

2009-09-10



The physical work that is being reported on was done on the claim number 3007846. This piece of land is in the Rowan Lake area of the Kenora District. Access to the claim site is obtained by Mayburn Road. The claim area is more than forty km off the main highway on a very poor logging road.

The physical work was performed in order to verify the existence of a large gold vein and to expose it. The logs, maps and photos are included with this report and assay reports are still coming in. Mr Norris has done a lot of research in this area on site, in the Kenora office as well as on line. This was the area of greatest interest and proved indeed to be.

Mr. Norris is currently in process if negotiating an Option Agreement with a mining company in hopes to turn this operation over to them for further investigation. They intend to send in geologists and do airborne geophysical sampling.

This report contains everything as outlined in the form Physical Work Submissions for Assessment Credit (Section10). If there are any questions don't hesitate to call me.

This report was compiled by
Kirsty Sinclair
Agent for Mr Norris.

A handwritten signature in blue ink that reads "Kirsty Sinclair". The signature is written in a cursive, flowing style.

2 • 4 2 6 6 0

Pit

Ontario CLAIMaps G-Plan 2639 GO Help Order Map

Legend Layers Print

Visible

- Alienations
- Federal Lands
- Parks
- Pending Claims - Including Filed Only Claims
- Disposition Symbols
- Dispositions
- Pending Disposition Symbols
- Pending Dispositions
- Lots & Concessions
- Cliff, Pit & Pile
- Utilities
- Trails
- Roads
- Railways
- Mine Sites
- Mine Headframes
- Towers
- Contours
- Beaver Dams
- Watercourses

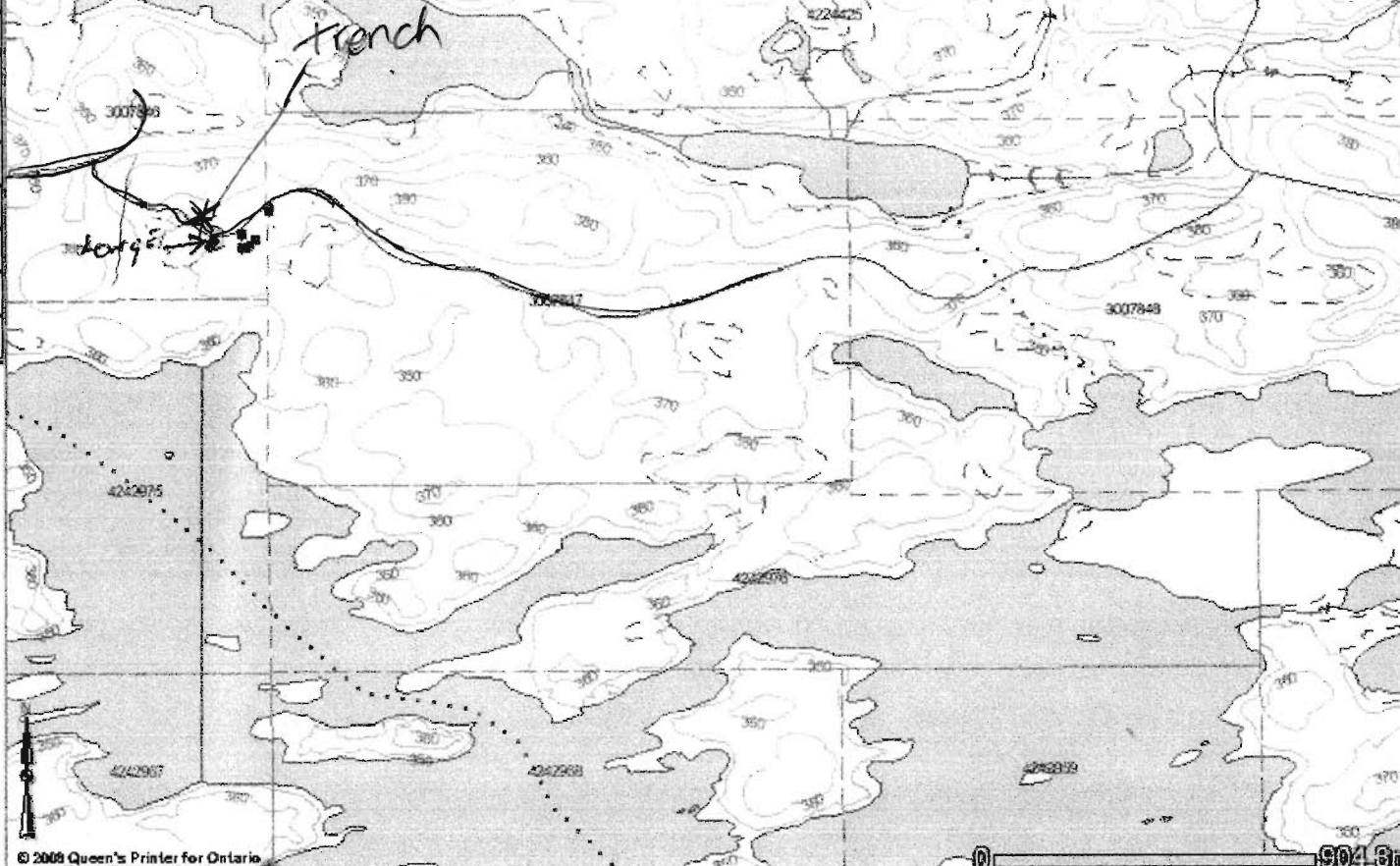
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Location (NAD83)
 UTM: Zone 15, 456460m E, 5466922m N
 Geographic (decimal degrees): -93.59953° W, 49.35346° N

Location Co-ordinates

RECEIVED
 SEP 18 2009
 GEOSCIENCE ASSESSMENT
 OFFICE

ATIKWA LAKE ARE	TADPOLE LAKE AR
ROWAN LAKE AREA	
BROOKS LAKE ARE	BLUFFPOINT LAKE



Norris Explosives

Attention: M. Norris

Project:

Sample: S Rock

TSL LABORATORIES INC.

2 - 302 48th Street East, Saskatoon, Saskatchewan, S7K 6A3

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No:

SJ3469

Date:

June 03, 2009

MULTIELEMENT ICP-MS ANALYSIS

Aqua Regia Digestion

Element Sample	Pb ppm	S %	Sa ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Tb ppm	Ti %	Tl ppm	V ppm	W ppm	Zn ppm	
609314	11	<0.05	<0.1	7.6	<0.5	90	<1	1.5	0.020	<0.1	0.1	20	0.2	48
609315	3.7	0.84	<0.1	4.4	0.5	66	<1	3.3	0.245	<0.1	0.6	42	0.6	60
609316	0.7	<0.05	<0.1	12.3	<0.5	10	<1	<0.1	0.060	<0.1	<0.1	97	<0.1	65
609317	0.8	3.55	<0.1	1.8	3.3	8	<1	1.4	0.061	<0.1	0.1	18	<0.1	58
609318	2.4	2.15	<0.1	1.2	17.4	10	4	1.6	0.071	<0.1	0.1	13	<0.1	125
STD 057	55.4	0.77	3.8	2.2	3.4	96	<1	3.6	0.176	2.5	4.0	73	3.0	306
BLK	<0.1	<0.05	<0.1	<0.1	<0.5	<1	<1	<0.1	0.001	<0.1	<0.1	<2	<0.1	<1
STC 057	63.4	0.78	3.7	2.3	3.2	98	1	3.7	0.116	3.6	4.2	77	2.9	306

RECEIVED
 SEP 18 2009
 GEOSCIENCE ASSESSMENT
 OFFICE

A 0.5 g sample is digested with 3 ml 3:1 HCl:HNO3 at 95C for 1 hour and diluted to 10 ml with DI H2O

Signed:

Mark Adams - Quality Assurance

1002

TSL LABORATORIES STOON

08/04/00 13:28 FAX 1 906 242 4717

Norris Explosives

Attention: M. Norris

Project:

Sample: 5 Rock

TSL LABORATORIES INC.

2 - 302 48th Street East, Saskatoon, Saskatchewan S7K 6A1

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No. S33469

Date: June 05, 2000

S33469

June 05, 2000

MULTIELEMENT ICP-MS ANALYSIS

Aqua Regia Digestion

Element Sample	Ag ppm	As %	As ppm	Au ppm	B ppm	Ba ppm	Bi ppm	Ca %	Ca ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %
609314	<0.1	1.08	<0.5	<0.5	<0.2	12	<0.1	3.37	0.1	15.6	51.0	1.8	4.18	3	<0.01	0.02	1	2.97	519	0.6	0.046	66.8	0.047
609315	<0.1	1.43	1.1	45.6	<0.2	89	0.3	0.85	<0.1	36.0	53.0	123.4	7.21	7	<0.01	0.02	7	0.96	525	1.2	0.032	2.1	0.136
609316	<0.1	4.73	<0.5	5.2	<0.2	78	<0.1	2.74	<0.1	41.4	115.0	98.2	4.98	8	<0.01	0.05	<1	4.54	784	0.3	0.038	267.4	0.217
609317	1.2	0.63	<0.5	133.9	<0.2	8	<0.1	1.02	0.9	120.2	83.0	5866.9	7.48	3	<0.01	0.05	7	0.36	288	1.0	0.106	48.5	0.002
609318	9.5	0.67	<0.5	77.9	<0.2	4	<0.1	0.61	2.1	135.6	42.6	>10000.0	5.39	2	0.02	0.03	10	0.22	767	0.4	0.067	32.9	0.036
STD 051	0.1	0.86	14.4	40.9	35	372	4.1	0.89	6.1	8.5	172.8	102.4	2.29	4	0.16	0.41	10	1.01	590	17.7	0.089	50.6	0.082
BLK	<0.1	<0.01	<0.5	<0.5	<0.2	<1	<0.1	<0.01	<0.1	<0.1	<1	<0.1	<0.01	<1	<0.01	<0.01	<1	<0.01	<1	<0.1	<0.01	<0.1	<0.001
SFD 051	0.7	1.05	48.3	57.7	81	350	4.0	0.82	6.2	9.4	184.0	133.5	2.38	5	0.17	0.45	11	1.05	817	19.7	0.052	53.2	0.072

Total reading
AS
6/5

A 0.5 g sample is digested with 3 ml 3:1 HCl:HNO3 at 95C for 1 hour and diluted to 10 ml with DI H2O.

Signed: 

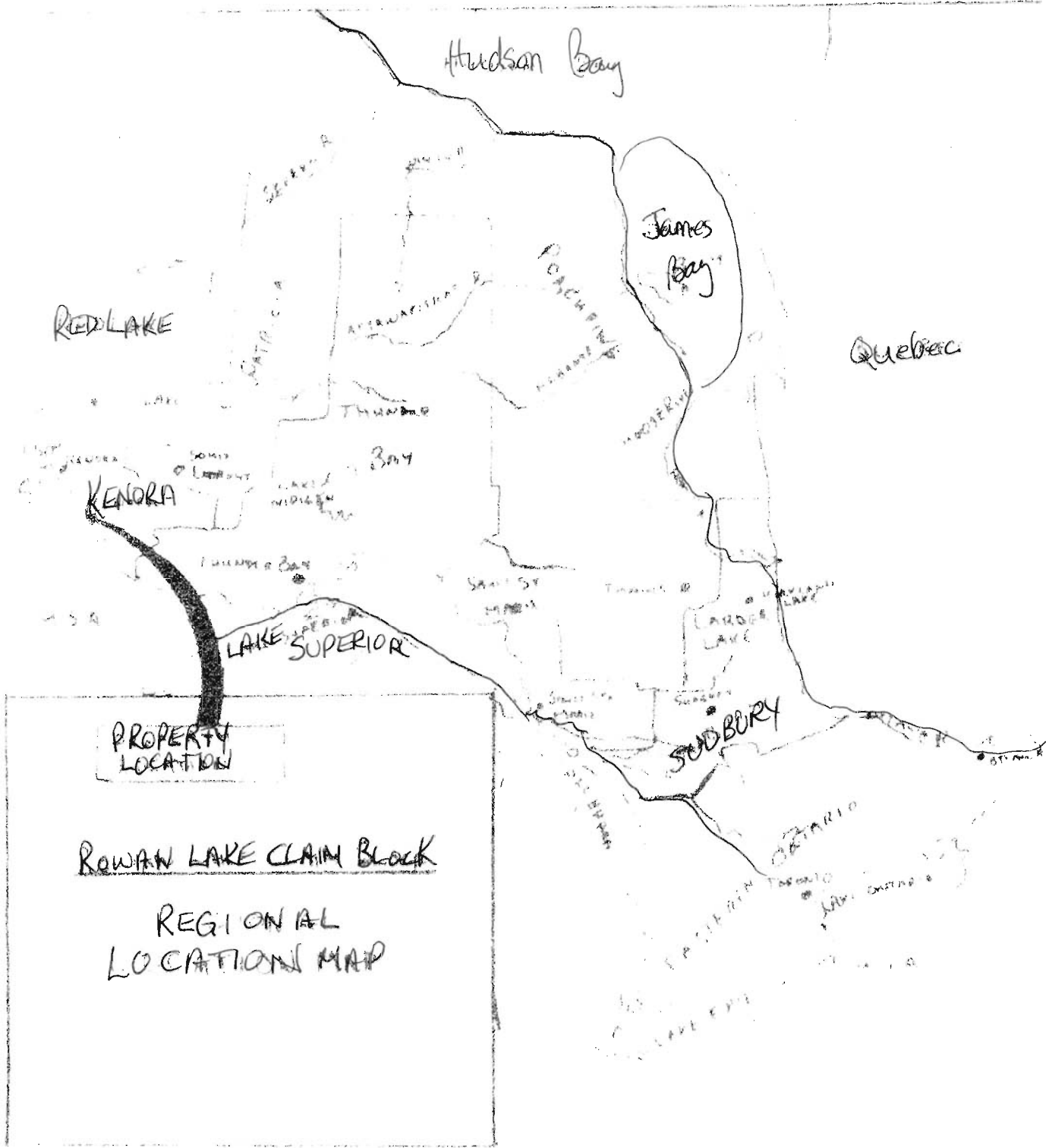
Mark Acres - Quality Assurance

08/1997 13:22

18074931259

M E NORRIS

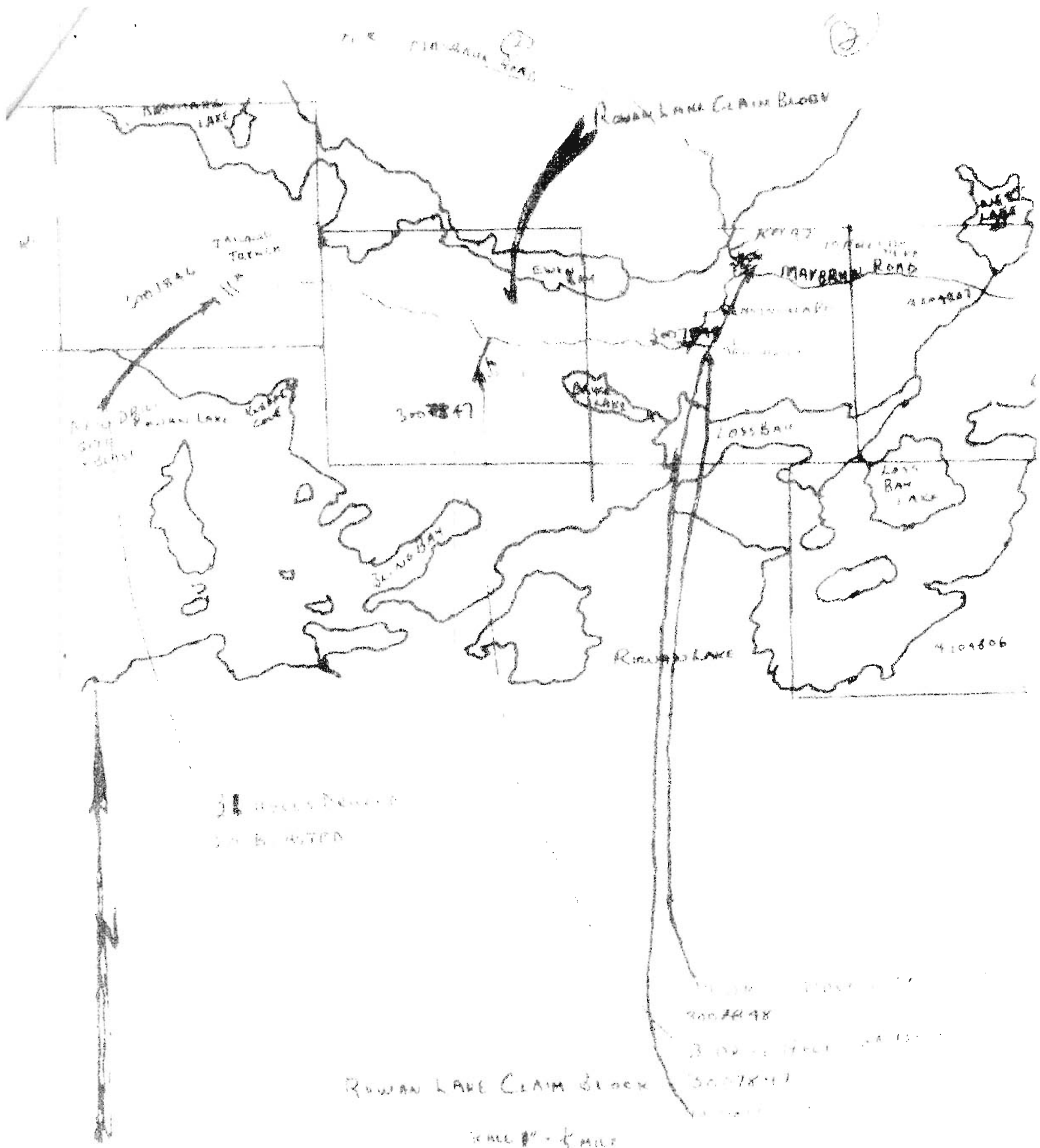
PAGE 02



(NA)

F. R. PETERSON

(3)



11 Miles Point
20 B. W. T. P. D.

ROAD CLAIM BLOCK

3 Miles - 5 Miles



MAYBURN ~~LAKE~~ ROAD
CAMERON LAKE ROAD ACCESS

↳ 50km logging road

Date / Time of Issue: Thu Aug 05 21:38:09 EDT 2009

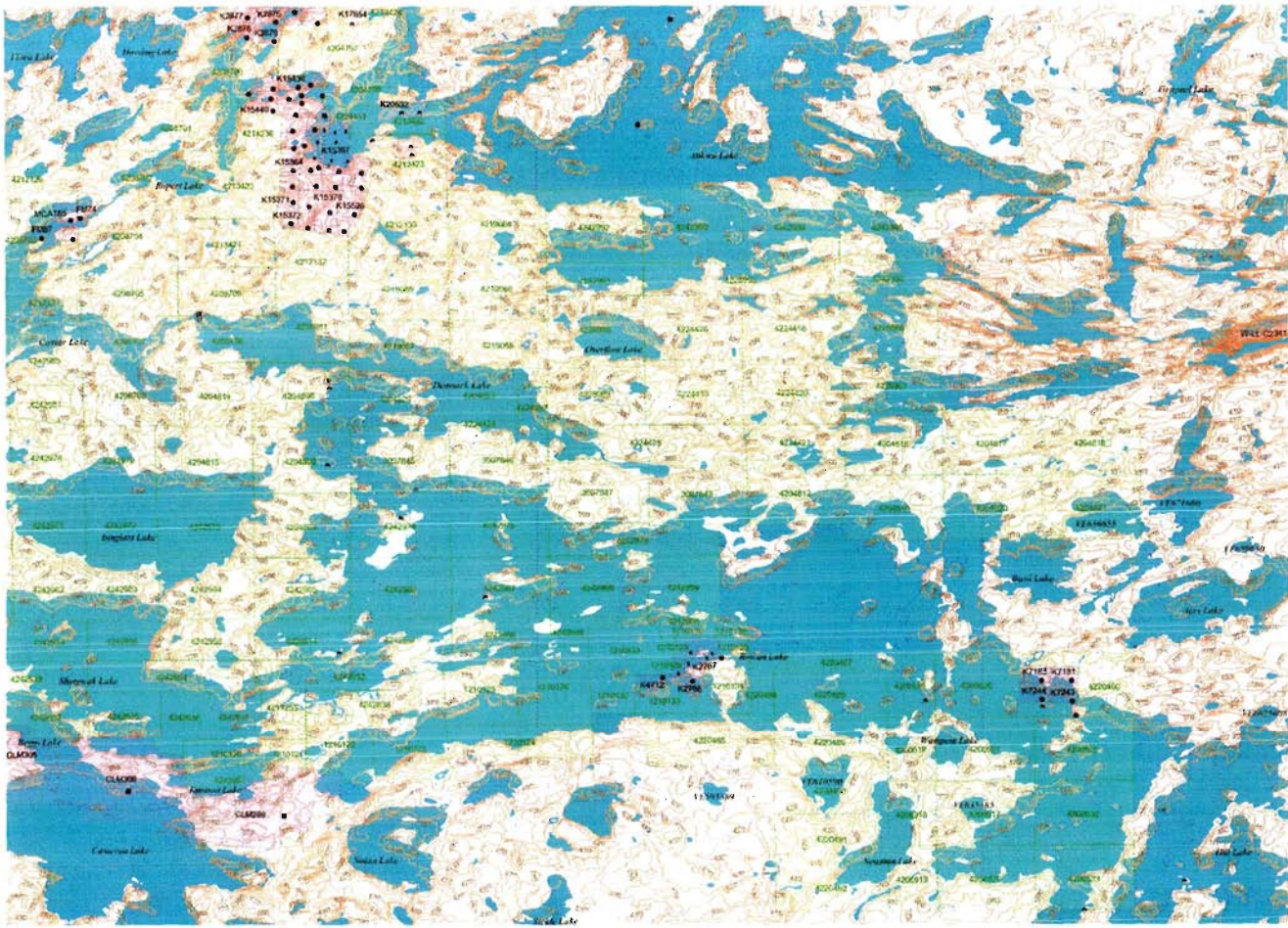
TOWNSHIP / AREA
ROWAN LAKE AREA

PLAN
G-2639

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Kenora
KENORA
KENORA

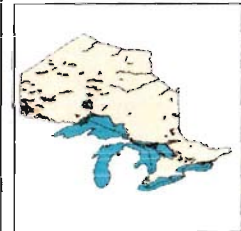


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- CLT (M 1-2-P)
- Centre
- Min. Section
- Min. Subsection
- Section
- Range
- Trail
- Natural Gas Pipeline
- Highway
- Road

Land Tenure

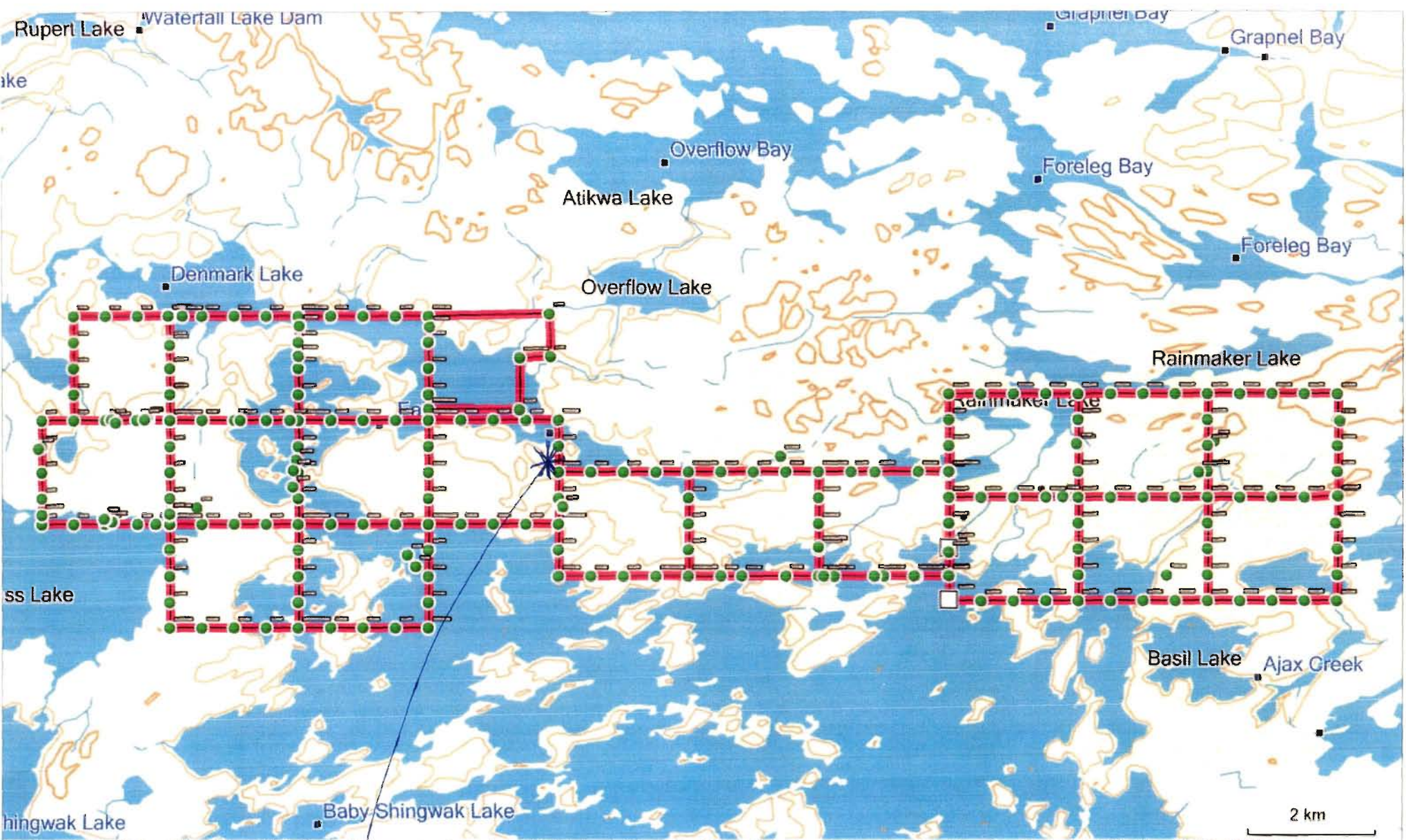
- Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Surface AM Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Blank Not Coloured
 - Surface AM Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Unsettled Permit
 - Open to General public open for staking
 - Water Power Lease Agreement
 - Mining Claim
 - Filed Gray Mining Claims
- LAND TENURE WITHDRAWALS**
- 22M Access Withdrawn from Disposition
 - Mining Act Withdrawal - Taxes
 - Surface And Mining Rights Withdrawal
 - Surface Rights Only Withdrawal
 - Blank Not Coloured - Permitted
 - Blank Not Coloured - Prohibited
 - Surface And Mining Rights Withdrawal
 - Surface Rights Only Withdrawal
 - Mining Rights Only Withdrawal
- IMPORTANT NOTICES**



This web site shows a limited view of the digital data available in the Provincial Mining Records Office of the Ministry of Northern Development and Mines and also...

General Information and Contact Information: Provincial Mining Records Office, 133 Ramsey Lane, Sudbury, ON P8V 4R6. Tel: (800) 915-8855 and (505) 672-1333. Fax: (505) 672-1333.

This map may not show unregistered land tenure and interests in land including certain interests, easements, rights of way, boundary rights, interests or other forms of disposition of rights and interests in the land. Also certain land tenure and land uses that are not shown on this map may exist.



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Newbird Trench

DAILY LOG.

8:30 Nov 11 165743 - 1045 arrive program 125365
P.A. samples off of C-4 + checked
Drill 3/4" hole N of NEW BIRD
Change oil & filter move drill to drill site
depart 4:30 165743
5:30 165954 depart program
166062 home

Nov 19 2008 - 166417 Home - stop water for lunch - maybe 166500 - 166515

7:30 11/21/08 Home Fri 21 Nov 2008 Dognone, TN
to watch Day Award - Dave Burt
MARV + CLIFF to make shot - land
Dognone depart 8 AM - gas meter falls 9 AM - Power off 10:30
Arrive site 11 AM DREA design of tower & mounted
@ 5:30

30 Nov Start 167489 Home 10:35 allow 1 hr
for loading to 8 AM - 8:30 - arrive, 1 hr
at 12:00 site 167637 - 143 check holes to station
Mach still on site large loader + excavator
unload re-bar & granite on our truck - equipment moved
by 2:30 PM
Leave TRIBES @ 8:00 P.M. - 167790
Home 167790

Dec 20 2008 Home 160463 Depart 7:30 AM
9:49 AM DAVES HILL 10:15 AM MA98200
11:31 AM arrival NE corner of @Linn 400483 }
Depart from stationing around 4:15 PM - with my gun 5:25
166694 ending.

Dec 20 2008 93064 Depart
7:00 AM

DEC 21/08 ARRIVE at site 9:20 A.M.
4 ST POST @ 11:00 AM
400M L.P. @ 11:35 AM
800M L.P. @ 12:46 P.M.
1200M L.P. @ 1:50 P.M.
#1 Post @ 3:00 P.M.

Depart area @ 3:15 PM

ARRIVE STATION @ 5:35 PM

april to Cameron lake claims 6 hrs. 3 min for samples
release ~~178035~~ return

Wed. April 22. Leave home 178933 12 PM
To 42K site
arrive Maybrun 115 mileage 178942

at first site time 2.30 GPS Reading at N side of
Maybrun Rd from Peninsula N 49° 21' 39"
W 093° 33' 60"

Prulging Rock N Side of Rd. (MAYBRUN
quadrangle for claims - off of Maybrun Rd 49 21 32
W 093 31 536 - then

go south over land to Claim 6 approx 184 n. s.
out Peninsula 178286 - 6 PM - out Maybrun 7 PM 178333
Home 8:48 AM 178641

P 24 LEAVE HOME 178744 7:55 AM - 9:43 AM
Crest = top of M49V to Restake 0.3 arrive claim 3
10:45: corner post for NE corner of Claim 3 in towards
Denmark Lake from (38) Kilometer MARKER
on Maybrun rd. towards south
Depart 5:22 PM 178988
Home 6:38 PM 179027 - Home 179148

179133 leave Home - arrive at
on Junglers 1 PM 17930 Samples at N 49° 21.528
contains AU 711 PLAT. PLAD. W 093° 40.357
Partly cloudy day - M494.000 240' S of south
20' N of LAKE - Put sample 230 E of 800 m post 125'
N of LAKE Depart 180 855 Two lakes 6 PM
Clear Cameron Lake 6:55 PM Home 180975 8 PM

May 16/09 10:30 AM Leave Stratton 181781 HOME
SAMPLING CL 15-9-8-14 181868 CAMERON DIS
ARRIVE SITE 1 PM (181900 00) SAMPLES AT - N 49° 21' 45"
W 093° 40.414' - TIME 140 PM - Claim 15 - 7804815 - proceed
To CLAIM 9 - TWO LAKES - SOUTH OF Road to Bush Road
To locate 3 Trenches on top of hill - Packed up samples
1 Bag Cabon AU A9

Home 179417 To Winnipeg

Sample at South Flakes by Rd ^N 49° 21.475' _W 130° 40.414

Weather sunny
181903 Heading out 530 PM - 6:11 AM ~~181937~~
182023. 8 PM Home

MAY 17 2009 TO WICK BAY Rd check shot - Blasted 10:10 AM
Dawn Don arrive ^{1:30 PM} 182178 - Mayburn, 182222 - 2:26 PM
~~182312~~ 182312 out Mayburn - check equipment
at Highway 7 S. 30 - Rainy Heavy - Home 7:20 - 182421

MAY 17 Cliff Man. 182812 Home - to Cameron lake + Thompson area
leave at 8 AM - 182899 - 9:45 - sunny day - arrive Cameron sunglasses
10 PM 182932 - Depart Thompson Trench 2:30 - proceed to
N C 15 To Plateau Hill north of " " 150045 1392.5462535
2 bags samples from Thompson 1 bag Plateau Hill C15 - 183051 Home
7:15 PM

MAY 18 6 AM 183052 Home to Cameron lake 183142 7 AM
to Thompson Trench - Rainy day arrive 8 AM - Weather Cloud
Pick up samples at Thompson trench - left at 10:30 - stopped on Cameron Rd 10
Home 2 PM ¹⁸³³¹² ~~183312~~

June 7 11:45 184903 to Mayburn to set off charge ^{MAYBURN} 185012 11:15
2 PM arrive at site 43 KM ~~185055~~ 185065 - depart 5:45 PM
Took samples & pictures of Blasting area on C 79 C 3
out Mayburn 6:50 PM - 185105 - Home 8:15 - ^{AM} 185214

June 13 Sat 186172 Home to Mayburn leave Home 10:15 - 12:15
arrive Mayburn 186282 - Depart Mayburn 8:38 - 186387
Pick up samples arrive site by 6:00 PM - special pack, extra
6:12 AM - Gray samples - John 9 Nov.

June 20 Start 10 AM - load explosives for Mayburn
Put signs on about 11:15 186919 + 17 20 - 120 Lush white fish
187014 - gas to hills South Thompson - Mayburn - 188028 145 PM ^{2 day}

gas at Gilg's 53⁰⁰ - Jan 9 1940

Packed 11 holes ~~located~~ detonated at

187116 out May Brun 9:15 PM

Wed 24 June - Home 187350. load Dynamite ^{Ray} 11:30
going to May Brun - claim & for Dyno - shot
depart 12:15 PM - arrival May Brun 2:15 PM - 187460
arrive peninsula 3 PM - 187498 - 3:30 arrive C3 for
expl. shot - measure & count holes for depth & pattern
187500 to 5:30 PM - out May Brun 7:57 PM 187547 Home 8:65

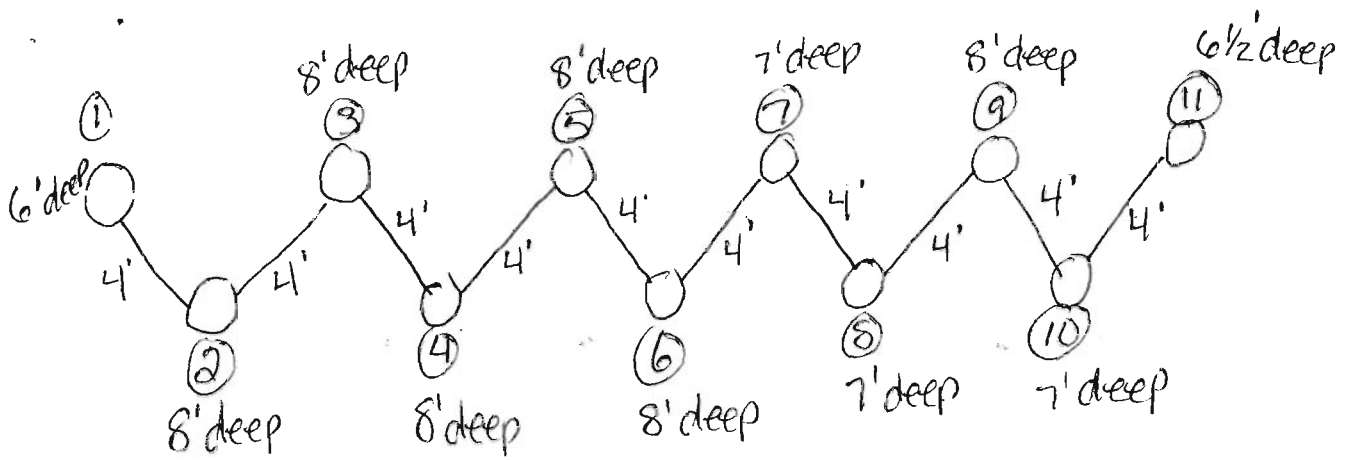
June 25 to Cameron lake - Home 187856 - start 9 AM
out Cameron 6:45 - 187865 - Home 187982

June 29 to watch Bay Rd. 188034 - 1201 - watch Bay Rd leave
188191 - Home 188334

8:30 July 7 to Cameron met Laird - Steve John Nov. 18865
10 W Cameron Lake Rd 188754 - out Cameron 5 PM
188829 - Home 188914

July 12 189240 ~ 10:30 AM Cameron Rd 12:00 packed up samples
Blat. Blvd. depart 4 PM - 189832 claim 14:15 NICOLE
SAMPLES MND 7 327 Waypoint HTM 045/184
Between 14915 LINE - out Cameron 6:00 } N 546829
189414 - Home 8 PM 189500

July 18 189764 - 1:00 PM - to May Brun for samples - arrive May Brun
2:50 PM - 189873 - arrive at site 4:26 PM 3:54 PM - 189900
claim 3 New BIRD Trench 189915 depart 7 PM out May Brun
8:28 PM - 189957 - Home 8:00 8:06 8:20 PM
TOOK PICTURES OF NORTHSIDE OF ROAD on PENINSULA
also brought SAMPLES OF ROCK ~~SAMPLES~~ HOME



GPS Coordinates

NW corner	456220	5467223
SW corner	456215	5467224
SE corner	436217	5467222
NE corner	456217	5467226

Diagram of blast hole placements in the area worked