

MINN. VA

0925107
Rayclaims
Commonclaims

820775

Minnova Inc.
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311 Water Street
Vancouver, British Columbia
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February 19, 1992

Quest Canada Resources Corp.
P.O. Box 11569
Vancouver Centre
Suite 840-650 West Georgia St.
Vancouver, B.C.
V6B 4N8.

Attention: Mr. Ralph Shearing.

RE: Common and Ray Claims

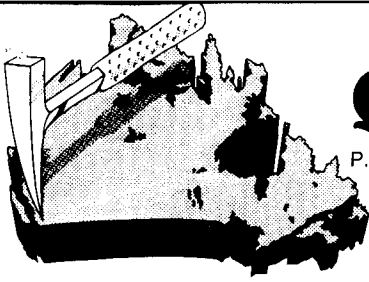
Dear Ralph:

Thank you for bringing these properties to our attention. Both of these properties contain intriguing geological targets which certainly merit more exploration work. Unfortunately, with our present budgets and project load, there is little room for us to take on grass roots projects. Nevertheless, we are always looking for more advanced projects, particularly those at the drilling stage. We will be happy to review any properties you may have.

Yours Sincerely,



Dave Heberlein.
Senior Project Geologist.



QUEST CANADA RESOURCES CORP.

P.O. Box 11569, Vancouver Centre, Suite 840, 650 West Georgia Street, Vancouver, B.C. V6B 4N8 Tel. (604) 681-9362
Fax (604) 684-3829

February 11 1992

FEB 14 1992

Minnova Inc.
311 Water Street, 3rd Floor,
Vancouver, B.C.
V6B 1B8

Attention: Mr. Dave Heberlein

Re: Property Submittal For The Common Claims On The Bralorne Fault
Extension Project And The Ray Claims Near Owl Creek, Pemberton
Area, B.C.

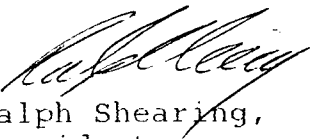
Dear Mr. Heberlein;

Enclosed herewith please find two property submittal for your perusal. Both projects are located in the Pemberton area and are currently owned 100% by Quest Canada Resources Corp.

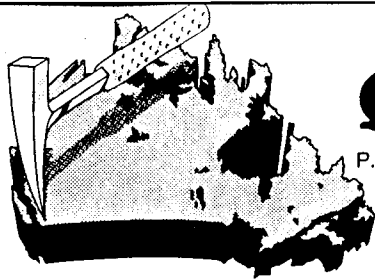
Should your company be interested in either of these projects or require further information to complete your review please do not hesitate to call either myself or Robert Brown at the number noted above.

Thank you for your attention.

Respectfully Submitted,
Quest Canada Resources Corp.


Ralph Shearing,
President

encl.



QUEST CANADA RESOURCES CORP.

P.O. Box 11569, Vancouver Centre, Suite 840, 650 West Georgia Street, Vancouver, B.C. V6B 4N8 Tel. (604) 681-9362
Fax (604) 684-3825

January 31 1992

SUMMARY

OWL CREEK PROJECT

TARGET: Porphyry Cu-Mo deposit.

1992 Proposal: Re-evaluate historical data, detailed geological and structural mapping; and trenching in "C" zone to determine orientation and grade of mineralization; reassay old core for precious metals.

LOCATION: The Owl Creek Project is located 8 km north of Pemberton, B.C. on N.T.S. sheet 92J/7W (Map No.1). Accessed by four wheel drive vehicle from Pemberton proceed 5 km east to Mt. Currie, then north towards D'Arcy 3 km and branch northwest onto the new Owl Creek logging road. Proceed 4 km then branch northwest onto the old Owl Creek access road which is passable to Little Owl Lake.

TOPOGRAPHY: The Owl Creek Project straddles Owl Creek which is a deeply incised SSE trending feature. Elevations range from 3,000' to 5,500' covering moderately rugged country side.

CLAIMS: The Owl Creek Project consists of the Ray 1 and 2 mineral claims in the Lillooet Mining Division (Map No.2).

CLAIM	#UNITS	RECORD#	RECORD DATE	EXPIRY DATE
RAY 1	20	306591	NOV.28/91	1992
RAY 2	20	306592	NOV.28/91	1992

REGIONAL GEOLOGY: The property lies within a NNW trending Mesozoic age pendant of volcanic and sedimentary rocks about 70 km long and 10 to 30 km wide, surrounded by Coast Plutonic Complex intrusions. A major NNW trending thrust fault can be traced along the Owl Creek valley. This thrust divides the Cretaceous Fire Lake Group, on the west, from the Triassic Cadwallader Group (Map No.3).

PROPERTY GEOLOGY: West of the Owl Creek fault, the Cretaceous Fire Lake Group consists of andesite tuffs and autobreccias of the Brokenback Hill Formation and well bedded sandstone, siltstone and shale of the Peninsula Formation. Schistosity and fold axes trend NNW with steep to vertical dips. Tongues of Cretaceous age Coast Plutonic Complex quartz diorite intrude the Fire Lake Group rocks.

The Owl Creek fault is an east side up thrust. Triassic Cadwallader Group rocks on the east side consist of mafic to intermediate flows and pyroclastics, that show an intense NNW trending penetrative shear foliation near the fault. Several diorite plugs are located along the Owl Creek fault SSE from Little Owl Lake. One of these diorites hosts the Owl Creek "C" zone of porphyry type Cu-Mo mineralization.

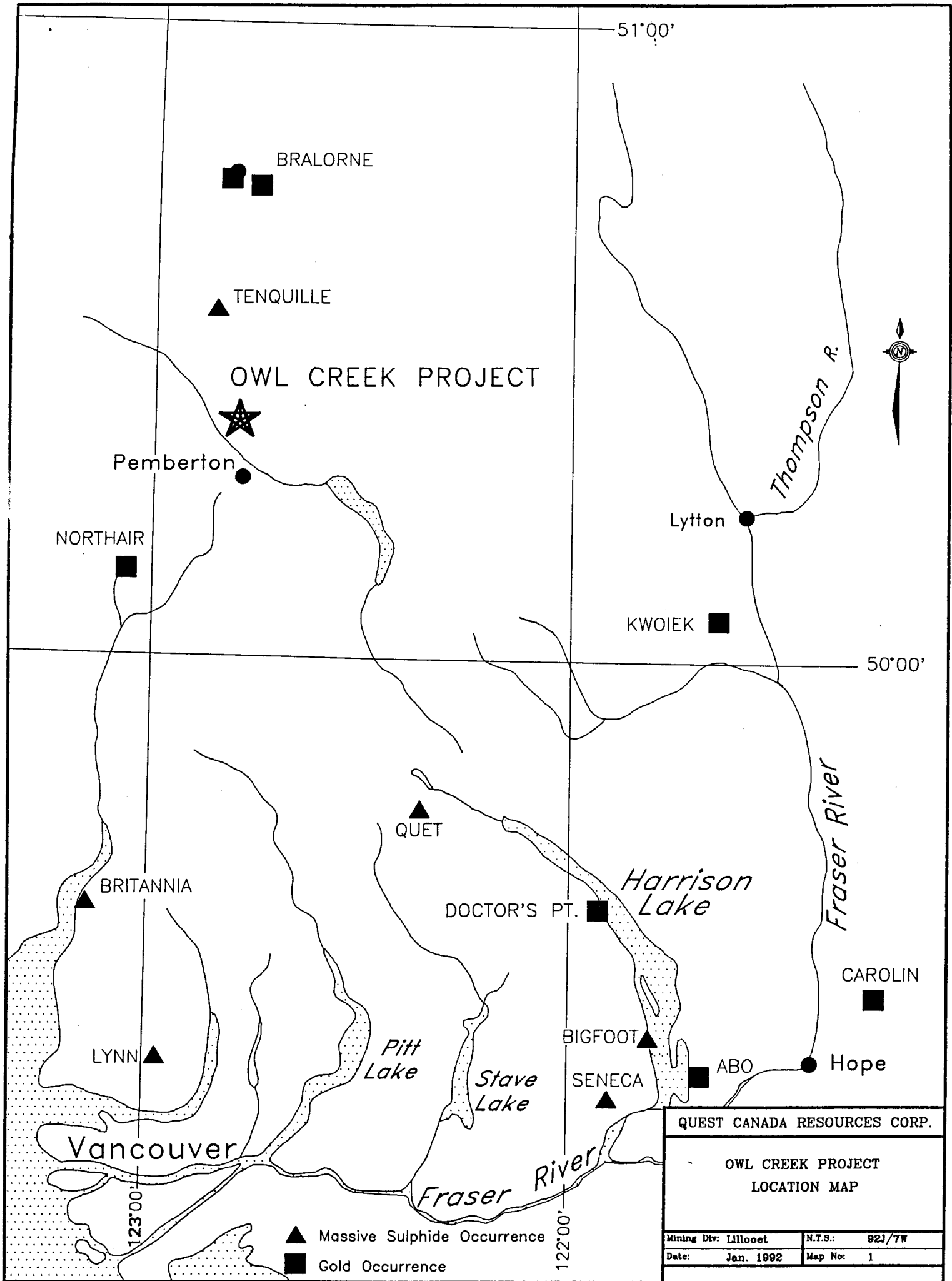
HISTORY: The earliest work, in 1913, was on the Copper Queen adit located south of the Ray 1 and 2 claims. Here a 217' adit was driven under a surface exposure of copper mineralization. In 1920 Britannia Mines drilled several holes and drove another adit of 100'. Copper values were reported to be in the 0.15 to 0.48% range. One hole was drilled under the adit by Pine Lake Mining in 1968. Nearby, on Owl Mountain, a small skarn showing was first documented in 1917 and has since been intermittently prospected and mapped.

Exploration over the area of the Ray 1 and 2 claims started in 1968, and includes work on the "C" and "D" zones. The "C" zone, located on the east bank of Owl Creek downstream from Little Owl Lake, has 2,473m of diamond drilling in ten holes, plus soil geochemistry. The holes and analyses are summarized on Table #1 and Map No. 4. The "D" zone, located along the east edge of Little Owl Lake 800m north-west of "C", was percussion drilled by 19 holes totalling 1,737m. This work was done by Pine Lake Mining Co. Ltd. in 1969 and 1971 while geological mapping was done in 1972. Silver Standard Mines did some geological mapping in 1971. Utah Mines optioned the property in 1973 and conducted detailed geological, geophysical (magnetic, I.P.) and geochemical surveys over the "C" and "D" zones area and further northwest. In 1974 Utah diamond drilled 549m in four holes around Owl Lake.

George Resources staked the property in 1986 and conducted geochemical and geophysical (magnetic, VLF-EM) surveys near the "C" and "D" zones and over the Owl Mtn. skarn zone. The last known work on the Owl Creek Project was in 1989 when George Resources flew an airborne magnetics and VLF survey over the property.

TABLE 1 OWL CREEK PROJECT

Hole C-1	Depth 1,112 ft (338.9 m), S25°W, -60°		
	90'-140' = 50'	0.015% Cu, 0.004% MoS2	
	320'-650' = 330'	0.399% Cu, 0.029% MoS2	
C-2	896 ft (273.1 m), S25°W, -60°		
	100'-144' = 44'	0.207% Cu, 0.008% MoS2	
	150'-220' = 70'	0.402% Cu, 0.002% MoS2	
	220'-275' = 55'	0.239% Cu, 0.002% MoS2	
	360'-410' = 50'	0.346% Cu, 0.004% MoS2	
	560'-690' = 130'	0.539% Cu, 0.031% MoS2	
C-3	929 ft (283.2 m), S25°W, -60°		
	280'-290' = 10'	0.210% Cu, 0.006% MoS2	
	320'-330' = 10'	0.200% Cu, 0.004% MoS2	
	360'-380' = 20'	0.205% Cu, 0.001% MoS2	
	500'-520' = 20'	0.215% Cu, 0.006% MoS2	
	810'-820' = 10'	0.210% Cu, 0.007% MoS2	
	850'-900' = 50'	0.250% Cu, 0.003% MoS2	
C-4	976 ft (297.5 m), S25°W, -60°		
	240'-270' = 30'	0.226% Cu, 0.002% MoS2	
	420'-460' = 40'	0.205% Cu, 0.009% MoS2	
	810'-835' = 25'	0.222% Cu, 0.006% MoS2	
C-5	735 ft (224.0 m), S25°W, -60°		
	nothing over 0.20% Cu		
C-6	705 ft (214.9 m), S25°W, -60°		
	50'-100' = 50'	0.272% Cu, 0.004% MoS2	
	290'-490' = 200'	0.231% Cu, 0.007% MoS2	
	540'-550' = 10'	0.220% Cu, 0.001% MoS2	
	560'-590' = 30'	0.200% Cu, 0.001% MoS2	
C-7	800 ft (243.8 m), S25°W, -60°		
	295'-305' = 10'	0.07% Cu, 0.055% MoS2	
	335'-345' = 10'	0.14% Cu, 0.042% MoS2	
	470'-506' = 36'	0.277% Cu, 0.014% MoS2	
	550'-645' = 95'	0.223% Cu, 0.015% MoS2	
	690'-700' = 10'	0.25% Cu, 0.010% MoS2	
C-8	664 ft (202.4 m), S25°W, -45°		
	55'-100' = 45'	0.293% Cu, 0.012% MoS2	
	130'-190' = 60'	0.258% Cu, 0.007% MoS2	
	220'-250' = 30'	0.220% Cu, 0.007% MoS2	
	580'-630' = 50'	0.214% Cu, 0.018% MoS2	
C-9	449 ft (136.9 m), at same site as C-1		
	340'-350' = 10'	0.60% Cu, 0.014% MoS2	
C-10	847 ft (258.2 m), at same site as C-1		
	440'-560' = 120'	0.32% Cu, 0.0066% MoS2	



51°00'

BRALORNE



TENQUILLE



OWL CREEK PROJECT



Pemberton



Thompson R.



Lytton



NORTHAIR



KWOIEK



50°00'

QUET



Harrison Lake

DOCTOR'S PT.



BRITANNIA



Fraser River

CAROLIN



LYNN



Pitt Lake

Stave Lake

BIGFOOT



ABO



Hope



Vancouver

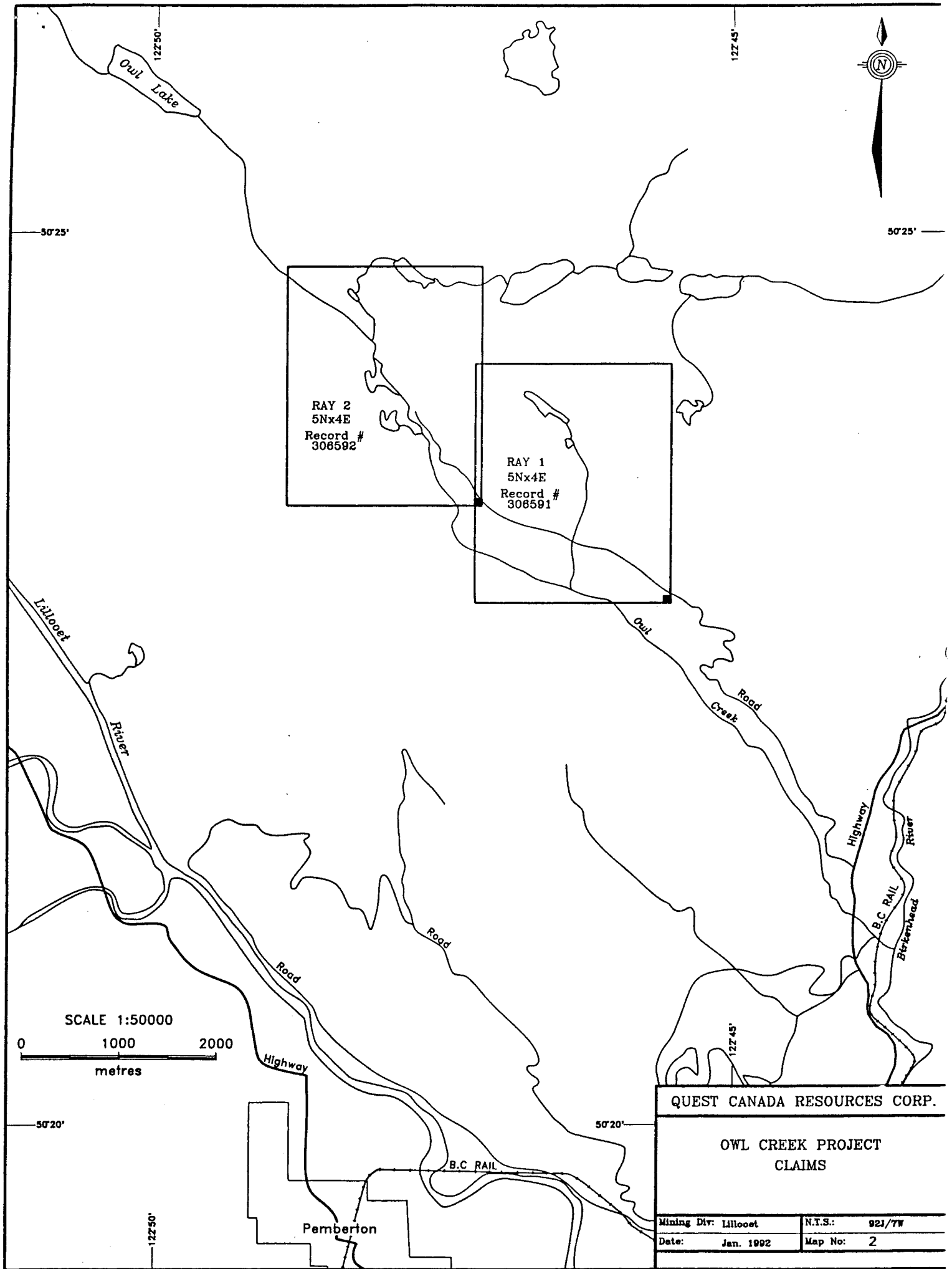
SENECA



Fraser River

123°00'

122°00'



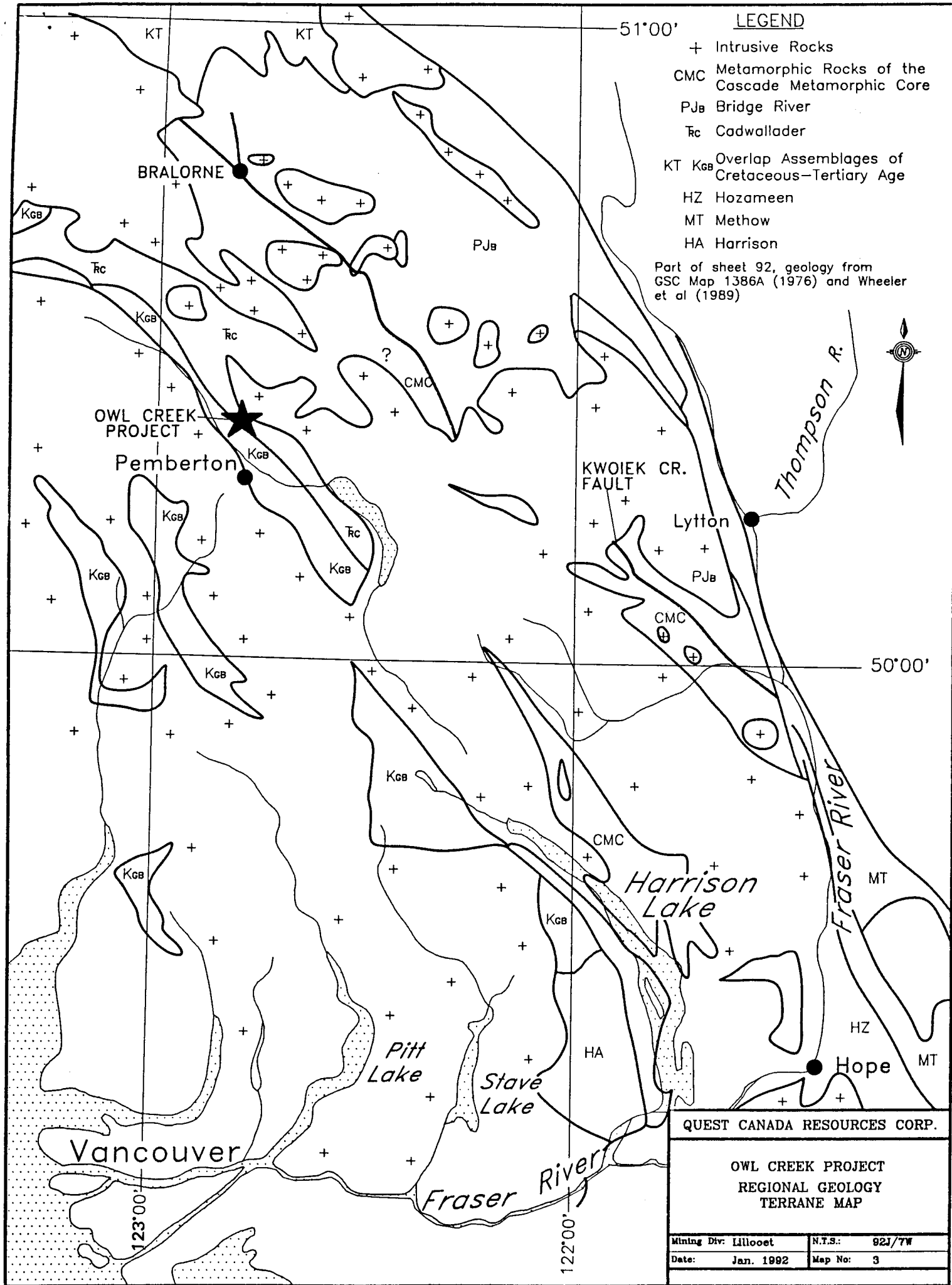
RAY 2
5Nx4E
Record #
308592

RAY 1
5Nx4E
Record #
308591

QUEST CANADA RESOURCES CORP.

OWL CREEK PROJECT
CLAIMS

Mining Div: Lillooet	N.T.S.: 921/77
Date: Jan. 1992	Map No: 2



LEGEND

- + Intrusive Rocks
- CMC Metamorphic Rocks of the Cascade Metamorphic Core
- PJ_b Bridge River
- F_c Cadwallader
- KT K_{GB} Overlap Assemblages of Cretaceous-Tertiary Age
- HZ Hozameen
- MT Methow
- HA Harrison

Part of sheet 92, geology from GSC Map 1386A (1976) and Wheeler et al (1989)

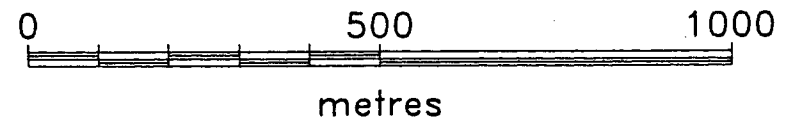
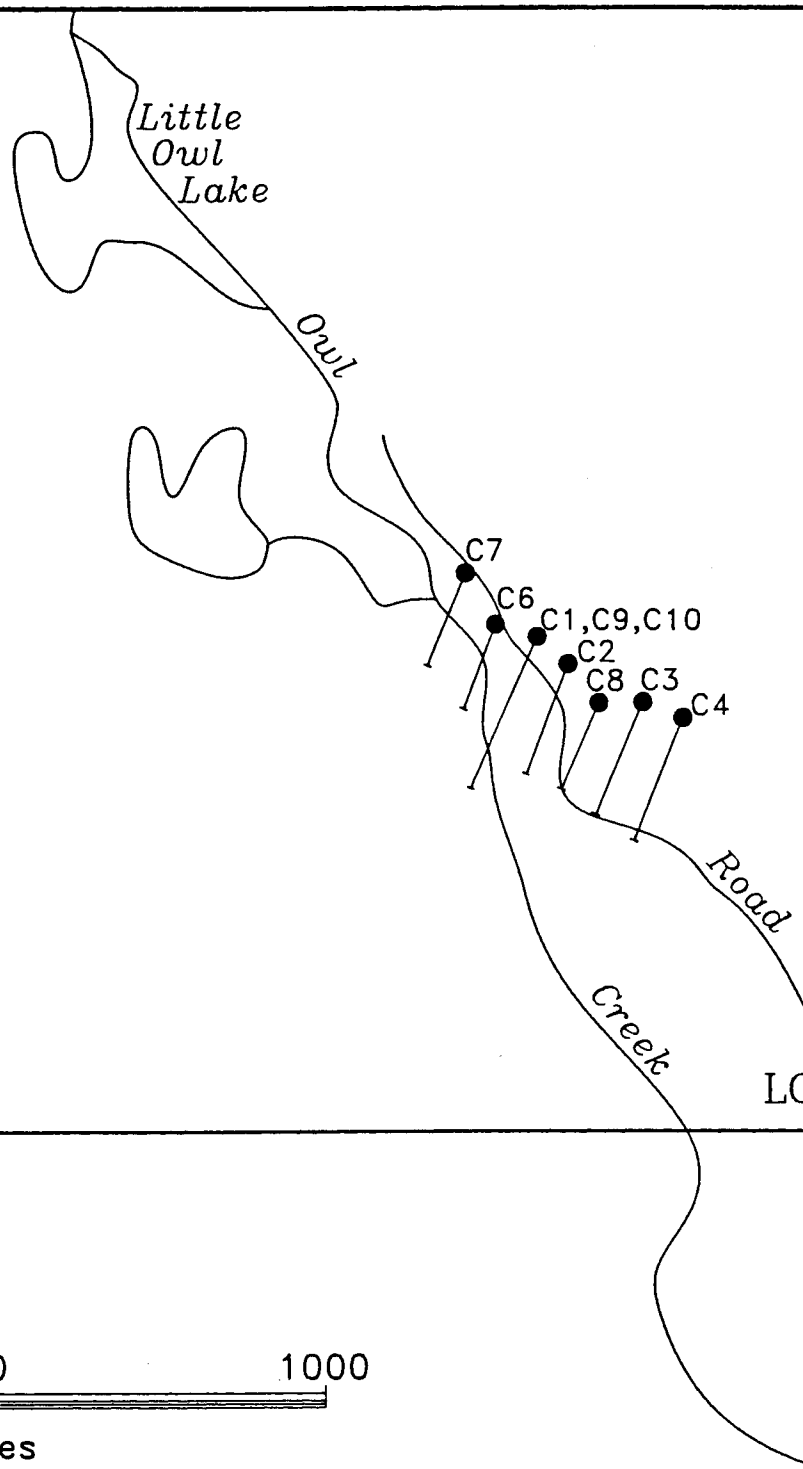


QUEST CANADA RESOURCES CORP.

**OWL CREEK PROJECT
REGIONAL GEOLOGY
TERRANE MAP**

Mining Div: Lillooet	N.T.S.: 92J/7W
Date: Jan. 1992	Map No: 3

RAY 2
5Nx4E
Record #
306592



QUEST CANADA RESOURCES CORP.

OWL CREEK PROJECT
DRILL HOLE LOCATIONS

Mining Div: Lillooet	N.T.S.:	92J/7W
Date: Jan. 1992	Map No:	4

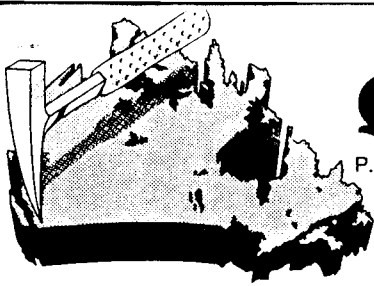
OPTION TERMS FOR
THE RAY CLAIM GROUP
OWL CREEK, PEMBERTON B.C.

Three year option to earn a 100% interest.

Year 1	\$5,000 cash payment \$50,000 work commitment
Year 2	\$10,000 cash payment \$75,000 work commitment
Year 3	\$15,000 cash payment \$150,000 work commitment

Upon optionor making cash payments totalling \$30,000.00 and total cumulative exploration expenditures of \$275,000.00 a 100% interest will be earned subject to a 2.5% NSR payable to Quest Canada Resources Corp.

There will be a 2km area of common interest surrounding the permitter of the claim block.



QUEST CANADA RESOURCES CORP.

P.O. Box 11569, Vancouver Centre, Suite 840, 650 West Georgia Street, Vancouver, B.C. V6B 4N8 Tel. (604) 681-9362
Fax (604) 684-3829

January 27, 1992

SUMMARY

BRALORNE FAULT EXTENSION PROJECT

TARGET: Mesothermal vein Au-Ag deposit.

1992 PROPOSAL: Prospect ultramafics; relocate the Spider Creek and Twin Lakes Au-Ag showings; trench and sample.

LOCATION: Two blocks of claims were staked and constitute the north and south blocks. The north block is located 5 km east of D'Arcy, B.C. Access to the south end of the north block is 9 km east from Devine (4 km south of D'Arcy) along the Haylmore Creek Forest access road. The south block stretches 4 to 11 kms north from Duffey Lake. Access to the south end of the southern block is 3.5 km along the Hurley Creek Silver Mine road which branches west from the Duffey Lake highway, 4 km north of the north end of Duffey Lake (Map No.1 and 2).

TOPOGRAPHY: Both claim blocks are in the Cayoosh Mountain Range of the Coast Mountains. The terrain is rugged and precipitous with elevations ranging from 3000' to 7700'.

CLAIMS: The Bralorne Fault Extension Project consists of the Common 1 to 7 mineral claims in the Lillooet Mining Division (Map No.2).

Claim	#Units	Record#	Record Date	Expiry Year
Common 1	18	306897	Dec.19/91	1992
Common 2	18	306898	Dec.19/91	1992
Common 3	15	306899	Dec.19/91	1992
Common 4	15	306900	Dec.19/91	1992
Common 5	18	306894	Dec.19/91	1992
Common 6	18	306895	Dec.20/91	1992
Common 7	20	306896	Dec.20/91	1992

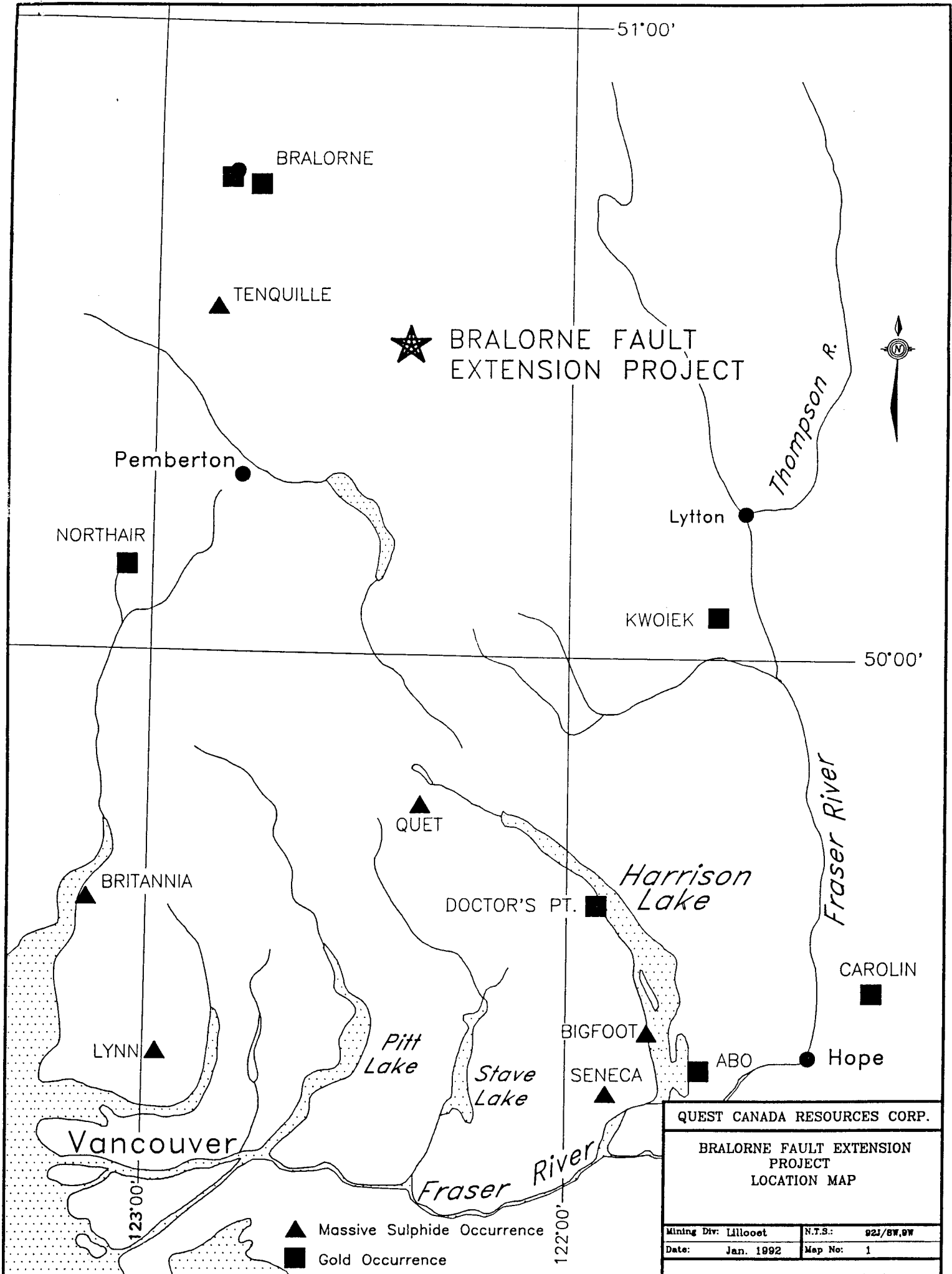
REGIONAL GEOLOGY: The geology between Anderson Lake and Duffey Lake was mapped in 1973 (Roddick and Hutchison) and compiled in 1977 as G.S.C. Open File 482 by G.J. Woodsworth. This mapping outlines Hurley Formation sediments (Cadwallader Group) to the west in fault contact with Bridge River Group mafic volcanics, chert, argillite and ultramafics to the east. Further north the same fault provides the structural setting for the Bridge River mining camp.

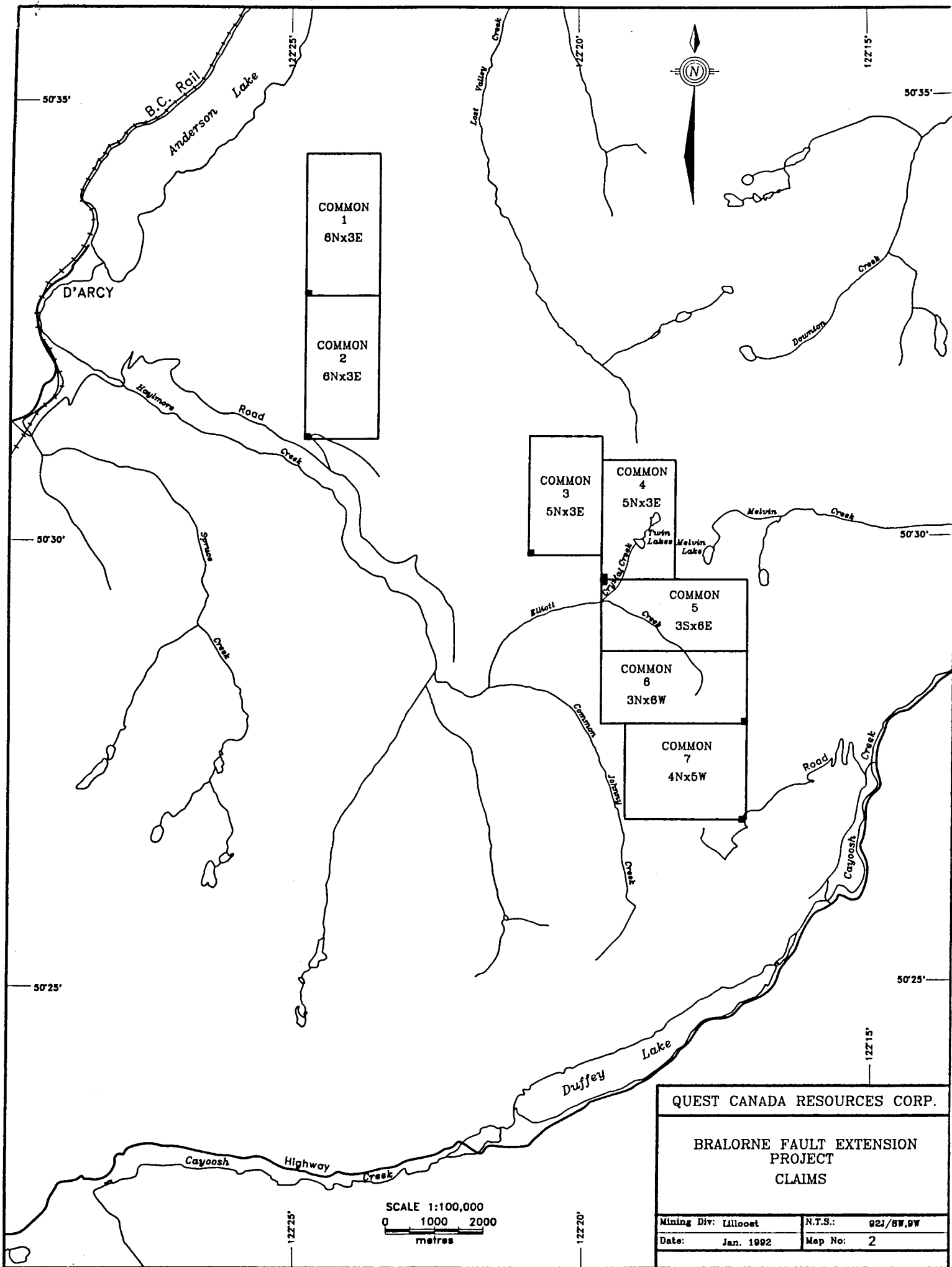
Recent mapping by Journeay (1990, 1992) establishes similar structural style and stratigraphy along the Bridge River - Duffey Lake - Kwoiek Creek fault system. This high angle reverse fault system represents the western edge of the Bridge River Terrane in contact with the east flank of the Cascade Metamorphic Core (Map No.3).

PROPERTY GEOLOGY: No detailed geological work has been done in the Bralorne Fault Extension Project area. Mapping in 1991 by Journeay of the G.S.C. is available as G.S.C. paper 92 1A. Mapping north of Duffey Lake by Journeay in 1990 outlined the major units, including Paleozoic Chism Creek Schist of the Cascade Metamorphic Core, Permian - Jurassic age Bridge River Terrane rocks and Jurassic - Cretaceous sedimentary rocks of uncertain correlation.

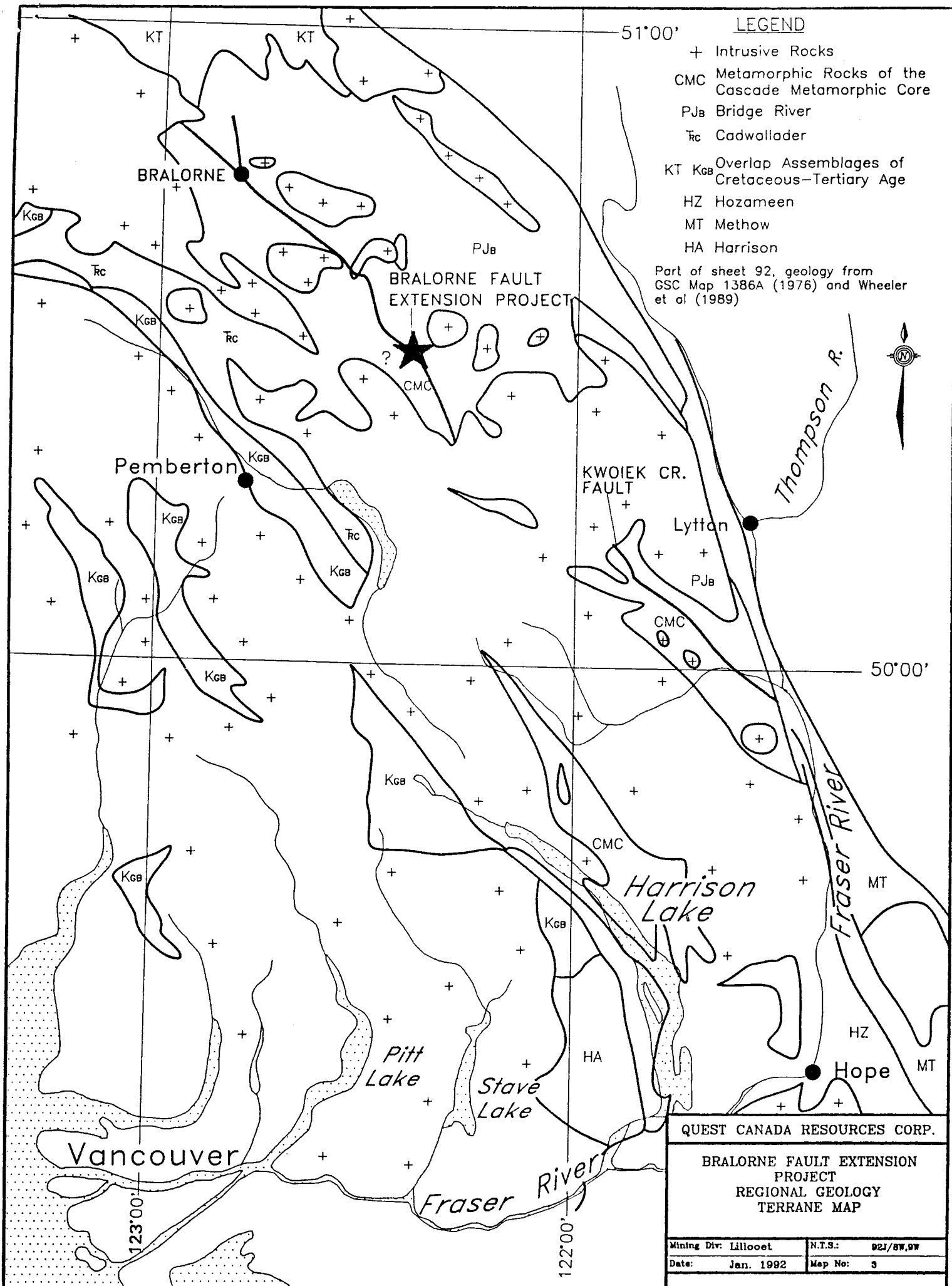
HISTORY: The area was probably prospected from the early 1900's, especially with the discovery of the Bridge River camp. The first documentation is in the 1962 B.C. Minister of Mines Report when Barclay Valley Mines Ltd. pushed a road towards its showings near Twin Lakes (Common 4 claim). In 1968 three drill holes totalling 105 feet were drilled by Barclay Valley Mines. Reports are that tetrahedrite occurs within veins in greenstone and serpentine.

The Hurley River Silver Mine is located immediately south of the Common 7 claim. No information is presently available on this showing. There is a showing reported to be at the headwaters of Spider Creek on the Common 1 claim. Here, gold in quartz veins was noted in ultramafic rocks. All three showings are in close proximity to magnetic highs, from government airborne magnetic surveys, which are believed to reflect ultramafic rocks. Regional government stream sediment sampling indicates anomalous Ag and As values in Elliott Creek, which drains Twin Lakes. Several stream sediment samples were taken by Quest employees in the autumn of 1991. Sample BFS001 draining Henry Creek contained 100 ppb Au. An anomalous magnetic high is located along the east flank of Henry Creek. This information is compiled on Map No.4.





QUEST CANADA RESOURCES CORP.	
BRALORNE FAULT EXTENSION PROJECT CLAIMS	
Mining Div: Lillooet	N.T.S.: 921/8W.9W
Date: Jan. 1992	Map No: 2



LEGEND

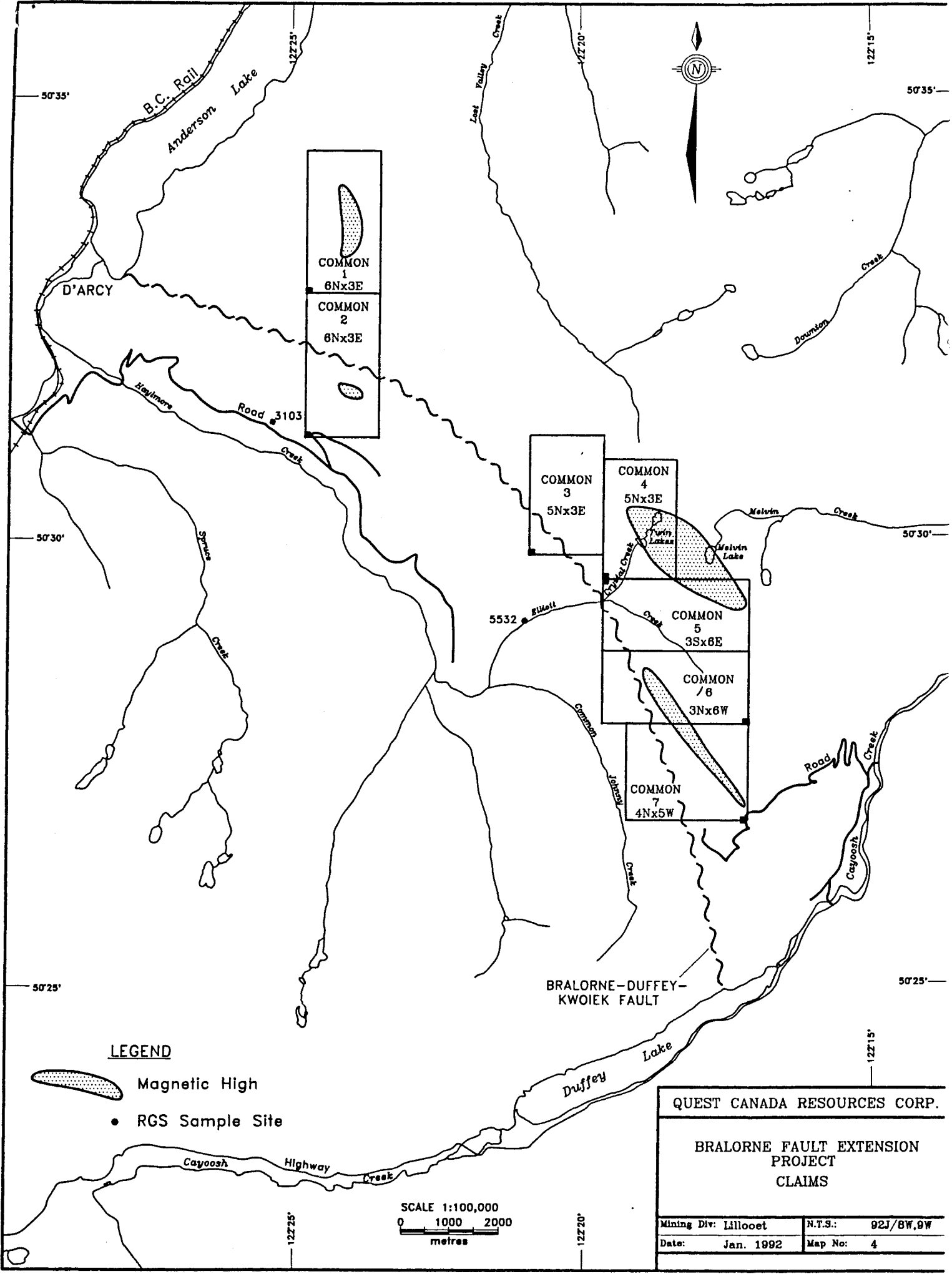
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 - R_c Cadwallader
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- Part of sheet 92, geology from GSC Map 1386A (1976) and Wheeler et al (1989)





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**BRALORNE FAULT EXTENSION PROJECT
REGIONAL GEOLOGY
TERRANE MAP**

Mining Div: Lillooet	N.T.S.: 92/57,97
Date: Jan. 1992	Map No: 3



LEGEND

-  Magnetic High
-  RGS Sample Site

SCALE 1:100,000
 0 1000 2000
 metres

QUEST CANADA RESOURCES CORP.	
BRALORNE FAULT EXTENSION PROJECT CLAIMS	
Mining Div: Lillooet	N.T.S.: 92J/BW,9W
Date: Jan. 1982	Map No: 4

OPTION TERMS FOR
THE COMMON CLAIM GROUP
BRALORNE FAULT EXTENSION PROJECT

Four year option term to earn 75% interest.

Year 1	\$10,000 cash payment \$75,000 work commitment
Year 2	\$20,000 cash payment \$150,000 work commitment
Year 3	\$30,000 cash payment \$250,000 work commitment
Year 4	\$40,000 cash payment \$400,000 work commitment

Upon optionor making cash payments totalling \$100,000.00 and total cumulative exploration expenditures of \$875,000.00 a 75% interest will be earned and the option will convert to a joint venture.

During the joint venture, should Quest Canada Resources Corp. be diluted below 10% it's working interest will convert to a 3% NSR interest. Optionor will have the right to buy out 2% of the NSR for 1.5 million dollars.

There will be a 2km area of common interest surrounding the perimeter of the claim block.