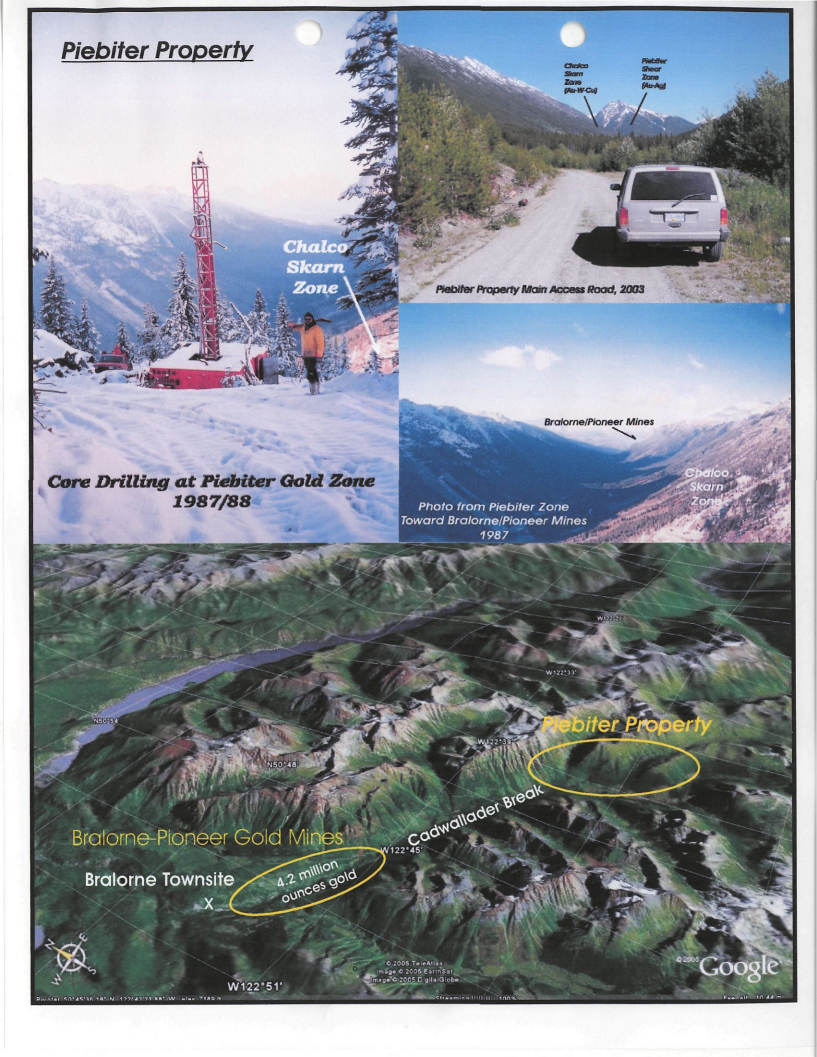
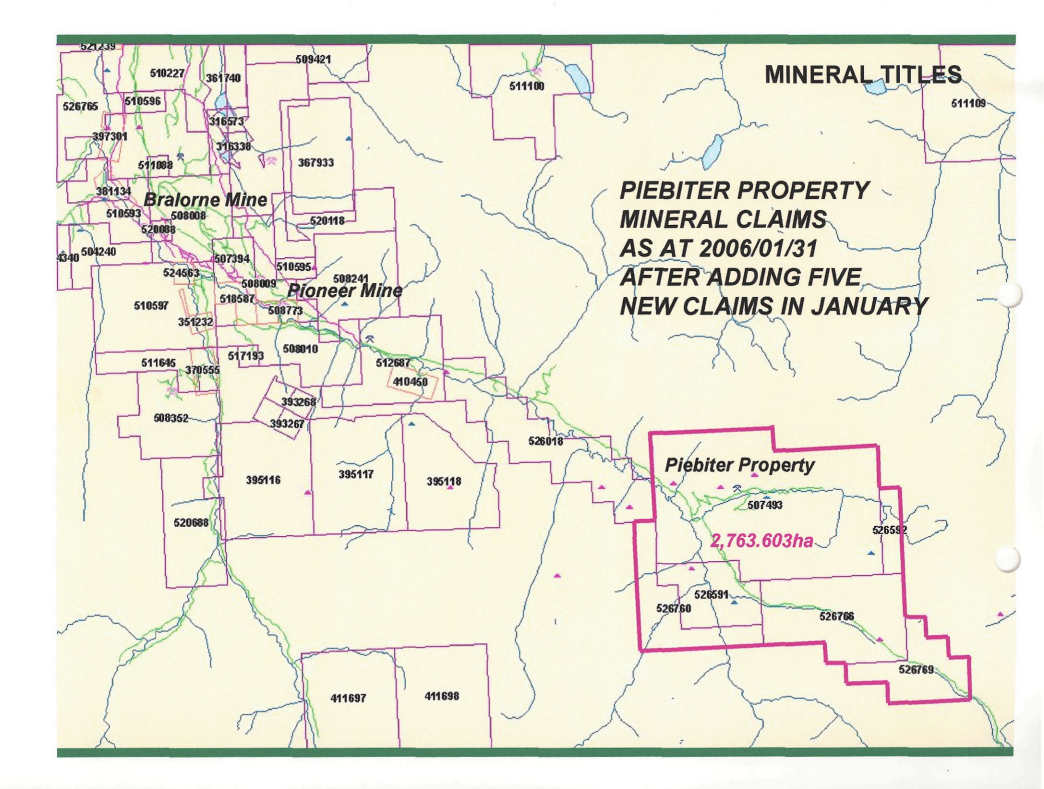
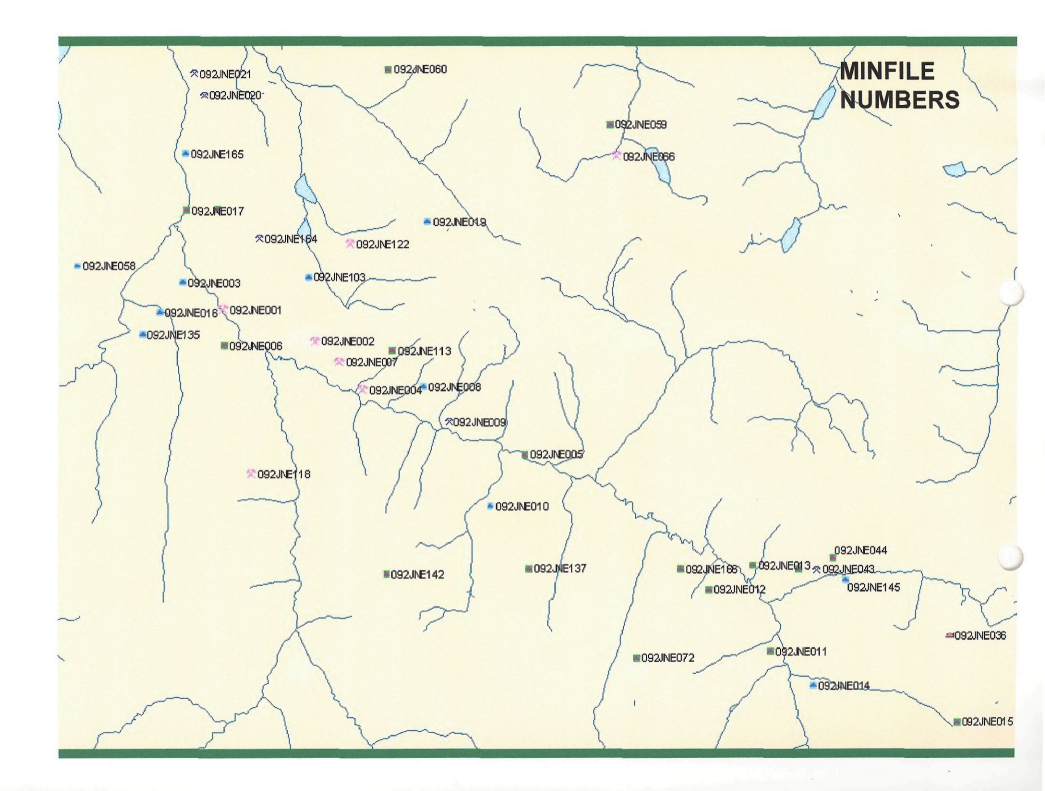
<u>PIEBITER PROPERTY (Au, W, Cu, Mo, Ag)</u> Fact Sheet, January 2006

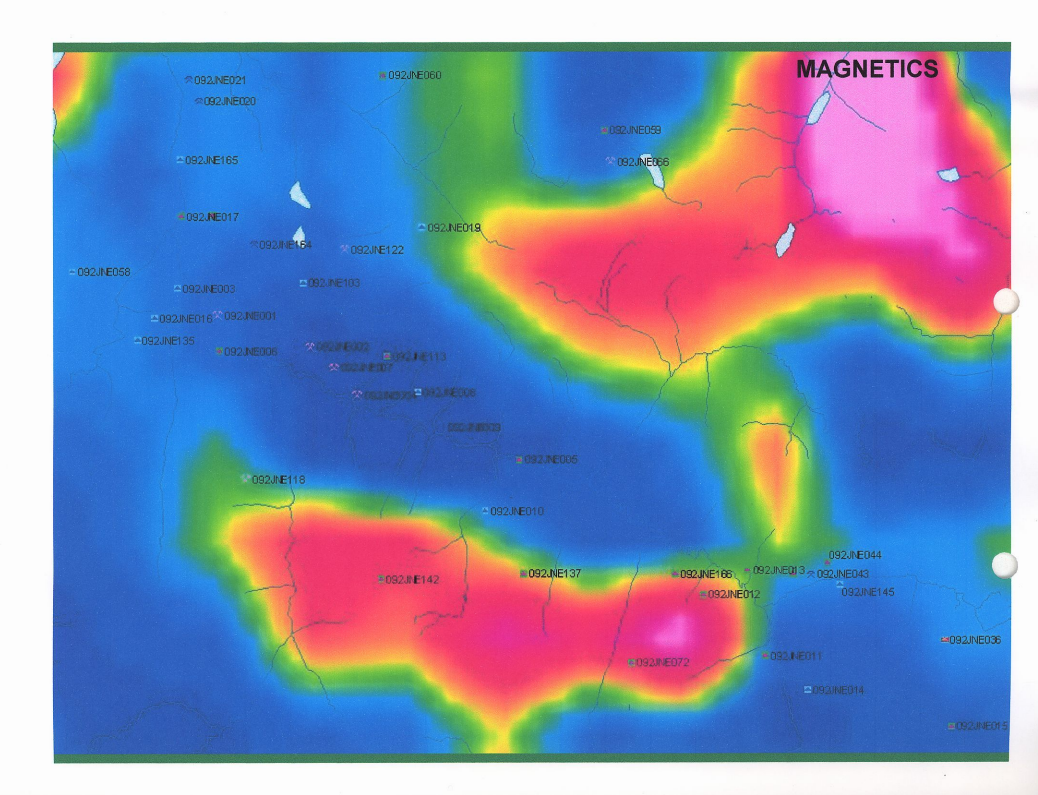
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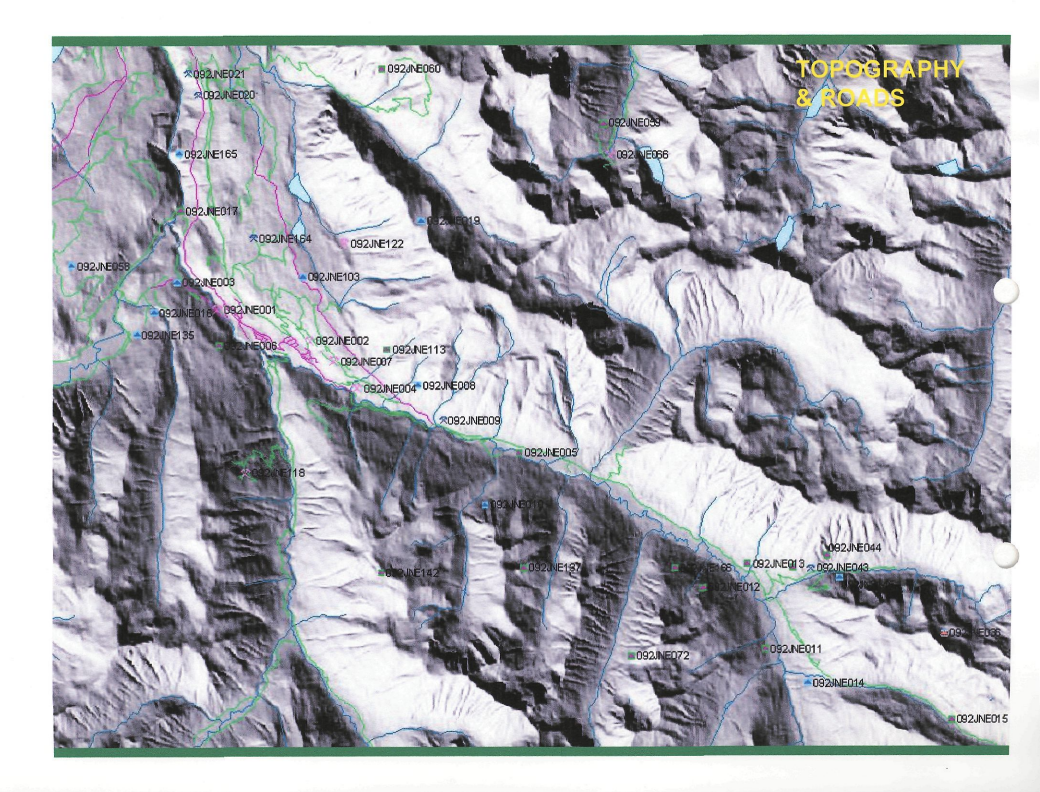
Location	 Thirteen kilometers southeast of Bralorne, British Columbia, Canada. Reference NTS map 92J10, 50°52'N Lat., 122°37'W Long., MinFile 092JNE043 and 092JNE145.
Access	 The property is accessible by travelling south from Goldbridge on the main Goldbridge-Bralorne road for 5.5 km; thence by logging road along the north side of Cadwallader Creek southeast for 19 km; thence by dirt track along
	Piebiter Creek into the property.
Land Package	Six MTO mineral claim covering 2,764 hectares in the Lillooet Mining Division.
Ownership	 John A. Chapman (50%) and KGE Management Ltd. (50%). Gerald G. Carlson is the President and major shareholder of KGE Management Ltd.
Completed Exploration	 Gold was first discovered in the Bralorne-Pioneer camp as placer in 1863 and in lode vein deposits in 1897. Total production from high-grade veins in the district has exceeded 4.2 million ounces of gold.
	First recorded work on the Piebiter property was in the early 1930's when an adit reportedly contained a 21 m
	width of 4.3 g/tonne gold, with samples from trenching and various adits grading up to 8 oz/ton gold.
	 In 1943, the Chalco/Lower Piebiter tungsten-copper zone was discovered. Drill testing occurred in 1969 and again in 1979-80.
	 In the early 1980's, the Chopper silver vein was discovered, with a strike length of 2,400 m and selected grab samples up to 1,585 g/tonne silver.
	During the late 1980's, Hudson Bay Exploration and Development carried out mapping and sampling; Armeno
	Resources Inc. and Trans Atlantic Resources Inc. ("Armeno Group") acquired the property and completed geological, geophysical and geochemical surveys.
	 1986-88: Armeno Group completed 6,368 m of core drilling and 139 m of underground development. Four
	target zones were explored - Piebiter, Chopper, Standard and Chalco. On the Piebiter Zone, drilling outlined a
	zone 15 to 35 m wide and potentially in excess of 700 m strike length. Gold grades in 11 core holes range from
	0.45 to 0.65 g/tonne gold, with best values of 2.01 g/tonne gold over 9 m and 4.77 g/tonne gold over 1.5 m.
	• 1989-90: An IP survey and 1,286 m of reverse circulation drilling was completed during the early winter months.
Resources	No resource calculations have been conducted on the property.
Area Production	At 1971, when production ceased, the Bralome-Pioneer was the most prolific gold camp in British Columbia history.
	The production is summarized below:
	Mine Period Production (tons) Gold Grade (oz/ton)
	Bralome 1932-1971 5,474,000 0.52
	Pioneer 1914-1962 2,477,000 0.54
	Minto 1934-1940 89,000 0.20 Wayside 1915-1937 43,000 0.13
Geology	Wayside 1915-1937 43,000 0.13 • The property lies along the southeast extension of a major gold-bearing structure, the Cadwallader break, a part of
Geology	the regional Bralorne fault system. The oldest rocks in the area belong to the Pre-Permian Fergusson Group chert
	with some marble, schist, gneiss and hornfels, cut by younger greenstone. These are overlain by the Upper Triassic
	Cadwallader Group, consisting of greenstone (mafic volcanics), overlain by argillite and siltstone with local limestone
	and coarser clastic rocks. The Jurassic Taylor Creek Group consists mainly of coarse clastic sediments, believed to
	be derived from the Fergusson and Cadwallader Groups. Intrusive rocks include the Paleozoic Bralome diorite, the
	Jura-Cretaceous President ultramatic rocks and the Cretaceous Coast Plutonic Complex. The main controls on gold
	mineralization in the district are the Bralorne-Cadwallader fault zone, proximity to serpentinized alteration and
	possibly the Bralorne diorite intrusions. Alteration consists of carbonate and pyritization; gold shows a particular
	association with mariposite-bearing quartz-carbonate rocks (listwanite) along serpentinite contacts.
Environment	• The deposit is located between 1,400 meters and 2,000 meters elevation along the south side of Piebiter Creek, on
	the northwest slopes of Royal Peak. A road was constructed for drill access to the Piebiter Zone in 1987.
Potential	The potential in the Piebiter Zone is for a bulk tonnage gold deposit. The local geologic environment is similar to the
	Bralome and Pioneer Mines, with gold mineralization at or near the contact with altered ultramatic rocks. However,
	rather than being focused in a narrow quartz vein structure, the gold here is dispersed within the adjacent schists. Piebiter lies between the Chalco Zone to the northwest and the Chopper Vein to the southeast. The three zones may
	form a continuous mineralized belt, with the high temperature gold-tungsten Chalco Zone grading through the
	Piebiter Zone into the lower temperature Chopper silver vein. The Chopper Vein appears to exhibit strong continuity.
	with local shoots that thicken up to 5m. Given the mesothermal nature and indicated zoning of this mineralized tread,
	gold may occur in the Chopper Vein at depth and towards the northwest. In a professional report dated December
	1986 independent consultants indicated that there was potential for a porphyry molybdenum target south of Piebiter
	Creek in the Royal zone.
Status	• The Piebiter property is available for option. Contact John Chapman at 604-536-8356 (Email: jacms1@telus.net), or
	Gerald Carlson at 604-688-0833 (Email: gcarlson@copper-ridge.com).

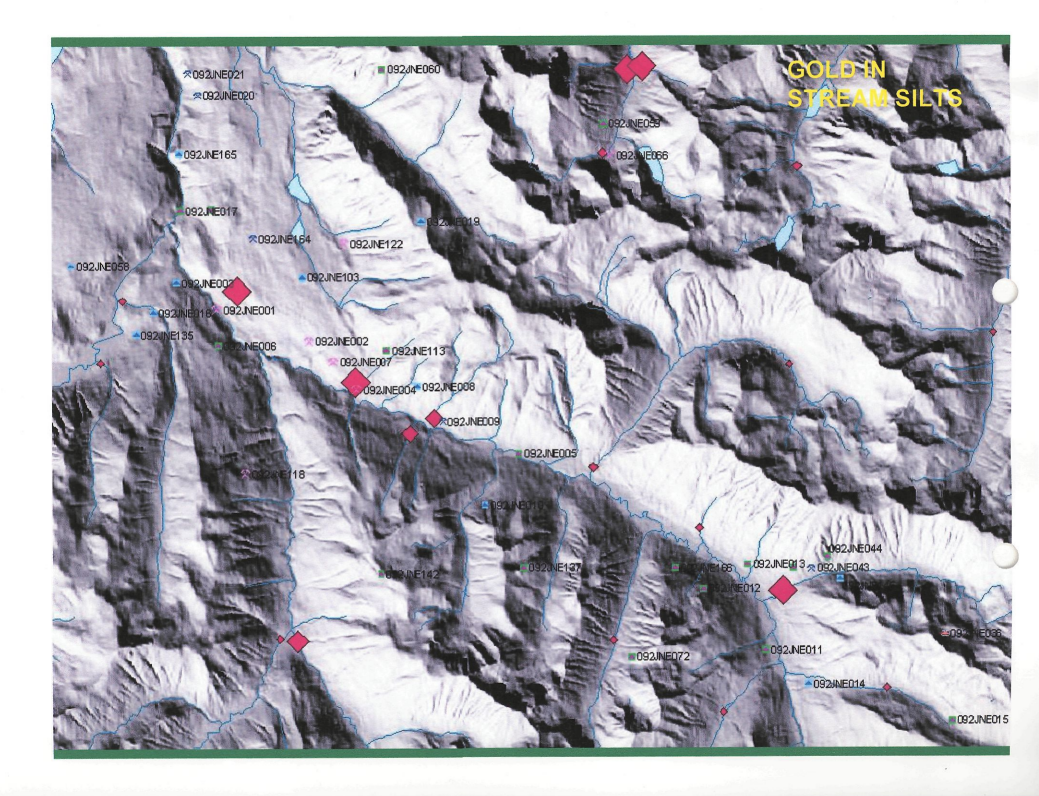


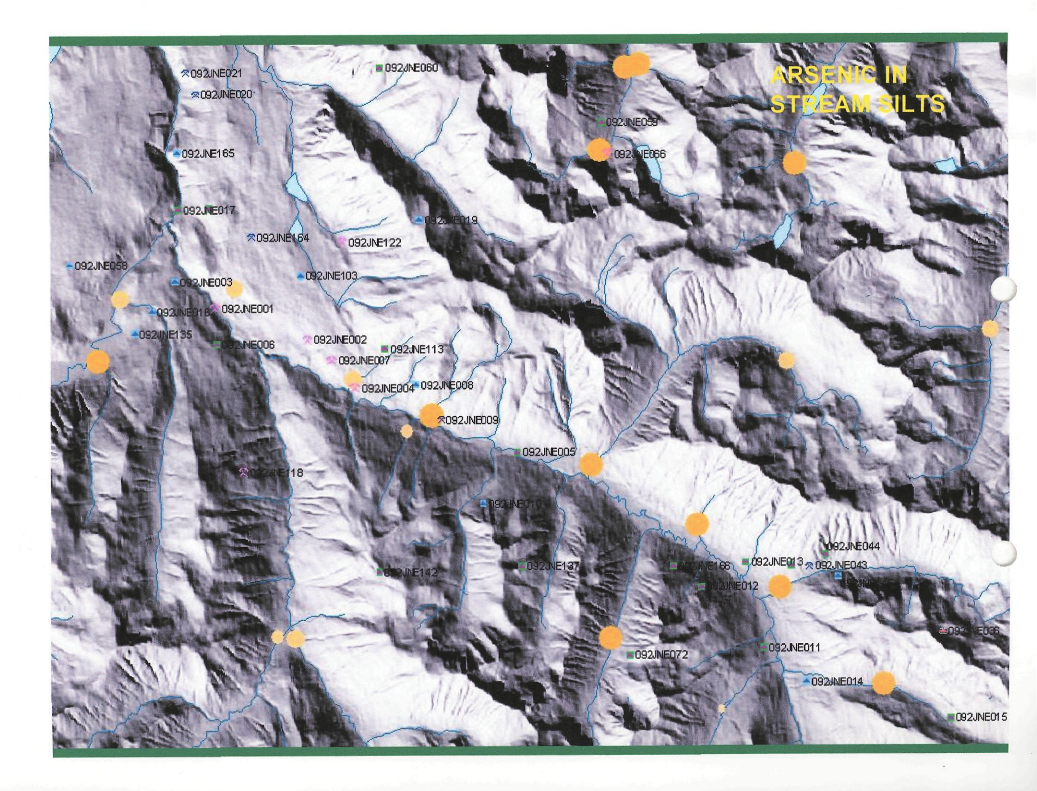


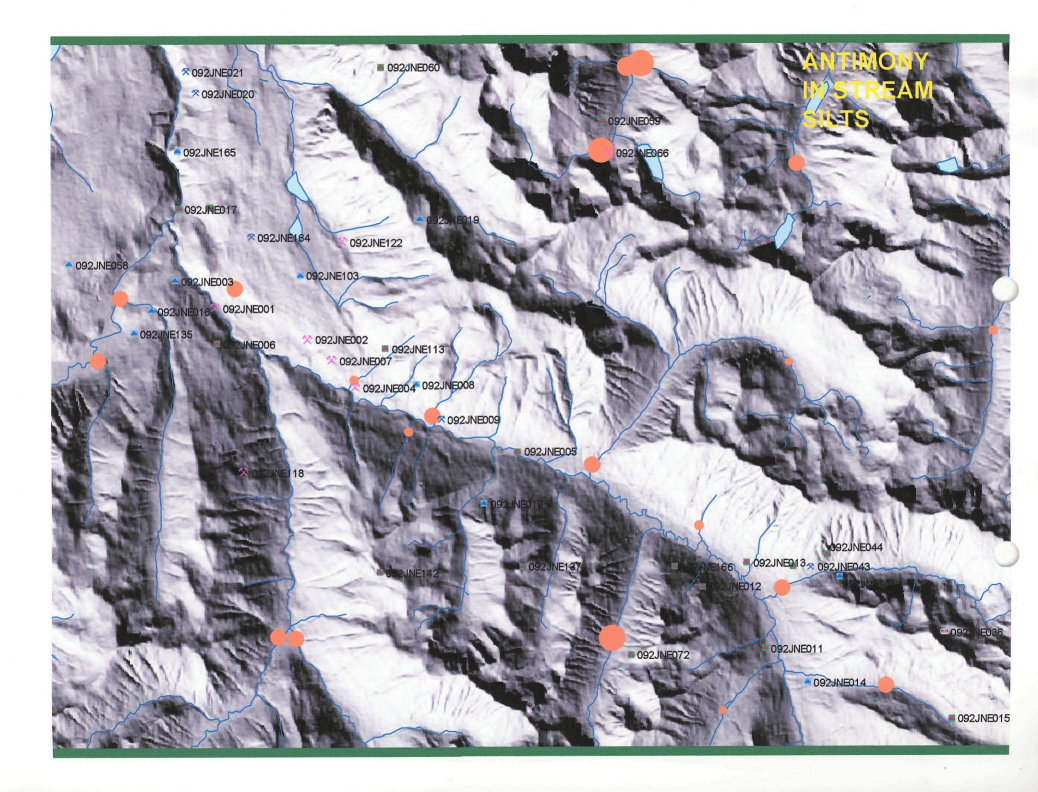


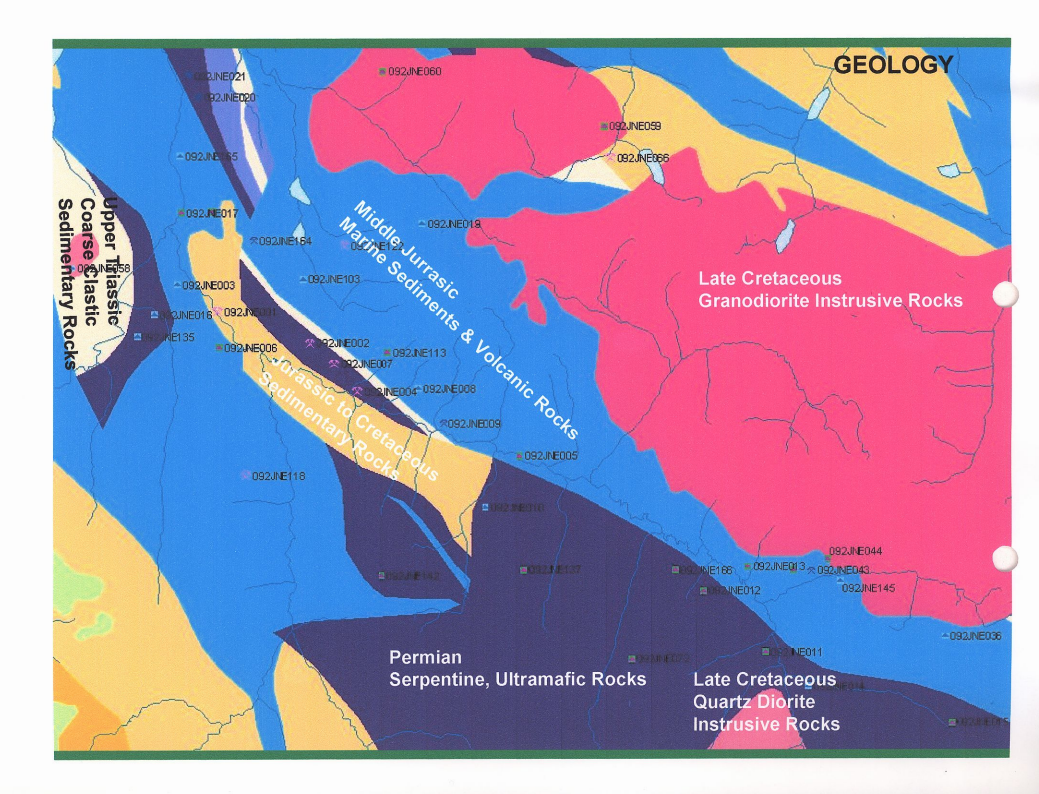


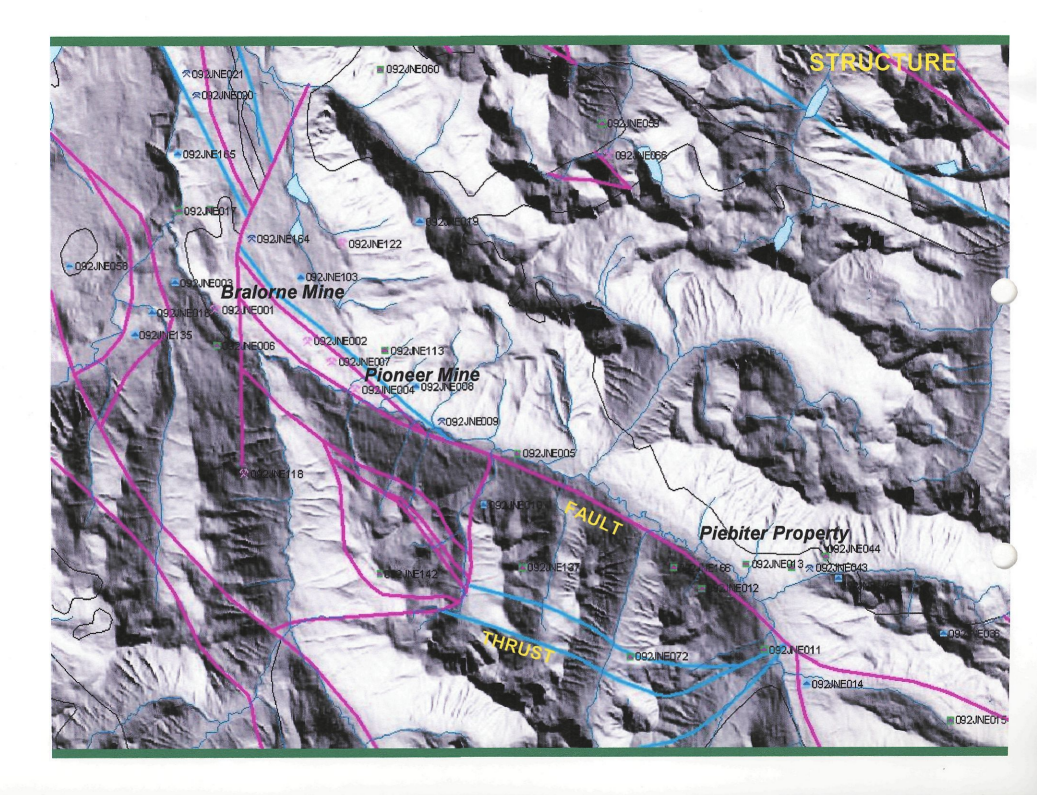












Schroeter, Tom EMPR:EX

From:	John Chapman [jacms1@telus.net]
Sent:	Friday, February 03, 2006 9:54 AM
To:	Cathro, Mike EMPR:EX; Schroeter, Tom EMPR:EX
Subject: FW: The Piebiter Gold Property, Bralorne, BC	

Gentlemen,

Attached and following are updated promotion materials on Piebiter.

Cheers, John

From: John Chapman [mailto:jacms1@telus.net]
Sent: January 31, 2006 12:12 PM
To: John Anderson (john@purplefish.ca)
Cc: Gerald Carlson (gcarlson@copper-ridge.com); Nick Ferris (nferris@jpgold.com)
Subject: FW: The Piebiter Gold Property, Bralorne, BC

Hi John,

I enjoyed our telephone meeting this morning. As promised I am sending information on the Bralorne Camp and the Piebiter property.

Gerry Carlson and I are confident that there will be a lot of money directed at the Bralorne Camp in this gold bull market (that has been the case in every other cycle). The following email was sent to Nick Ferris on January 24th. Since then, Gerry and I have added another five mineral claims to the Piebiter property (now 2,764 hectares) in order cover other gold showings and old workings (all on, or adjacent to, the important Cadwallader Break of the Bralorne Fault system). The Piebiter is adjacent to the famous Bralorne Gold Camp that has produced ~4.2 million ounces from lode gold mines (mainly the Bralorne and the Pioneer), making it the largest gold producing Camp in British Columbia.

I trust that Nick will give our Piebiter a good look as I think that it would be a solid addition to J-Pacific Gold's adjacent properties at Bralorne. The Piebiter is Super Flow-Through and METC eligible giving the investor a much bigger bang for each dollar invested – in a world class gold camp with lots of blue sky potential.

I understand that one of the upcoming issues of International Mining (John Chadwick, Editor) will have a positive feature on BC mining. This publication should give a further "lift" to investors that have positioned themselves on worthy BC exploration programs, such as the famous Bralorne Gold Camp.

Cheers, John

From: John Chapman [mailto:jacms1@telus.net]
Sent: January 24, 2006 3:17 PM
To: Nick Ferris (nferris@jpgold.com)
Cc: Gerald Carlson (gcarlson@copper-ridge.com)
Subject: The Piebiter Gold Property, Bralorne, BC

Good Afternoon Nick,

It was good to see you at the Goldrea/Adanac reception.

Gerry Carlson and I have added to the size of our road accessible Piebiter gold property ~10km east of Bralorne, BC (see attached Fact Sheet). The property has had more than \$3 million spent on mineral exploration – much of

it in the late 1980s. There are drill ready targets at and near the gold deposit and along the high-grade silver vein toward the north.

The Piebiter may make a good addition to J-Pacific Gold's adjacent Truax Property. If you are interested in optioning the Piebiter property we have a lot of Assessment Reports available for review.

Do not hesitate to call me at 604.536.8356, or Gerry at 604.816.3012.

Best regards, John Chapman