

BRUCE GIRAFF P. LENS
MINISTRY OF ENERGY & MINES
NORTHWEST REGION

Feb 23/01

FILE No. 14675-20
MINE No 0101203
MX-1-565

Dear Bruce

Enclosed is Topo 1:50,000 MAP
I have plotted the road on it as best
I can

Reference to your letter Dated Jan 17/01
1st Paragraph - FESQ only blasted the trench
sites as shown. There is little disturbance

2nd Para - We made a mathematical error
actually doing less disturbance than applied
for. We applied for 300 CUM and did 255

3rd Para - I have sent you a good map
showing access. Please note that the
blasting done on Nome 2 was in a talus
area so the disturbance was minimal.
(There is supposed to be a 10 ft wide quartz vein
somewhere in the lower part of the talus area that
runs gold)

- Any more questions please call me
at (604) 970-5327

Best Regards
Kurt
LARRY SCOTLAND

BRITISH COLUMBIA

January 17, 2001

File No. 14675-20
Mine No. 0101203
Mx-1-565

Emil Leimanis
3320 Phillips Avenue
Burnaby, BC
V5A 2W7

Dear Emil Leimans:

Re: Notice of Completion for the Nome 1 & 2 property - Liard M.D.

Receipt is acknowledged of your Notice of Completion (NoC) dated December 29, 2000.

The photographs submitted give a good general look of your exploration activities, but they are not all encompassing which is sometimes difficult to obtain. By the way, did you only blast the trench sites on Nome #1, as the Nome 2 photos show no disturbances?

The total area of disturbance marked on the NoC was 935 m2, this was more than three (3) times that permitted under approval # SMI-00-0101203-168. Why such a variance in the size of disturbance?

Could you please send this office a detailed scale map showing the trench sites, nearby creeks and existing access roads (trails) that are near and/or on the property. This information is required so that this office can complete an inspection of the trenches in 2001.

If you have any questions with this letter, please call me at (250) 847-7768.

Yours truly,



Bruce Graff, P. Eng.
Ministry of Energy and Mines
Northwest Region



BG/bg

THE GOVERNMENT OF BRITISH COLUMBIA IS AN "EMPLOYMENT EQUITY EMPLOYER"

Ministry of
Energy and Mines

Mines Branch

Mailing Address:
Bag 5000
Smithers BC V0J 2N0

Location:
3793 Alfred Avenue
Smithers BC V0J 2N0

Mine #: 0101203

**Schedule A
Mineral & Coal Maps and Sections**

Appropriate maps are required to be submitted to allow for proper evaluation of the proposed exploration program by the District Inspector. Please indicate which Schedule A maps are included with this application.

- Schedule A1** – Mineral/Coal Tenure Map(s) - Include a map which shows the boundaries of the tenure(s) in relation to the proposed exploration activities.
- Schedule A2** – Map of Proposed Work (1:20,000 scale or less) - TRIM map, Forest Cover map or adequate equivalent— Map should show topography, watercourses, existing access, a centre line of proposed new or upgraded access, the location of proposed exploration activities, known MINFILE occurrences, known location of previous surface workings, and known locations of cultural heritage resource or protected heritage property. **Identify on map where a proposed activity may take place within the distance from a stream, wetland or lake specified in Figure 11-1 of the Code.**
- Schedule A3** – Land Title Map - Include when exploration activities are proposed on private land not owned by the mineral/coal tenure holder.
- Schedule A4** – Terrain maps where required by Section 11.4 of the Code.
- Schedule A5** – Underground Exploration - Include plan and section drawings for underground exploration work as described in Schedule I and as required by Sections 6.1.3 and 6.45 of the Code.
- Schedule A6** – Other maps required by the District Inspector

**Schedule B
Mineral & Coal Reclamation Security**

Transfer applicable information from Schedule C through Schedule J as appropriate

Exploration Activity	Surface Disturbance (ha) 1 ha = 10,000 m ²	Estimated Cost of Reclamation	
		Applicant	District Inspector
Schedule C: Exploration Grid(s), Camp Locations, Helicopter Pads		\$	\$
Schedule D: Mechanical Trenching / Test Pits	300 ² met.	\$	\$ 1,500
Schedule F: Surface Drilling / Settling Ponds / Sumps		\$	\$
Schedule G: Exploration Access Construction / Modification / Reclamation		\$	\$
Schedule I: Bulk Sample (Overburden / Waste Dumps)		\$	\$
Schedule J: Underground Exploration Work (Portal Sites Ore / Waste Dumps)		\$	\$
Totals		\$	\$
Add disturbance from previous years	+	\$+	\$+
Subtract disturbance reclaimed by applicant.	-	\$-	\$-
Balance of unclaimed disturbance	=	\$=	\$ = 1,500

[Signature]
Applicant Signature

Aug 22 / 00
Date

TO BE COMPLETED BY DISTRICT INSPECTOR

- New Permit Permit amendment MX General

Total Reclamation Security Required

\$ 1,500 [Signature]

Mine #: _____

Schedule C

Mineral & Coal Exploration Grid(s), Camp Locations & Helicopter Pads

1. Mark the location(s) of camps, constructed helicopter landing pads and proposed exploration grid(s) on the Schedule A2 map(s) and complete the following:

Length of Baseline _____ m. Geophysical (list type) _____
 Line Spacing _____ m. Other _____
 Total kilometres of line cut _____ km.

2. Show the distance of activity from known streams, wetlands or lakes on the Schedule A2 map.
3. Complete applicable sections of the following table:

Exploration Activity	Number of Sites	Disturbed Area (ha) 1 ha = 10,000 m ²	Timber Volume (m ³)
Camp			
Constructed Helicopter Landing Pads			
Exploration Grids - if timber felling required			
Totals			

Reclamation Program: Describe proposed reclamation and timing of reclamation work:

No Camp *AD*

Estimated cost of reclamation of activities described above: \$ _____

Schedule D

Mineral & Coal Mechanical Trenching/Test Pits

1. Mark the location of proposed trenches/test pits on the Schedule A2 map(s).
2. List the equipment to be used in the trenching/test pit program:
COBRA Rock Drill 7/8 hex steel bit.
3. Show the distance of activity from known streams, wetlands or lakes on the Schedule A2 map(s).
4. Complete applicable sections of the following table:

Exploration Activity	Estimated Maximum Depth of Trenches/Pits	Number of Sites	Disturbed Area (ha) 1 ha = 10,000 m ²	Timber Volume (m ³)
Trenches and Test Pits	1 1/2 met	10	300	
Stockpiles				
Totals				

Reclamation Program: Describe proposed reclamation and timing of reclamation work:

- Trench 10m x 2m x 1.5m = 30m²

- Backfilled with topsoil on top *AD*

Estimated cost of reclamation of activities described above: \$ _____

Applicant Signature *Paul Allen*

Date Aug 22 / 00

ENCLOSED PLEASE FIND PHOTO'S OF
TRENCHING DONE ON NOME CLAIMS

NOME 1

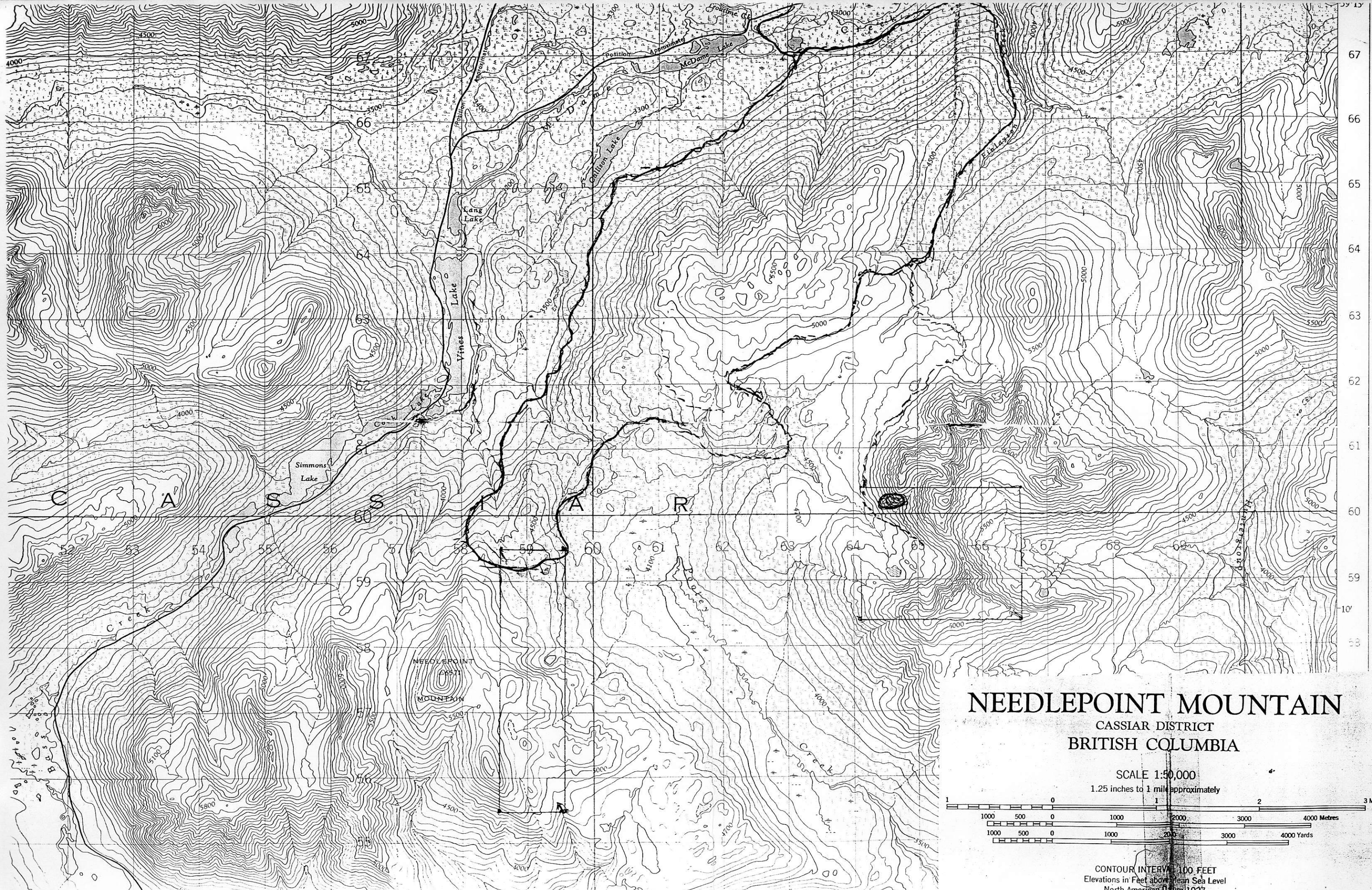
#1 TRENCH	12 Cu. M. LONG	$1\frac{1}{2}$ CU. M. DEEP	X 2 CU. M. WIDE	= 36 CU. M.
#2 "	10	$1\frac{1}{2}$	2	= 30
#3 "	10	2	$1\frac{1}{2}$	= 30
TOTAL				<u>96 CU. M.</u>

NOME 2

#1 TRENCH	25 Cu. M. LONG	$1\frac{1}{2}$ CU. M. DEEP	X 2 CU. M. WIDE	= 75
#2 "	20 "	$1\frac{1}{2}$	2	= 60
#3 "	8 "	$1\frac{1}{2}$	2	= 24
				<u>159</u>

TOTAL M³ DISTURBED = 159 CU METRES

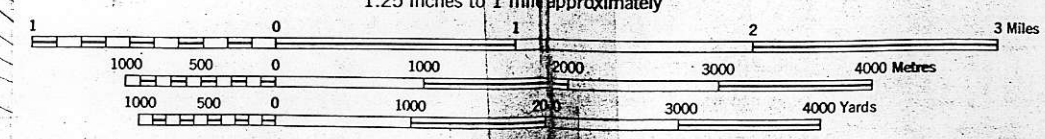
SGD: *[Signature]*



NEEDLEPOINT MOUNTAIN

CASSIAR DISTRICT
BRITISH COLUMBIA

SCALE 1:50,000
1.25 inches to 1 mile approximately



CONTOUR INTERVAL 100 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection