

Province of British Columbia istry of Energy, Mines and Petroleum Resources GEOLOGICAL SURVEY BRANCH

# MEMORANDUM

Suite 301, 865 Hornby Street, Vancouver, B.C. V6Z 2G3

Telephone: (604) 660-2708

BY FACSIMILE

Fax: (604) 775-0313 MAC 885194

TO: Glen Johnson Mine Geologist Endako Mine Endako Mines Division Placer Dome Inc. Endako, B.C. VOJ 1L0 May 14, 1996 FILE: NATMAP -ENDAKO

Dear Glen:

## **RE:** Mine Visit - Thursday June 27/96

NATMAP

As you may or may not be aware, a joint project (Natmap) involving the Geological Survey of Canada and the B.C. Geological Survey Branch is in progress in central British Columbia. As a prelude to this summers' field program, about a dozen project participants and a couple of industry geologists would very much like to visit the ENDAKO mine on Thursday, June 27th. Would this be possible; if so, could you confirm at your earliest convenience so I can make the necessary arrangements. I can provide a list of participants at a later date. I would assume that a 9:00 am start would be good? Looking forward to your response.

Yours sincerely,

Tom G. Schroeter, P.Eng. Senior Regional Geologist

TGS/mch

DT		
DT		
Tom Schroeter of EI		
gist		
nt		

**TO:** Paul Wojdak of EI

( PWOJDAK )

Subject: NATMAP - Endako/Mac Visits

Paul, The ENDAKO visit starts on Thurs. June 27th at 9:30 am (Glen Johnson, mine geologist). FYI, Fox Geological participants will be Peter Fox, Geoff Goodall and Jim Irwin (fluid inclusion guru). GSC participants will be Bert Struik and Joe Whalen. Donny M. has yet to confirm who else will join us from Victoria. The plan for Thurs. eve. is to drive to Burns Lake and stay overnight at the Burns Lake Motor Inn (do/can you make US a twin reservation for that evening?). We plan on getting an early start the next morning (7-7:30), catching the ferry to cross Babine, driving to the end of the logging road and then being air lifted by chopper (courtesy of Fox Geological), in all a 1.5 hr. trip? You'll be back home Friday night. Please confirm re-Thurs. accomodation. Cheers, Tom

Created: 30-May-1996 10:59am PDT Sent: 30-May-1996 11:33am PDT From: Tom Schroeter of EI TSCHROETER Title: Senior Regional Geologist Dept: Employment & Investment Tel No: 660-2812

2

TO: Don Macintyre of EI

( DMACINTYRE )

Subject: NATMAP - Endako/Mac Tours

Don: Thurs. June 27/96 - meet at Endako Mine for tour [I will probably be driving north on Tues. 25th and overnighting in Prince George and will drive over to the mine the next morning]. Overnight on the 27th in Burns Lake (Burns Lake Motor Inn - a very popular place- will need to make reservations well in advance).

Fri. June 28th: Drive to Ferry Landing on Babine Lake and drive to end of logging road, on NW side of Mac property. Fox Geological (Geoff Goodall) has very kindly offered to have the helicopter shuttle us on to the property for the day. Because of space constrictions, it is important that the numbers on the Mac trip be kept to a minimum. Please let me know who else from Victoria wants/needs to attend (eg. Paul, Vic?). I will fax Bert with the same story.

Comments/suggestions? Cheers, Tom



**Province of** 

. inistry of Energy, Mines and British Columbia Petroleum Resources

Smithers --- Telephone: (604) 847-7383 Fax: (604) 847-7603

MEMORAN

## To: Ted Hall, Manager, Northwest Region

# **MONTHLY REPORT - FEBRUARY 1996**

MAR 0 5 1996 Geological Survey Branch MEMPR

by

## Paul Wojdak, NORTHWEST REGIONAL GEOLOGIST

## HIGHLIGHTS

\*Cominco has agreed to sell its 60% interest in the Snip mine to International Skyline Gold Corp for \$55 million, subject to Prime Resources right of first offer within 30 days. (Prime holds 40% of the Snip J.V.) Acquisition by Skyline would facilitate development of the Bronson Slope gold-copper porphyry deposit. Cominco would retain a 5% NSR interest on production in excess of current reserves, stated at 460 000 tonnes grading 25.8 g/t Au. See Bronson Slope below for further detail.

\*Specogna gold deposit (Harmony project) is returning impressive drill intersections for Misty Mountain Gold Limited. Typical values are 10 - 30 g/t Au over 5 - 20 metres, but includes a spectacular 41.09 g/t Au over 42 metres. Rumours of a staking rush! Misty Mountain's re-evaluation is pointing toward a higher grade/ smaller tonnage deposit than previously stated: 40,700,000 tonnes of 1.65 g/t Au (City Resources (Canada) -1988 MDAP) or 23.8 million tonnes at 2.45 g/t Au. Misty Mountain has bought out the NSR royalty interest held by BHP Minerals for \$Cdn 450,000.

\*Rock Talk (Smithers Exploration Group annual event) set to go on March 5 with geological presentations on mines, exploration projects and GSB programs in NWBC, plus a field trip to Eskay Creek mine on March 6.

## FIELD ACTIVITIES - Nil

## EXPLORATION AND MINESITE ACTIVITY

\*Kenrich Mining Corp. plan to spend a minimum of \$1.4 million at Corey in 1996, on an initial 40 hole program.

\*Economic target at the Mac (093K 097) Mo-Cu prospect, 40 km southeast of Granisle, is 150 million tonnes of 0.12% Mo.

\*Taurus metallurgical testwork is favourable, 75% gold recovery from bottle roll cyanide leach of 88-Hill core samples. Exploration plans have been modified, instead of a large winter drill program Cyprus will begin in the spring with surface stripping, mapping and sampling on 88-Hill, followed by 25 m spaced definition drilling and wider spaced exploration drilling with Wings canyon (southeast of 88-Hill) being a prime target.

UKUS







June 12, 1996

#### FILE: NATMAP- ENDAKO/MAC

Glen Johnson, Mine Geologist Endako Mine, Endako Mines Division Placer Dome Inc. Endako, B.C.V0J 1L0

Dear Glen:

Darticinante.

### **RE:** <u>PROPERTY VISITS - ENDAKO (JUNE 27TH); MAC (JUNE 28th)</u> PROPOSED INTINEARY:

**AFFILIATION** 

Endako Mines Ltd.

Endako Mines Ltd.

Endako Mines Ltd.

BC-GSB (Van)

MEI (Smithers)

BC-GSB (Vic.)

Thursday, June 27: 9:30 a.m. - noon Endako Tour,

Noon-5: open

raincipants.			
NAME	<b>AFFILIATION</b>	NAME	<b>AFFILIATION</b>
1. Tom Schroeter	BC-GSB (Van)	7. Bert Struik	GSC (Van.)
2. Don MacIntyre	BC-GSB (Vic)	8. Joe Whalen	GSC (Ottawa)
3. Paul Wojdak	MEI (Smithers)	9. Gord Keevit	Spokane Ros (Van.) Jure 19th
4. Peter Fox	Fox Geological (Van.)	10. Glen Johnson	Endako Mines Ltd.
5. Geoff Goodall	Fox Geological (Van.)	11. Tim Doucette	Endako Mines Ltd.
6. Jim Irwin	Fox Geological (Van.)	12. Shawn Wells	Endako Mines Ltd.
[Some overnighting at Burns Lake Motor Inn].			

Friday, June 28th: Leave Burns Lake at 7:30 a.m. -north to Mac prospect [by vehicke, ferry and helicopter].

#### Participants: NAME

- 1. Glen Johnson
- 2. Tim Doucette
- 3. Shawn Wells
- 4. Tom Schroeter
- 5. Paul Wojdak
- 6. Don MacIntyre

Yours Sincerely, on

NAMEAFFILIATION7. Vic LevsonBC-GSB (Vic)8. Bert StruikGSC (Van.)9.- Gord KeevilSpokane Res. (Van.)9.- Gord KeevilSpokane Res. (Van.)10. Peter FoxFox Geological (Van)11. Geoff GoodallFox Geological (Van.)12. Jim IrwinFox Geological (Van.)

Tom G. Schroeter, P. Eng. Senior Regional Geologist

TGS/mch

cc: Fox, Keevil, MacIntyre, Struik

Ministry of Employment and Investment Mailing Address: #301-865 Hornby Street Vancouver, BC V6Z 2G3 Telephone: (604) 660–2708

Location: #301-865 Hornby Street Geological Survey Branch

Fax: (604) 775-0313

Created: 03-Jun-1996 08:21am PDT Sent: 03-Jun-1996 08:23am PDT From: Paul Wojdak of EI PWOJDAK Title. Regional Geologist Dept: Employment & Investment Tel No: 847-7391

TO: Tom Schroeter of EI

( TSCHROETER )

Subject: RE: NATMAP - Endako/Mac Visits

Good morning Tom:

Reservations made at Burns Lk Motor Inn. Thank you for setting all this up, sounds good!

Cheers, Paul

GS→TRAM MAC

Created: 15-Apr-1996 08:38am PDT Sent: 15-Apr-1996 08:44am PDT From: Don Macintyre of EI DMACINTYRE Title: Senior Project Geologist Dept: Employment & Investment Tel No: 952-0440

TO: Tom Schroeter of EI (TSCHROETER)

Subject: RE: TRIM map for NTS 93K13E (Mac)

Hi Tom. The Trim map numbers that cover 93K13 are;

93K071,072,073,081,082,083,091,092,093.

There are 100 trim sheets to a 1:250K map sheet i.e. 10 rows of 10 sheets. The lower west corner of the map sheet is 001; the upper north corner is 100. It takes 9 sheets to cover a 1:50K area. Four of these will be entirely within the map sheet, the rest are divided in half by the map sheet boundary.