

882364

Dome mtn
934/10E
93-022TOS → DOME
MTO.**Schroeter, Tom EM:EX**

From: Schroeter, Tom EM:EX
Sent: Saturday, September 14, 2002 8:31 PM
To: 'Anthony L'Orsa'
Subject: RE: Dome Mt.

Tony, Sounds good to me. Sorry the trip was cancelled. I'm off North early tomorrow morning. ope Judi's cold is getting better. P.S. Nick Carter was here. Tom.

-----Original Message-----

From: Anthony L'Orsa [mailto:lorsa@mail.bulkley.net]
Sent: Saturday, September 14, 2002 12:48 PM
To: Wojdak, Paul EM:EX
Cc: Schroeter, Tom EM:EX; mcaffrey@acmelab.com; ogryzlo@attglobal.net;
youn448@attglobal.net; rboyce@bulkley.net; hsmi@bulkley.net; bpricegeol@msn.com;
rmac@novus-tele.net; lbottomer@southernrio.com; trprospecting@shaw.ca
Subject: Dome Mt.

Hello

There was a point I wanted to make during our Dome trip-that-was-not-to-be. I have never been happy with the gold deposit classification term "mesothermal", which is the type that includes Dome Mountain. In 1998, David Groves, Rich Goldfarb and others proposed a new new classification, "orogenic gold deposits", that seems a better fit to me.

See Groves, et al., 1998, Orogenic gold deposits: a proposed classification in the context of their crustal distribution and relationship to other gold deposit types: *Ore Geology Reviews*, v. 13, p. 7-27. The abstract of this paper is available free through Elsevier's website (**Ore Geology Reviews**). The whole paper will cost you thirty bucks!

From the abstract: "...Ores were formed during compressional to transpressional deformation processes at convergent plate margins in accretionary and collisional orogens. In both types of orogens, hydrated marine sedimentary and volcanic rocks have been added to continental margins.... Subduction-related thermal events, episodically raising geothermal gradients within the hydrated accretionary sequences, initiate and drive long-distance hydrothermal fluid migration. The resulting gold-bearing quartz veins are emplaced over a unique depth range for hydrothermal ore deposits, with gold deposition from 15 - 20 km to the near surface environment. ...the unique temporal and spatial association of this deposit type with orogeny means that the vein systems are best termed *orogenic gold deposits*. Most ores are post-orogenic with respect to tectonism of their immediate host rocks, but are simultaneously syn-orogenic with respect to ongoing deep-crustal, subduction-related thermal processes and the prefix *orogenic* satisfies both these conditions...".

Cheers

Tony

2002-09-19

TGS → Dome Mtn.

Schroeter, Tom EM:EX

From: Schroeter, Tom EM:EX
Sent: Monday, January 17, 2000 8:40 AM
To: Wojdak, Paul EM:EX
Subject: RE: B.C. Rail to Alaska

Thanks, Paul. This whole scenario transpired about 10 days ago in this office when Mike was here. Sounds great!. Tom.

From: Wojdak, Paul EM:EX
Sent: Monday, January 17, 2000 8:39 AM
To: Schroeter, Tom EM:EX
Subject: RE: B.C. Rail to Alaska

Great Tom, I hope this doesn't fizzle like the Juneau - Atlin road.

Hot news item- The local staking job is re-staking of Dome Mtn by Mike Renning and Scott Gifford. Claims lapsed !!! Keep this to yourself till the end of the week, I think the staking still in progress but should be complete by then.

Paul

From: Schroeter, Tom EM:EX
Sent: Monday, January 17, 2000 8:26 AM
To: Cathro, Mike EM:EX; Wojdak, Paul EM:EX
Cc: Hesketh, Joan EM:EX
Subject: RE: B.C. Rail to Alaska

I plan on attending (subject to finding out what the cost is) Tom.

From: Wojdak, Paul EM:EX
Sent: Friday, January 14, 2000 7:21 AM
To: Cathro, Mike EM:EX
Cc: Hesketh, Joan EM:EX; Schroeter, Tom EM:EX
Subject: B.C. Rail to Alaska

Thank you Mike for faxing info on proposed B.C. - Alaska rail link. Exciting- could do for B.C. what Alaska Hwy did for Yukon.

I will be in Vcr on Jan 20 but have other commitments and cannot attend the meeting. I recommend that Tom goes, but I note there is nothing on cost of the event.

Paul Wojdak, PGeo
Regional Geologist, Northwest B.C.
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TJB -> Reg. Mgr.
- Smithers

Schroeter, Tom EM:EX

From: Bergen, Wally EM:EX
Sent: Friday, October 02, 1998 12:11 PM
To: Beswick, Ed; Booth, Richard; Braidwood, Brian; Carter, Tom; Cheetham, Pat; EM MB Smithers DL; Errington, John; Finvers, Maija; German, Gerald; Hall, Ted; Hermann, Fred; Hesketh, Joan; Hoffman, Al; Marsman, Talitha; McKillop, Greg; McLaren, Graeme; Meyers, Rick; Phelan, Bill; Ross, Paul; Schroeter, Tom; Starks, Terri; Stewart, Gregg; Stewart, Linda; Whale, Andrew
Subject: NW Region Weekly Report to October 2, 1998

Midway

MINES

On September 23 the initial meeting of the Silvertip Mine EA Project Committee was held in Smithers. The intend of the meeting was to formally commence the EA process and covered an overview of the EA process, operation of the Project Committee, overview of the project, presentation by Silvertip Mining Corporation, evaluation of the Public Notification and Consultation Program and the next steps in the Review Process. The meeting was well attended, with representation from the Kaska First Nation. Norm Ringstad is the EA Project Director. Paul Wojdak is acting for MEM to coordination input into the preparation of material for the Project Report Specifications.

Tulsequah
TFTFN

The Taku River Tlinget First Nation has indicated that, as a result of a Joint Clan meeting, they are temporarily withdrawing from discussions regarding acceptance of the EA permit for Redefines' Tulsequah Chief project. The TRTFN have indicated that they wish to investigate the options associated with a judicial review of the project. Redfern has indicated that they will proceed with submitting an application for a SUP for the construction of the access road.

EXPLORATION

A new opal find of potentially gem grade material has been identified. New residents and prospectors in the area were successful at their second road stop.

Dome Mtn.

RECLAMATION

Between September 15 - 28 remediation of health, safety and environmental concerns were completed on the Dome Mountain property, a joint venture between Timmins Nickel Inc. and Dome Mountain Resources Ltd. MEM posted an invitation to tender and D&L Ventures Ltd. was chosen as the contractor. The level of remediation work was for semi-permanent deactivation of the mine site. This included: sealing 2 portals, 4 vent raises and a crown pillar; semi-permanent (6 km) and permanent (2 km) road deactivation; managing and reestablishing proper drainage (creating over 50 water bars and cross-ditches); and appropriate removal and disposal of debris from the site. The work was completed to a very high standard. Thanks to Bruce and Catherine for managing this project and to all other staff who assisted.

IAMP
Iskut
Stikine

LAND USE PLANNING

Various concerns have been raised by MEM staff and others regarding the Iskut/Stikine LRMP. These focus on the lack of consensus, vague draft language, proposed zoning designations, Special Management Zones and the need to consolidate and clarify the work of the table to date. Graeme, Marylou and Wally have been working with LUCO and the project coordinators to clarify and resolve concerns. The next IAMP will also be addressing concerns.

Wally Bergen

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