Rush Charge x2.0	1.30	50.30
18	PREP-31	Crush, Split, Pulverize *** Rush Charge x2.0	13.50	243.00
38.69	DRY-21	High Temperature Drying *** Rush Charge x2.0	0.90	34.82
18	DRY-21	High Temperature Drying *** Rush Charge x2.0	4.50	81.00
18	ME-GRA21	MoS2 Ag 30g FA-GRAV finish *** Rush Charge x2.0	49.40	889.20

SUBTOTAL \$ 1328.32
R100938885 GST \$ 66.42
PST PST \$ 0.00
TOTAL PAYABLE (CAD) \$ 1394.74

*Cost per sample
\$ 71.93*

PAID

Calcium

Accur. #	Client Tag	Location	Au ppm 5 DL	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
346288	433616	Zenith Mine	<5	<1	0.29	9	215	205	3	10	3.03	<4	<1	44	56	2.32
346289	433617	Zenith Mine	<5	<1	0.11	4	48	227	<1	4	1.49	<4	<1	44	22	0.96
346290	433618	Zenith Mine	<5	<1	0.16	8	342	201	4	15	0.21	<4	<1	80	6	0.26
346291	433619	Zenith Mine	<5	<1	0.06	<2	92	57	<1	11	0.95	<4	<1	36	31	1.51
346292	433620	McCoy Mine	<5	<1	0.11	5	101	354	1	16	0.17	<4	<1	48	5	0.23
346293	433621	McCoy Mine	<5	<1	0.08	10	171	71	3	4	0.3	<4	10	24	152	1.86
346294	433622	Jamelson Mine	8	<1	0.18	8	115	20	3	58	0.19	14	484	68	689	>10.0C
346295	433623	Hunt Mine	<5	<1	0.23	3	105	8	3	39	0.35	9	18	20	340	>10.0C
346296	433624	Hunt Mine	<5	<1	0.21	7	195	4	3	17	0.58	<4	12	62	105	6.47
346297	433625	Ross and O'brien	<5	2	0.42	2	183	48	3	15	0.32	<4	4	92	3943	7.75
346298	433625	duplicate	<5	<1	0.43	4	177	48	3	13	0.33	<4	5	95	4012	7.99
346299	433626	Spanish Mine	<5	<1	0.35	6	312	7	6	69	1.39	14	6	268	287	>10.0C

samples

Accur. #	Client Tag	Location	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm	
346288	433616	Zenith Mine	18	5	<5	0.13	<10	142	245	1	6	<10	11	38	coarse moly flake
346289	433617	Zenith Mine	8	<5	<5	0.09	<10	65	<100	<1	6	<10	4	17	coarse moly flake
346290	433618	Zenith Mine	3	9	5	0.07	<10	32	<100	<1	<2	<10	3	4	pegmatite - sever
346291	433619	Zenith Mine	9	<5	<5	0.07	<10	38	<100	<1	2	<10	1	13	fine grained moly
346292	433620	McCoy Mine	1	<5	<5	0.06	<10	26	<100	<1	<2	<10	3	3	pegmatite - sever
346293	433621	McCoy Mine	12	7	<5	0.1	<10	6	<100	<1	2	<10	4	7	fine grained moly
346294	433622	Jamelson Mine	92	15	<5	0.04	<10	<3	176	2	15	<10	3	13	pyroxenite with cr
346295	433623	Hunt Mine	57	7	<5	0.07	<10	16	117	2	8	<10	<1	3	pyroxenite? Mayb
346296	433624	Hunt Mine	17	<5	<5	0.08	<10	6	853	3	5	<10	15	22	pegmatite? Mayb
346297	433625	Ross and O'brien	20	<5	<5	0.12	<10	18	1228	<1	18	<10	6	35	pyroxenite? - bro
346298	433625	duplicate	21	<5	<5	0.09	<10	17	1265	<1	20	<10	6	39	
346299	433626	Spanish Mine	88	16	<5	0.09	<10	11	<100	2	10	<10	1	4	Skarn - very coar

samples

Thallium

Calcium

Phosphorus

Hunt Mine

samples

Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
205	3	10	3.03	<4	<1	44	56	2.32	0.24	23	1.44	151	6549	0.05	34	6039 ✓
227	<1	4	1.49	<4	<1	44	22	0.96	0.05	9	0.72	<100	242	0.03	10	1785 ✓
201	4	15	0.21	<4	<1	80	6	0.26	0.09	1	0.1	<100	>8,000	0.02	4	102
57	<1	11	0.95	<4	<1	38	31	1.51	0.03	5	0.41	<100	2058	<0.01	11	286
354	1	16	0.17	<4	<1	48	5	0.23	0.07	2	0.25	<100	1387	0.01	2	<100
71	3	4	0.3	<4	10	24	152	1.86	0.01	3	0.32	<100	4702	<0.01	17	<100
20	3	58	0.19	14	484	88	689	>10.00	0.18	6	0.43	287	2288	<0.01	50	<100
8	3	39	0.35	9	18	20	340	>10.00	0.02	4	0.18	161	2678	0.04	46	<100
4	3	17	0.58	<4	12	62	105	6.47	0.02	6	0.44	139	5933	0.02	17	<100
48	3	15	0.32	<4	4	92	3943	7.75	0.13	10	0.26	223	5105	0.04	29	356
48	3	13	0.33	<4	5	95	4012	7.99	0.13	10	0.27	230	4826	0.04	31	338
7	8	69	1.39	14	6	268	287	>10.00	<0.01	4	0.15	402	>8,000	<0.01	289	<100

Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm	DESCRIPTION
142	245	1	6	<10	11	36	coarse moly flakes (2 x 1 inch) in pyroxenite
65	<100	<1	6	<10	4	17	coarse moly flakes (2 x 1 inch) in pyroxenite
32	<100	<1	<2	<10	3	4	pegmatite - several coarse moly blebs - (>1 inch in diameter)
38	<100	<1	2	<10	1	13	fine grained moly in pyroxenite?, 5% sulphides (py)
26	<100	<1	<2	<10	3	3	pegmatite - several coarse moly blebs - (>1 inch in diameter)
8	<100	<1	2	<10	4	7	fine grained moly and sulphides (py) in pyroxenite, sample very heavy for size
<3	176	2	15	<10	3	13	pyroxenite with coarse pyrite (2 x 2 inches) and finer blebs of moly (minor)
16	117	2	8	<10	<1	3	pyroxenite? Maybe skarn with coarse moly. Very brown weathering, sulphide rich as sample is quite dense
6	853	3	5	<10	15	22	pegmatite? Maybe skarn with coarse moly. Very brown weathering, sulphide rich as sample is quite dense
18	1228	<1	18	<10	6	35	pyroxenite? - brown weathered, fine/medium grained, fine specks of moly and heavy disseminated pyrite
17	1265	<1	20	<10	6	39	
11	<100	2	10	<10	1	4	Skarn - very coarse moly, >30% sulphide (pyrite)

Hunt Mine
Moly in Ore Pile



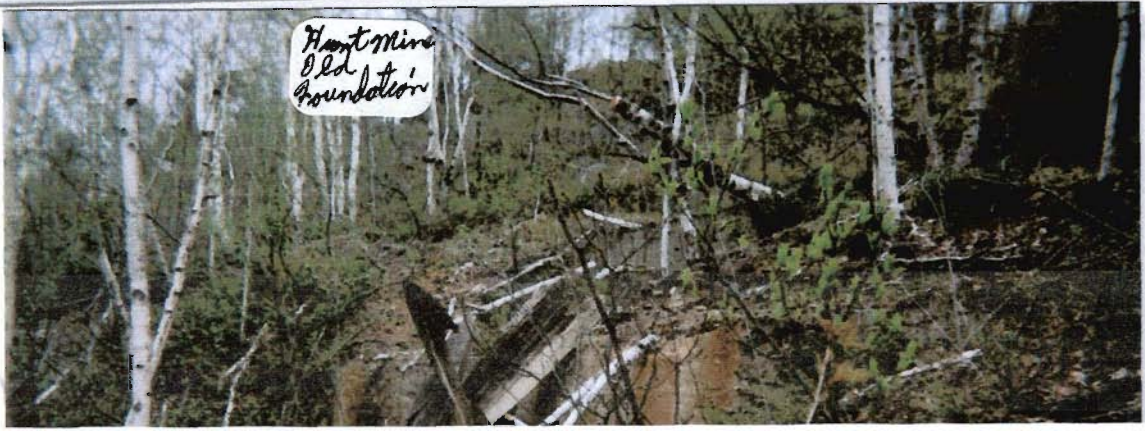
Sample
Location
area

Moly in Ore dump
Hunt Mine



Sample
Location
area

Hunt Mine
Old
Foundation





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2103 Dollarton Hwy

North Vancouver BC V7H 0A7

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: DOUGLAS LALONDE
53 WAY AVENUE
TIMMINS ON P4N 3C4

INVOICE NUMBER 1974401

BILLING INFORMATION	
Certificate:	TM09112264
Sample Type:	Rock
Account:	DOULAL
Date:	21-OCT-2009
Project:	HUNT
P.O. No.:	
Quote:	
Terms:	Due on Receipt C3
Comments:	

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	30.00	30.00
8	PREP-31	Crush, Split, Pulverize	6.75	54.00
9.02	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.65	5.86
8	ME-ICP61	33 element four acid ICP-AES	4.75	38.00
8	GEO-4ACID	Four acid "near total" dig	5.60	44.80

SUBTOTAL (CAD) \$ 172.66

R100938885 GST \$ 8.63

TOTAL PAYABLE (CAD) \$ 181.29

To: DOUGLAS LALONDE
ATTN: DOUGLAS LALONDE
53 WAY AVENUE
TIMMINS ON P4N 3C4

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:	ALS Canada Ltd.
Bank:	Royal Bank of Canada
SWIFT:	ROYCCAT2
Address:	Vancouver, BC, CAN
Account:	003-00010-1001098

Please Remit Payments To :

ALS Chemex

2103 Dollarton Hwy
North Vancouver BC V7H 0A7



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Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: DOUGLAS LALONDE
53 WAY AVENUE
TIMMINS ON P4N 3C4

Page: 1
Finalized Date: 21-OCT-2009
This copy reported on 22-OCT-2009
Account: DOULAL

CERTIFICATE TM09112264

Project: HUNT

P.O. No.:

This report is for 8 Rock samples submitted to our lab in Timmins, ON, Canada on 13-OCT-2009.

The following have access to data associated with this certificate:

DOUGLAS LALONDE

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

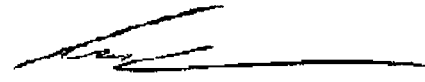
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: DOUGLAS LALONDE
ATTN: DOUGLAS LALONDE
53 WAY AVENUE
TIMMINS ON P4N 3C4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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ALS Canada Ltd.

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North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: DOUGLAS LALONDE
53 WAY AVENUE
TIMMINS ON P4N 3C4

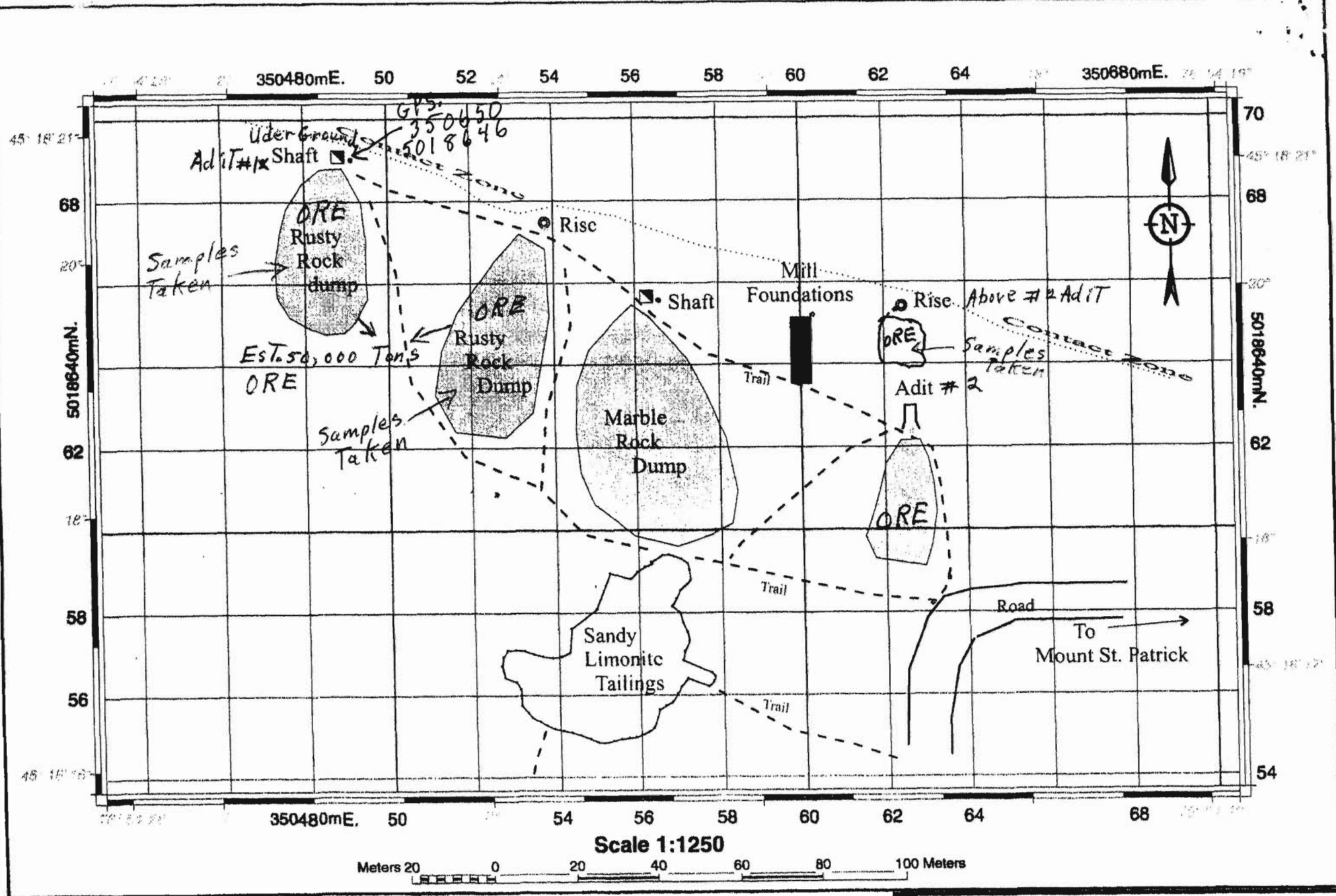
Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 21-OCT-2009
Account: DOULAL

Project: HUNT

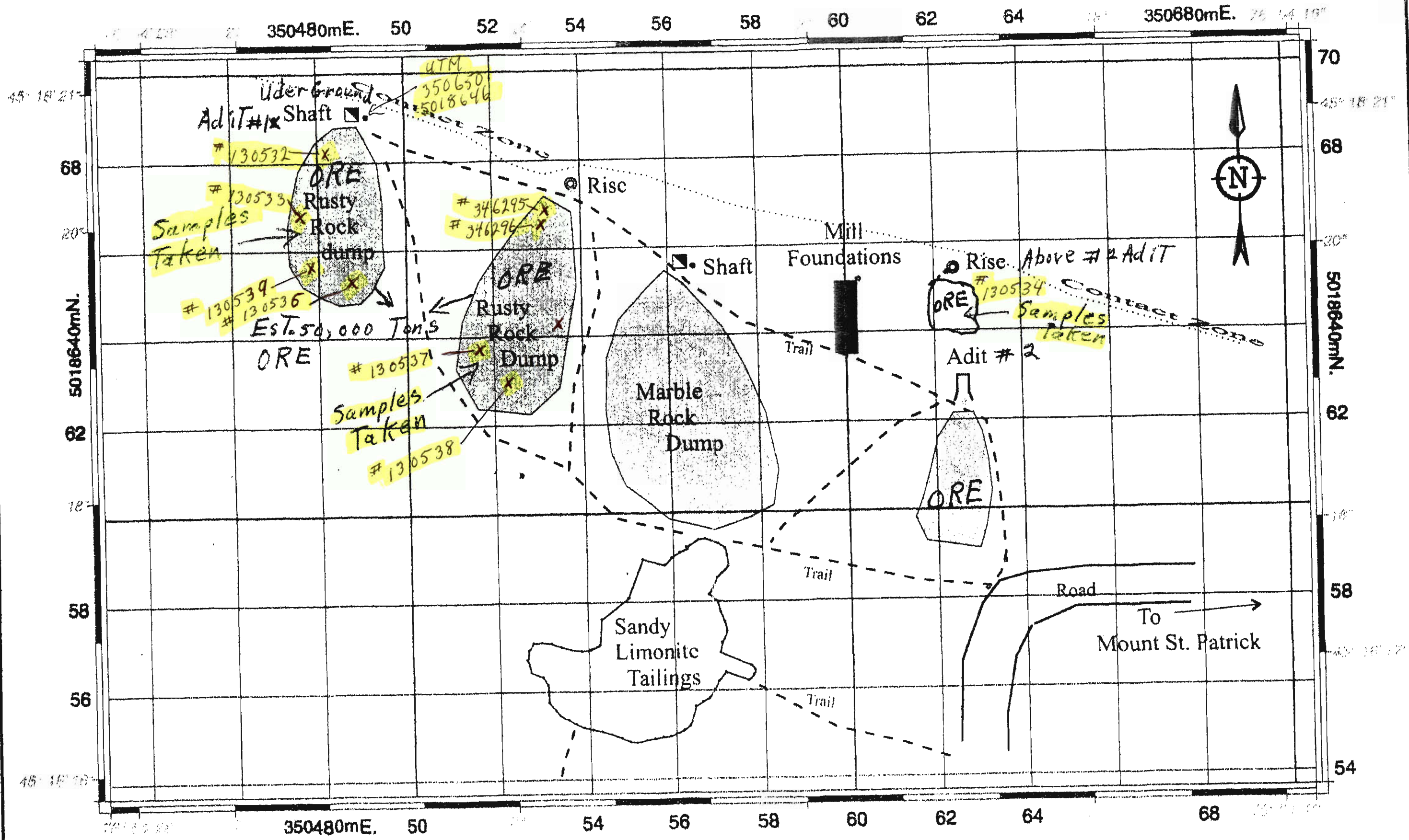
CERTIFICATE OF ANALYSIS TM09112264

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Cu ppm	Mo ppm
E130532		0.95	8	5340
E130533		1.85	3	4180
E130534		0.90	735	798
E130535		0.78	438	1280
E130536		1.25	446	1730
E130537		0.67	128	4440
E130538		1.14	320	1910
E130539		1.48	336	3430

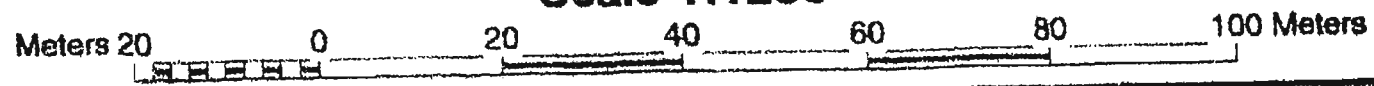
pegmatite & maybe some pyroxenite or skarn with coarse moly sulphide rich



AMIS #7283
Hunt Mine, Brougham, Twp

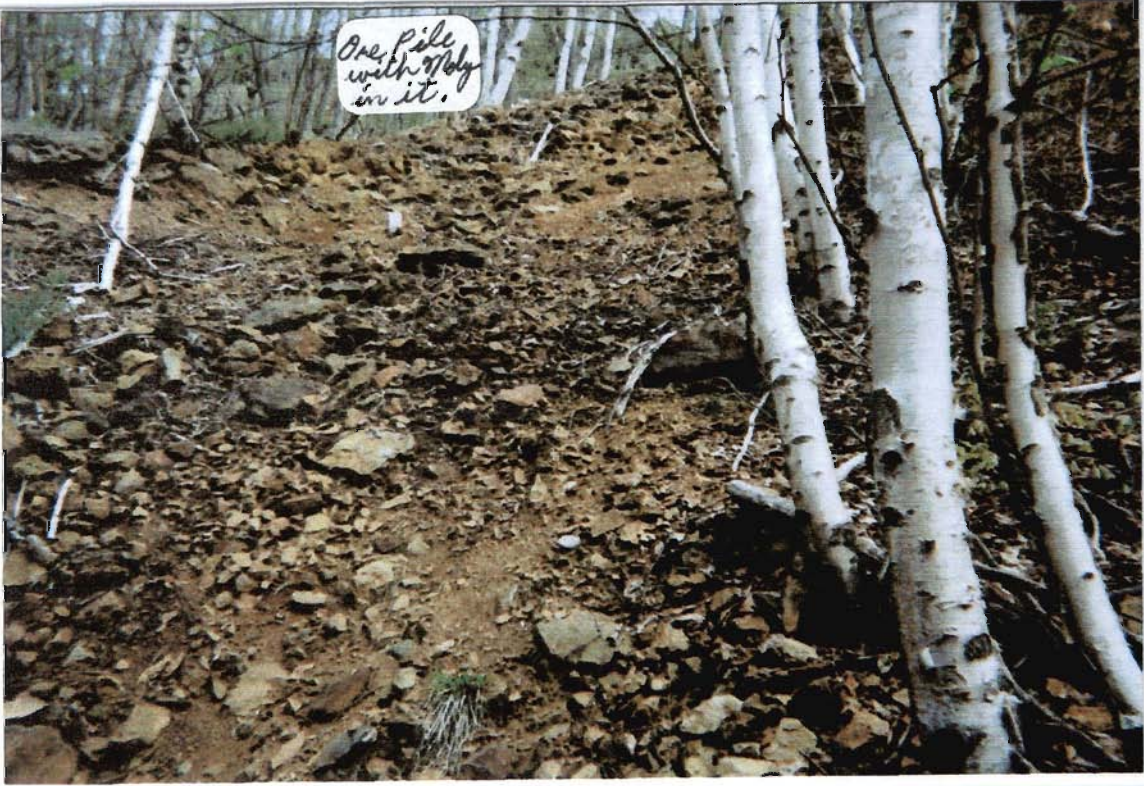


Scale 1:1250





Samples
Taken
from
Muck Pile



One Pile
with Moly
in it.

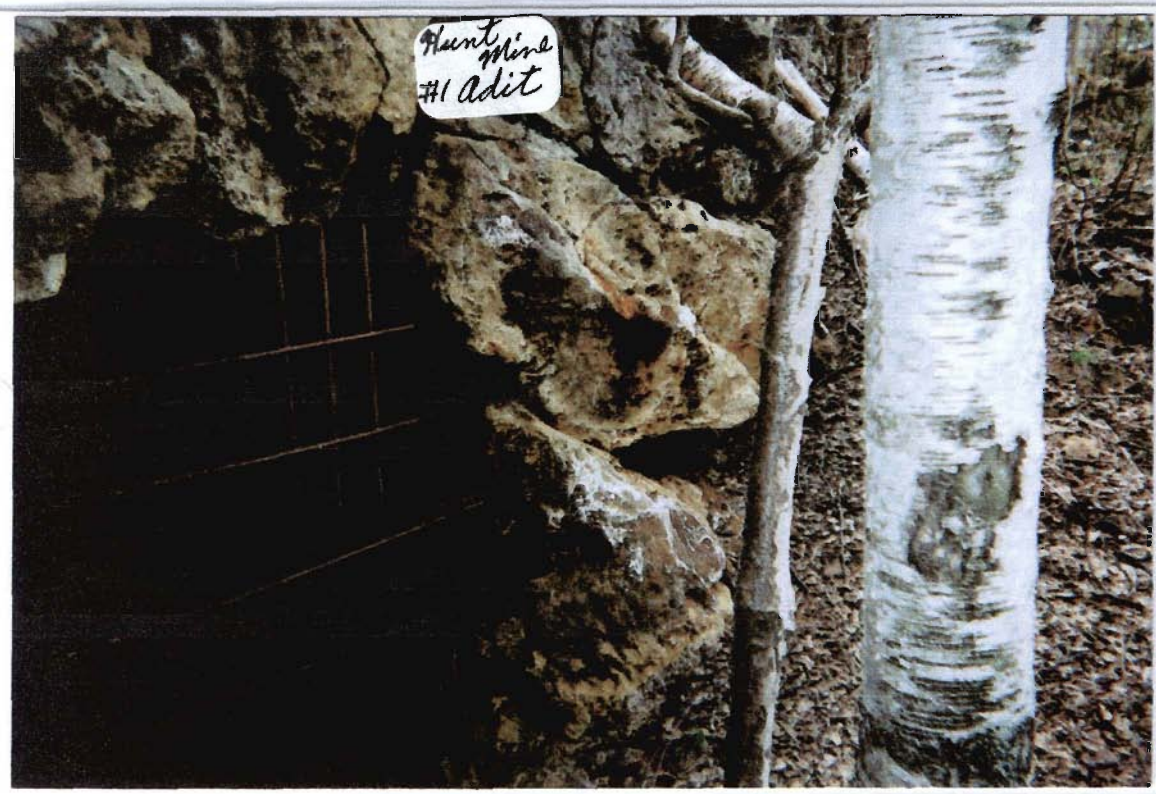


One Pile
with Moly
in it.

Samples
taken from
Muck Pile



Hunt Mine
Moly in One Pile





Tailings
Hunt
Mine



Tailings
Hunt
Mine



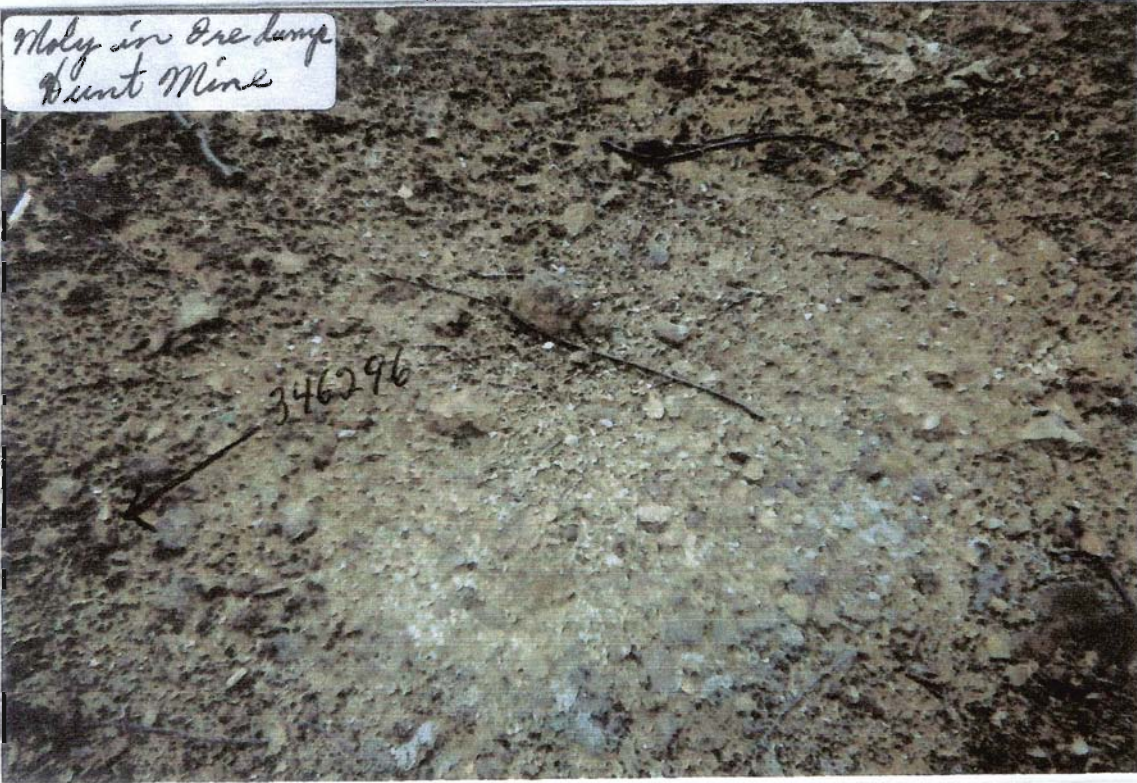
Tailings
Hunt
Mine

Hunt Mine
Moly in Ore Pile



Sample
Location
Area

Moly in Ore dump
Hunt Mine



Sample
Location
Area

Hunt Mine
Old
Foundation

