881330

Schroeter, Tom EMPR:EX

From:

Bralorne [ir@bralorne.com]

Sent:

Fri, September 29, 2006 8:37 AM

To:

Bralorne

Subject: Bralorne Gold Mines Ltd.

BRALORNE GOLD MINES LTD.

Suite 400-455 Granville Street Vancouver, BC V6C 1T1 Ph: (604) 682-3701; Fax (604) 682-3600 www.bralorne.com, mining@bralorne.com

September 28, 2006

TSX-V Trading symbol: BPM U.S. symbol: BPMSF.PK Berlin & Frankfurt WKN AOB75M

Drilling Update

Bralorne Gold Mines Ltd. has begun preparations for a new Underground Drilling Program from the King Vein at the "Bralorne Property" The program is planned for 12 holes for approximately 3000 meters.

The purpose of the program is to confirm and expand on the 2 Bonanza grade intersections from surface drill hole SB-06-109B. These intersections were 1.1 foot vein assaying 11.781 oz/ton Gold followed 40 feet further down the hole by 1.2 foot vein assaying 7.203 oz/ton gold – true widths are not known (see press release dated July 26, 2006).

The drilling will be performed from the historical King Vein drift on the 800 level some 400 feet to the northwest from the Bonanza intersection in the unexplored King-Bralorne Block.

The surface drilling will continue on to explore in the Pioneer area.

The Bralorne mine is located 150 air miles from Vancouver, BC. The Company is re-developing the former and very successful Bralorne, Pioneer and King gold mines. From 1932 to 1971, these three operations produced 4.15 million ounces of gold from 7.9 million tons of ore (equalling a grade of 0.53 ounces per ton). Bralorne, Pioneer and King represent the largest historic gold producers in the Canadian Cordillera. The Company remains well funded with no long-term or short-term debt.

On Behalf of the Board

"William G. Kocken" William G. Kocken President

The TSX Venture Exchange has not reviewed and does not accept the responsibility for the accuracy of adequacy of this release.

SW-52/29/20

Spralome

Schroeter, Tom EMPR:EX

From:

Bralorne [ir@bralorne.com]

Sent:

Wed, July 26, 2006 7:11 AM

To:

Bralorne

Subject: Bralorne Gold Mines Drill Results

BRALORNE GOLD MINES LTD.

Suite 400-455 Granville Street Vancouver, BC V6C 1T1 Ph: (604) 682-3701; Fax (604) 682-3600 www.bralorne.com, mining@bralorne.com

July 26, 2006

TSX-V Trading symbol: BPM U.S. symbol: BPMSF.PK Berlin & Frankfurt WKN AOB75M

PROGRESS REPORT 3: 2006 DIAMOND DRILLING PROGRAM

Bralorne Gold Mines Ltd.'s phase five drilling program comprised the completion of 11 holes (SB-06-101 through SB-06-109B), totalling 8,897 feet, or 2711.8 meters. The objective of this phase was to explore the previously non-drilled "New Vein - Noelton Vein" area as well as the eastern continuations of structures historically mined in the King Mine area. (News Release dated June 21, 2006)

Hole SB-06-101 intersected a one foot zone assaying 0.832 oz/ton gold from the Noelton vein. Two additional holes (SB-06-113 &114) have been drilled 100 feet east of this intercept and results are pending.

Hole SB-06-105 intersected a 1.5 foot zone grading 1.479 oz/ton gold from a previously undeveloped portion of the north vein in the vicinity of the 800 level drift. Further testing of this area is being contemplated from the existing underground workings.

Hole SB-06-109B intersected two feet of 0.463 oz/ton gold on the eastern projection of the previously developed "Shaft vein" and then intersected two zones of "Bonanza" grade gold. A 1.1 foot vein assaying 11.781 oz/ton gold, followed 40 feet further down hole, by a 1.2 foot vein assaying 7.203 oz/ton gold. These intersects occur within a section of the previously unexplored King Mine - Bralorne Mine Gap, and as they occur within the favorable Bralorne Intrusive rock units are considered by the geological staff to be very significant.

The area of the Bonanza intersects is within 400 of existing underground workings, hence the option of further testing of the area by underground drilling is being considered.

Compilation of the Maud's vein data (News Release dated June 21, 2006) is still ongoing.

Current drilling is a parallel hole 200 feet east to SB-06-86 (News Release dated June 21, 2006).

Assay results for phase 5 are as follows:

2006 DIAMOND DRILLING PROGRAM SIGNIFICANT (GREATER THAN 0.1 OUNCE) INTERCEPTS

DDH	From	То	Au	Int.			
	(ft)	(ft)	(oz/ton)	(ft)			
SB-06-101	500.8	501.8	0.832	1			
	753.3	755.5	0.116	2.2			
	880.3	881.8	0.132	1.5			
SB-06-102	No significant values						
SB-06-103	496	498.7	0.100	2.7			
SB-06-104	No significant values						
SB-06-105	774.5	777	0.195	2.5			
	844	847	0.120	3			
	847	848.6	0.192	1.6			
	851	852	0.277	1			
	1096	1097.5	1.479	1.5			
	1104.9	1106	0.339	1.1			
SB-06-106	No significant values						
SB-06-107	No significant values						
SB-06-108	No significant values						
SB-06-109B							
	335.7	337.7	0.463	2			
	1217.7	1220.6	0.170	2.9			
	1549.6	1552	0.175	2.4			
	1608.8	1609.3	0.152	0.5			
	1723.2	1724.3	11.781	1.1			
	1724.3	1726.3	0.121	2			

1766.4 1767.6

7.203

1.2

The true widths are not known.

Further updates will be forthcoming as assay results are received. Assays were done by Eco Tech Laboratory Ltd. of Kamloops, BC, a certified assay laboratory who ran several checks on the high grade samples to verify the results given.

The program is being supervised by Robert Reid, P. Geo, a qualified person as per National Instrument 43-101 who has reviewed the contents of this news release.

The Bralorne mine is located 150 air miles from Vancouver, BC. The Company is re-developing the former and very successful Bralorne, Pioneer and King gold mines. From 1932 to 1971, these three operations produced 4.15 million ounces of gold from 7.9 tons of ore (equalling a grade of 0.53 ounces per ton). Bralorne, Pioneer and King represent the largest historic gold producers in the Canadian Cordillera. The Company remains well funded with no long-term or short-term debt.

On Behalf of the Board

"William G. Kocken" William G. Kocken President

The TSX Venture Exchange has not reviewed and does not accept the responsibility for the accuracy of adequacy of this release.

Jos-Bralame

From: Schroeter, Tom EMPR:EX

Sent: Monday, February 06, 2006 9:01 AM

To: 'Ned Reid'
Subject: RE: Flyspeck

Let me know when a convenient time might be.

Tom

Tom Schroeter, P.Eng./P.Geo.
Senior Regional Geologist
Geological Survey Branch
Mining and Minerals Division
Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812

Messages & Enquiries 604 660-2708

Facsimile 604 775-0313

email tom.schroeter@gov.bc.ca

----Original Message-----

From: Ned Reid [mailto:nedreid@shaw.ca] Sent: Monday, February 06, 2006 8:43 AM

To: Schroeter, Tom EMPR:EX **Subject:** Re: Flyspeck

You are more than welcome at Bralorne any time. Better have a medical first to see if your body can stand life in the fast lane.

Pretty quite, should be starting surface drll program within next week. Heading back next sunday.

---- Original Message -----

From: Schroeter, Tom EMPR:EX

To: Ned Reid

Sent: Monday, February 06, 2006 8:25 AM

Subject: RE: Flyspeck

Thanks, Ned - I hadn't heard. Very sorry to hear! When are we going to hook up in the Bralorne camp?

Tom

Tom Schroeter, P.Eng./P.Geo.
Senior Regional Geologist
Geological Survey Branch
Mining and Minerals Division
Ministry of Energy, Mines and Petrology Resource

Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708

Facsimile 604 775-0313

From:

Schroeter, Tom EM:EX

Sent:

Wednesday, May 11, 2005 7:31 AM

To:

'Ned Reid'

Subject:

RE: John Deleen?

Ned, I would like to visit Bralorne sometime this year. If you see a particualrly good (convenient) time, please let me know. Good luck.

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey and Development Branch Mining and Minerals Division Ministry of Energy and Mines

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gems6.gov.bc.ca Autotel 604 662-9091

----Original Message----

From: Ned Reid [mailto:nedreid@shaw.ca] Sent: Tuesday, May 10, 2005 12:25 PM To: Schroeter, Tom EM:EX

Subject: Re: John Deleen?

Thanks Tom,

Taslked to Jimmy MT and Erik this Am and no one sure he is still alive. Thought we would check and see if you knew. Currently in Ouesnel but back to Bralorne on Sat.

---- Original Message -----

From: "Schroeter, Tom EM:EX" <Tom.Schroeter@gov.bc.ca>

To: <nedreid@shaw.ca>

> Autotel 604 662-9091

Sent: Tuesday, May 10, 2005 10:05 AM

> email tom.schroeter@gems6.gov.bc.ca

Subject: Re: John Deleen?

> Ned, not sure of his status? Doesn't appear in MEG or BCYCM Directories. > Last contact I have for him: Tel. 604-327-3027 (Van.). > Are you at Bralorne now? > Tom > Tom Schroeter, P.Eng./P.Geo. > Senior Regional Geologist > Geological Survey and Development Branch > Mining and Minerals Division > Ministry of Energy and Mines > Direct Telephone 604 660-2812 > Messages & Enquiries 604 660-2708 > Facsimile 604 775-0313

JBS Bralone

Schroeter, Tom EM:EX

From:

Schroeter, Tom EM:EX

Sent:

Tuesday, August 10, 2004 3:38 PM

To:

Cathro, Mike EM:EX

Subject: RE: bralorne

Thanks, Mike.

----Original Message----From: Cathro, Mike EM:EX

Sent: Wednesday, August 04, 2004 3:54 PM **To:** Rothman, Stephen EM:EX; Seguin, Joe EM:EX

Cc: Schroeter, Tom EM:EX

Subject: bralorne

FYI

Bralorne-Pioneer and Queenstake to process together

2004-08-04 18:48 ET - News Release

Mr. David Wolfin reports

Bralorne-Pioneer Gold Mines Ltd. has reached an agreement with Queenstake Resources USA Inc. to process a test lot of flot concentrate. Today the first truckload with 22 tons of concentrate left the mine site on its way to Jerritt Canyon in Nevada. From March 15 to July 31, 2004, there have been 155.3 dry short tons of concentrate produced from 10,327 dry tons run through the mill.

Mike

Mike Cathro, P.Geo Regional Geologist, Mining Operations Branch B.C. Ministry of Energy and Mines 162 Oriole Rd., Kamloops, B.C. V2C 4N7

tel 250 371-6069 cel 250 318-4202 fax 250 371-6070

VOS->BRAZORIA

From:

Cathro. Mike EM:EX

Sent:

Tuesday, July 13, 2004 1:20 PM

To:

Wuschke, Steven EM:EX; Seguin, Joe EM:EX; Rothman, Stephen EM:EX

Cc:

Schroeter, Tom EM:EX

Subject:

RE: Bralorne

They have an MDC and a permit for mining, but in my view they are not in commercial production. As I understand it, they are mining a bulk sample on the Peter Vein to test out the mill. It is part of their feasibility studies.

Mike

Mike Cathro, P.Geo Regional Geologist, Mining Operations Branch B.C. Ministry of Energy and Mines 162 Oriole Rd., Kamloops, B.C. V2C 4N7

tel 250 371-6069 cel 250 318-4202 fax 250 371-6070

----Original Message----

From:

Wuschke, Steven EM:EX July 08, 2004 11:24 AM

Sent: To:

Joe Seguin (Seguin, Joe EM:EX); Stephen Rothman (Rothman, Stephen); Mike Cathro (Cathro, Mike EM:EX)

Cc:

Schroeter, Tom EM:EX

Subject:

FW: Bralorne

Importance: High

Greetings

Please see below, can you let us know what the status of Bralorne's permits are?

Regards

Steven E. Wuschke, P.Eng.

Manager, Permitting, Exploration & Small Mines 1675 Douglas St. PO Box9320, Stn Prov. Govt Victoria BC V8W 9N3

PH: 250 356-9408 Fax: 250 952-0481

----Original Message----

From: Schroeter, Tom EM:EX

Sent: Friday, July 02, 2004 11:48 AM

To: Wuschke, Steven EM:EX **Cc:** Hermann, Fred EM:EX

Subject: Bralorne **Importance:** High

Steve/Fred: Apparently the Minister has been invited to a "mine opening" at Bralorne. Is this possible? Does the company have all the necessary permits to commence 'full-scale' mining and milling OR is it still simply at the bulk sample stage? Comments?

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey and Development Branch Mining and Minerals Division

From: Schroeter, Tom EM:EX

Sent: Wednesday, July 14, 2004 9:54 AM

To: Freer, Geoff EM:EX

Cc: Lefebure, Dave EM:EX; Wuschke, Steven EM:EX; McArthur, Gib EM:EX; Grant, Brian

EM:EX; Cathro, Mike EM:EX

Subject: Re: Bralorne 'Status'

To the best of 'our' knowledge, Bralorne-Pioneer Gold Mines has an (existing) MDC (Mine Development Certificate), and a permit for mining. This season, the company is mining and milling a **bulk sample** from the Peter vein (one of several mineralized prospects on the property) - to test out the mill (as part of its overall feasibility studies to work towards commercial production). The point is, with respect to the invitation to Minister Bell to attend a 're-opening' of the mine, is premature, as it will not be in 'commercial' production for some time?

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey and Development Branch Mining and Minerals Division Ministry of Energy and Mines

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gems6.gov.bc.ca Autotel 604 662-9091

From: Cathro, Mike EM:EX

Sent: Thursday, March 11, 2004 1:58 PM

To: Wuschke, Steven EM:EX; Booth, Richard EM:EX; Errington, John EM:EX; Seguin, Joe

18 Stalan

EM:EX; Rothman, Stephen EM:EX

Cc: Lefebure, Dave EM:EX; Schroeter, Tom EM:EX

Subject: Bralorne to begin milling

FYI - looks like Bralorne is about to crank up the mill. A previous news release said this will be a "pilot plant" test of a bulk sample (and not commercial production) because the company has not completed feasibility studies.

Mike

Mike Cathro, P.Geo Regional Geologist, Mining Operations Branch B.C. Ministry of Energy and Mines 162 Oriole Rd., Kamloops, B.C. V2C 4N7

tel 250 371-6069 cel 250 318-4202 fax 250 371-6070

Bralorne-Pioneer Gold Mines Ltd.: Mill Processing Set to Commence Thursday March 11, 3:38 pm ET

VANCOUVER, British Columbia--(BUSINESS WIRE)--March 11, 2004--After 33 years, once again ore will be processed at the Bralorne-Pioneer Gold Mine operation. Starting on March 15th, on a continuous basis, the crushing and milling circuits will be activated and debugging procedures will commence prior to full scale commencement of the bulk sampling operations. All qualified mill personnel have been hired to keep the plant running on a 24 hours per day, seven days per week basis. Bill Kocken, Bralorne-Pioneer Gold Mines President advises "We will be pouring our first gold bar sometime in April and the flotation concentrate will be stored on the property until a buyer is found. Negotiations are currently underway with Barrick Gold Strike in Elko Nevada for sale of the flotation concentrate product. Discussions are also underway with other potential buyers."

Another milestone has been achieved in that the underground emergency escapeway route rehabilitation as requested by Mines Inspection, has now been completed. This rehab work has also opened access to additional outlined mining blocks on the main haulage level, that will provide future mill feed.

An initial 50 foot length of stope undercut has been completed on the 800 level Peter vein stoping block. The 50 foot length of mine opening gave assay results of 0.58 ounce per ton gold over an average width of 5.2 feet. These results almost double the gold values obtained from the original access drift on the Peter vein about 15 feet below, which gave 0.29 ounces per ton gold over a width of 5.5 feet along the same 50 foot length. Samples from the stope undercut were taken from the working faces at 6 foot intervals and processed through the on site fire assay lab by the companies certified assayer.

The foregoing technical information has been compiled by Hank Sanche, P. Geol., a qualified person pursuant to National Instrument 43-101.

ON BEHALF OF THE BOARD OF DIRECTORS
David Wolfin, Vice President and Director

The TSX Venture Exchange has not reviewed and does not accept the responsibility for the accuracy or adequacy of this release.

Contact:

Bralorne-Pioneer Gold Mines Ltd.

David Wolfin, 604-682-3701 Fax: 604-682-3600

Email: mining@bralorne.com <mailto:mining@bralorne.com>
Website: www.bralorne.com <http://www.bralorne.com>

Source: Bralorne-Pioneer Gold Mines Ltd.

From:

Cathro, Mike EM:EX

Sent:

Friday, November 08, 2002 4:13 PM

To:

Adams, Rick EM:EX; Britton, Jim SRM:EX; Brown, Derek; Grant, Brian EM:EX; Lefebure, Dave; Logan, Jim EM:EX; Ludwig, Allan; Madu, Bruce; McArthur, Gib; Schroeter. Tom:

Dave; Logan, Jim EM:EX; Ludwig, Allan; Madu, Bruce; McArthur, Gib; Schroeter, Tom; Simandl, George EM:EX; Smith, Don; David Terry; Houle, Jacques; Lane, Bob; Wojdak,

Paul

Subject:

Cathro weekly to 11/08/2002

Fir (Commerce Resource Corp) - discovery of a new carbonatite reported, about a kilometre east of the Fir. Called the Upper Fir, it is reported to be higher in niobium than the Fir and Verity deposit. On Nov. 5 the company hosted a conference call for investors to describe recent developments (this can be downloaded from their website). The company recently attended a general assembly in Kyoto Japan and became a member of the Tantalum-Niobium International Study Centre, a group made up of mining companies, processors and end users. Commerce says they are in discussion with "four major tantalum companies (two Japanese and two American)" for financing or JV of the Fir-Verity project. Delegates to the assembly reportedly like two aspects of the project in particular; the metallurgy (soft host rocks and good recoveries in initial tests) and its favourable location in a politically stable jurisdiction. Most tantalum is sold on long-term contract therefore political stability is of prime importance (note that current tantalum production mainly comes from Australia). Good news to hear that these international investors consider BC's political climate to be a positive factor - hopefully this will show up in the next Fraser Institute survey.

Frenier Mine (BBF Resources) - Approx 400 tonnes of stockpiled perlite will be hauled to Ashcroft for processing. BBF is working on a geological/resource study and hopes to begin mining new ore next spring.

Loco (Bralorne-Pioneer Gold mines Ltd.) - trenching has identified a 1200 foot westerly extension of the Peter vein. A total of 95 trench samples were taken with nearly half returning greater than 1 g/t Au. Drilling considered for November.

Getty West-Transvaal (Getty Copper Corp.) - trenching and drilling of three holes planned for this fall.

Afton Area (Abacus Mining) - reported encouraging results (up to 8.75 g/t Au, 0.99% Cu and 1.18 g/t Pd) from an old pit 250 m east of the Coquihalla Gold Zone where Teck hit ore-grade gold values in 1996. In addition, sampling returned encouraging gold values (to 30.8 g/t Au over 2 m) from the Iron Cap past producer, 400 m east of the Crescent pit.

Afton Mine (DRC Resources Corp) - in a recent newspaper article entitled "Mine jobs on the horizon" John Kruzick, DRC President, was quoted as saying "we're expecting to hire at least a couple hundred...its just premature to say it will be next spring".

Exploration Review paper - ongoing collection of information and preparation of slides, tables etc.

Mike

Mike Cathro, P.Geo Regional Geologist Mining Division Ministry of Energy and Mines

Direct Telephone 250 554-5377
Messages & Inquiries 250 554-5370
Facsimile 250 554-5384
Autotel 250 372-6757
email mike.cathro@gems2.gov.bc.ca

From:

Cathro, Mike EM:EX

Sent:

Friday, June 29, 2001 1:16 PM

To:

Adams, Rick EM:EX

Cc:

Britton, Jim EM:EX; Brown, Derek EM:EX; Lefebure, Dave EM:EX; Ludwig, Allan EM:EX; Madu, Bruce EM:EX; McArthur, Gib EM:EX; Payie, Garry EM:EX; Schroeter, Tom EM:EX;

Smith. Don EM:EX

Subject:

Cathro Weekly to 6/29/2001

Bralame

HIGHLIGHTS:

Peter Vein (Bralorne Pioneer Gold Mines/Avino Silver and Gold/Coral Gold) - a 21 m raise to surface and test mining will be done on a high-grade (12 oz/ton) portion of the Peter Vein (Cosmopolitan Crown Grant). Up to 12,000 tonnes of material may be mined and will be added to the 1100 tons grading 0.36 oz/ton which is stockpiled at the Bralorne Mill. It appears that the company also plans to process the material through the 100-150 tpd mill (with tailings to go underground?). These projects are expected to cost \$400-500K.

Pongo (Verdstone/Molycor) - released re-assay results of chip sampling from their recent trenching on the Kajun shewing near East Barriere Lake. Mineralization consists of quartz-siderite-galena-sphalerite-tetrahedrite(?) veins in a black shale unit below a thrust fault (see photo below), and has broad similarities to the Samatosum mine located some 12.5 km south. There is some speculation that this mineralization may be remobilized from a VMS deposit nearby, however, that has yet to be identified. Some of the better results included:

Width (m)	Ag (oz/ton)	Au (oz/ton)	Pb %	Zn %	Cu %
3	6.93	0.207	13.97	6.38	0.24
9	4.45	0.17	10.70	4.45	0.15
1	5.15	0.828	5.01	5.15	0.39
2	10.89	0.039	17.19	5.43	0.07



Pongo1lookingS.JP

Verity (Blue River) Tanatalum-Niobium Project (Commerce Resources) - A tour for investors was held recently and attracted the attention of a reporter from the Valley Sentinal, the newspaper in Valemount. I discussed the uses of tantalum, the project, and the uranium content of the deposit with the reporter, however I was not quoted directly (for a change). It is actually quite a good article!

Wildcat (Roger Szalanski) - on 6/27 I visited this moderately interesting, new epithermal gold-silver prospect located approximately 2.5 km west of the south end of Mara Lake (82L/11E). It is adjacent to the Larch Hills cross country ski area and is on a logging road constructed last summer. Gneiss and schist of the Proterozoic Silver Creek Assemblage (?) are intruded by medium to coarse-grained granitic rocks (Jurassic Okanagan suite?). The intrusives are rusty, pervasively clay-altered and locally cut by grey, clear and pale green chalcedonic quartz veins with irregular patches of massive pyrite. An unidentified soft pale green mineral is also present adjacent to the veins and may be talc or sericite. The veins form an irregular swarm at least several metres wide (or more?) which can be traced for over 1 km. Individual veins are up to 30 cm wide. Only 7 rock samples have been collected so far, four of which returned weakly anomalous gold (to 540 ppb), silver (to 46.4 ppm), arsenic (to 122 ppm) and antimony (to 122 ppm). I recommended a lot more rock sampling and perhaps some soil lines, but like many inexperienced prospectors, Mr. Szalanski wants to run VLF and buy a drill because he believes assaying is too expensive.

Southern Intermontane Field Trip (June 22-26) - I attended 4 out of 5 days of this very interesting, informal trip led by Jim Monger (retired GSC), John Moore (SFU/GSC) and Ken Daughtry (GSC/Discovery Consultants). Several graduate students and other experts who have worked in the area were also along. The purpose of the trip was to examine contact relationships between Quesnel Terrane rocks and their underlying basement to try to determine if Quesnel terrane is really an "exotic" terrane as conventional wisdom would suggest. As with many great geological conundrums, there is no clear, easy answer, however, my view is the evidence still supports Monger's interpretation that Quesnellia is far travelled and is unrelated to its basement. I did see a lot of rocks I'd never seen before (e.g. the Bob Lake Assemblage in the Nicola Horst, and the Chapperon Group near Douglas Lake) most of which have low to moderate mineral potential.

TR-Pioneel

Schroeter, Tom EM:EX

From:

Schroeter, Tom EM:EX

Sent:

Monday, June 19, 2000 7:40 AM

To:

'Yumakidtwo@aol.com'

Subject:

RE: Hello there

Try "www.em.gov.bc.ca/geology". When you get into MINFILE, look for PIONEER (Minfile Number 092JNE004). If you have a problem, give me your FAX number and I can fax you some info. Cheers, Tom.

From:

Yumakidtwo@aol.com[SMTP:Yumakidtwo@aol.com]

Sent:

Saturday, June 17, 2000 5:43 PM

To:

Schroeter, Tom EM:EX

Subject:

Hello there

I am hoping that you can help me. I was born in Pioneer Mine B.C.
I was hoping that I could find some information on the Internet about Pioneer Mine. Where it is, and how to get there, and a little bit about the town now. My Father worked in the gold mines. I was born in 1937.
My birth is registered at Bralorne B. C. Please respond to my email. Thank you very Much. Margaret Steele...nee Margaret Olsen