



# **Report By:** Le Baron Prospecting

January 21, 2006

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# Tenure Location and Geology & Prospecting Summary

This Tenure is located approximately 27 km north / east of the town of Port Renfrew B.C. and 22 km south / west of the village of Lake Cowichan B.C. both of which are located on south western Vancouver Island. The tenure is a large mountain of what historic minfile reports suggest is a massive body of limestone with intrusions of iron magnetite. The limestone body extends for several thousand meters in length and also at width.

The area according to the Minfile report [Harris Creek][092C085] is a known to contain a massive bed of limestone of the Upper Triassic Quatsino Formation, Vancouver Group which is broken up into five north/west trending masses by a network of north/west trending faults. The limestone masses, up to 3 km in width, and over 1 km in length. The various masses are composed of fine grained, dark grey to black limestone which in most areas has weathered to a light grey.

The limestone in general is mostly high in calcium in composition. Historic assay sampling [Harris Creek] [092C085] [1966] suggest the main outcrop contains 54 % Ca, and 1 % Mg.

The objective of the 2005 prospecting season was to survey the entire perimeter of the tenure and get a good understanding of the limestone body within. With safety in mind some of the extreme topographic conditions prevented an entire circumference around the tenure. Fairly steep canyons are found within the tenure, and were avoided when such conditions were encountered.

This being my first year of owning this particular tenure the objective of surveying the perimeter of the tenure was one of two objectives. The second objective was to survey the massive amount of limestone and record distances and width of the limestone body. A detailed rock chip sampling program will take place in the up coming prospecting season[s]. Historic information suggests the limestone body is of great width and length, but no one has ever conducted a drilling program on the mountain to see at what depth this limestone body consists of. Hopefully in the future a drilling program can be planed to explore the great economic potential of this massive limestone deposit.

The tenure is easily accessible by a series of well groomed logging roads [Harris Creek Mainline] and secondary logging roads known as [Spur 10], and various spur roads within the tenure some of which are slightly overgrown and undrivaled at the present time.

## **Tenure Ownership**

I also hold 100% title to the mineral tenure directly to the south of this tenure, [Tenure # 504668]. This tenure is a continuation of the original body of limestone with the distinct feature of the entire top of the limestone pendant. This gives me total ownership [100%] of an entire mountain of limestone and the adjoining pendants within. My prospecting partner, Mr. Bob Morris is a silent 50% partner of the above mentioned tenures.

Also of note;

This mineral tenure is in the middle of a huge project known as the "Pearson Project" is being prospected by Emerald Field Resources Corp of Kenora, Ontario. A massive drilling program was undertaken in the Port Renfrew area and as a result a huge rectangular continuous block of mineral tenures was staked around both the historic mineral tenures and known ore and limestone bodies of massive proportions.

Emerald Fields has shown some interest in this tenure.

## Author

- Author; Scott Phillips FMC # 145817
- Is the owner of Le Baron Prospecting of Port Renfrew
- Has over 12 years prospecting the Port Renfrew area.
- Is the owner/co-owner of several mineral tenures within the area?
- Is presently studying volcanism and plate tectonics of Southern Vancouver Island.

Author	Ountal	, Date	Jan 21 2006	
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#2

# 2005 Prospecting Season Expense Summary.

This tenure was prospected over the course of eight days at various times in the year 2005. The tenure was prospected by the tenure owner and his prospecting partner Bob Morris. [FMC # 118959]

The dates are as follows;

- July 9 10, 2005
- August 15 19, 2005
- December 3, 2005

Expenses;

Scott Phillips [owner] [prospector] @ \$350.00 / day x 8= \$ 2800.00
Bob Morris [helper] [prospector] @ \$200.00 / day x 8 days = \$ 1600.00
Truck; 4x4 = \$50.00 / day x 8 days= \$ 400.00
Room & Board & meals
[#24 Tsonoguay Dr. Port Renfrew]
@ \$70.00 / day x 8 days = \$ 560.00
Field Supplies= \$50.00
Total 2005 Prospecting Costs = \$ 5410.00
Prospecting Report. [Data compilation & summary]= \$ 350.00

otal Expenses = \$ 5760.00
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#3

#### 2005 Work Program.

This tenure was prospected over the course of 8 days during the 2005 prospecting season.

This tenure is an expansion of my existing tenure [504668] which is located immediately to the south. Between the two tenures I have basically covered the massive limestone body, which in historical reports suggests the body to be approximately 1000 meters wide and up to 3000 meters in length.

The 2005 prospecting season consisted of a two part work program.

- The first part was to traverse the old logging roads using hip chain to cover distance. Pictures were taken to show the massive limestone body, and also some of the intrusions which dissect the limestone body in places.
- The second part was to do a basic perimeter survey where topographic conditions permitted. Ribbons were hung where GPS co-ordinates based upon the MTO co-ordinates suggested the boundary of the tenure for future reference between the tenures owned by myself and the surrounding tenures owned by Emerald Field Resources Corp of Kenora, Ontario, which is also known as the Pearson Project.
- Basic Rock chip sampling was also conducted within the tenure, along the road [drivable and non drivable(overgrown)]
- Moss Matt sampling was also conducted using a mesh screen and hand panning samples in tenure water courses.

#### Work program # 1;

#### **Road Traversing [basic]**

Roads that are drivable are marked on the "working maps" as drivable, a basic "stop and sample" program was conducted to survey the size of the limestone body. Roads that are "overgrown and un-drivable" are also marked on the "working maps" as overgrown; these roads were traversed by walking using a hip chain line to survey length, and also define the tenure boundary, by hanging ribbon at the MTO co-ordinates. A basic rock chip sample program was also conducted while traversing the "overgrown roads".

#### Work Program # 2

#### **Tenure Perimeter Marking;**

Where topographic conditions permitted a basic trail was marked using hip chain / ribbon line. In the future a distinct tenure boundary line will be slashed out and clearly marked around the entire tenure as to minimize any future conflicts that may arise due to adjoining tenures.

Also, part of the # 2 work program was to take photos of some of the limestone pendant, and intrusions (ultra-mafic)? Olivine and Serpentine are what is suspected to be the majority of the intrusions. Rock chip samples have been taken and will be followed up with geo-chemical assays. Staining on some intrusions may also suggest an iron-rich ore base may be present at depth underneath the limestone pendant. # 4

### 2005 Prospecting Program Summary

Historical reports within the Minfile research data base [Harris, 092c-085, and Tally, 092c-031] show data which was collected in 1967 and 1968 respectively. Since that date, no known evidence of exploration has taken place, until the tenures in the area have been staked by myself. At present the tenures are surrounded by a huge project known as the "Pearson Project" is being conducted by Emerald Field Resources Corp of Kenora, Ontario.

Data collected in the 1967, and 1968 show the limestone deposit to be of massive proportions and the Ca geochemical testing that was conducted to be at 54% respectively across the deposit they sampled [152 meters].

The size of this limestone deposit is massive, we have traversed most of the tenure and limestone outcroppings is huge, the intrusions, are [possibly mafic in nature]? Some [intrusions] suggest by means of staining that there is something below this limestone pendant. Emerald Field Resources conducted a drilling program approximately 3 km south east on the historical "Reko" deposit [now known as the Galleon 53] which is also covered by a limestone pendant. I also own the tenure [509082] which is at the top of the mountain just above the tenure where the drilling on the "Reko" deposit took place in 2005. The drilling program that was conducted showed a massive ore deposit with possible mafic intrusions. This tenure is a continuation of that deposit, but more on a massive scale.

No known drilling has ever taken place on this tenure, and one of the future considerations is to contract a drill to test the depth of this limestone pendant? And to see what is underneath and also to look into the possibility of using the limestone / marble as a source of dimension stone as suggested by the Minfile reports.

Having this tenure within the "Pearson Project" the possibilities are endless, a multi-million dollar road upgrade was just completed by the Provincial Government, and it makes easy access to this tenure. Gates have just been recently installed by Timber West, so this tenure will be included in my current mineral access agreements.

#### Total Work / Samples Conducted.

Trail / Road [overgrown] / Survey Line	6000 meters
Rock Chip SamplesX = Sample Point	
Road [drivable]	
Road / outcroppings	
Total 2005 samples	
Moss Matt Samples	

"PEARSON PROJECT" TENNE OUCRULEW



APPENDIA"



APPENDIL"

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MTO CELL MAP = TENURE



APPENDIX#3



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Appendix

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MINFILE Detail Report BC Geological Survey Ministry of Energy, Mines & Petroleum Resources

			Location/Ide	ntification		비 구 길 사람의 전문 것
MINFILE Number	-: 092C 085		Nati	onal Mineral Inventory	Number:	
Name(s):	HARRIS CREE	K				
Status:	Showing			Mining Division:	Victoria	
Mining Method				Electoral District:		
Regions:	British Columbia,	Vancouver Islan	nd	Forest District:		
BCGS Map:						
NTS Map:	092C09E			UTM Zone:	10 (NAD 83)	
Latitude:	48 41 22 N			Northing:	5393669	
Longitude:	124 14 05 W			Easting:	409130	
Elevation:	667 metres					
Location Accuracy	Within 500M					
Comments:	Site of sample #3 (	Industrial Mine	eral File - Map 920	C/9E).		
			Mineral Oco	currence		
Commodities:	Limestone, Marble					
	Start Frank	Calaita				
linerals	Significant:	Calcite				
	Associated:	Dolomite, S	ilica			
	Mineralization Age:	Upper Trias	sic			
Jeposit	Character:	Stratiform, M	Massive			
	Classification: Sedimentary, Industrial Min.					
	Type: R09: Limestone, R04: Dimension stone - marble					
	Shape: Irregular Modifier: Faulted					
	Dimensions 2000-10	200 materia	Strike/Din:	325/50N		
	Dimension: 3000x10	00x0 metres	Strike/Dip:	325/50N	. 2000	
	Dimension: 3000x10 Comments:	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d	325/50N lips 20 to 80 degrees nort	h, are up to 3000 metre	s in length and 1000 metr
	Dimension: 3000x100 Comments:	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <i>Host K</i>	325/50N lips 20 to 80 degrees north	h, are up to 3000 metre	es in length and 1000 metr
Dominant Host Re	Dimension: 3000x100 Comments:	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <u>Host R</u>	325/50N lips 20 to 80 degrees nort	h, are up to 3000 metre	es in length and 1000 metr
Dominant Host Ro	Dimension: 3000x100 Comments: ock: Sedimentary	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d Host K	325/50N lips 20 to 80 degrees north	h, are up to 3000 metre	es in length and 1000 metr
Dominant Host Ro Stratigraphic Age	Dimension: 3000x100 Comments: Deck: Sedimentary Group Fo	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <u>Host R</u> Igneous/Meta	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog	h, are up to 3000 metre	es in length and 1000 metr
Dominant Host Ro Stratigraphic Age Upper Triassic	Dimension: 3000x100 Comments: Deck: Sedimentary Group F4 Vancouve Q	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <u>Host R</u> Igneous/Meta	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotop	h, are up to 3000 metre	es in length and 1000 metr
Dominant Host Ro Stratigraphic Age Upper Triassic	Dimension: 3000x100 Comments: Deck: Sedimentary Group Fo Vancouve Q r	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <i>Host R</i> Igneous/Meta	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog	h, are up to 3000 metre	thod Material Dated
Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin	Dimension: 3000x100 Comments: Dek: Sedimentary Group F4 Vancouve Q r nestone	ormation	Strike/Dip: trikes northwest, d <i>Host H</i> Igneous/Meta	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog	h, are up to 3000 metre	thod Material Dated
Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin Tectonic Belt:	Dimension: 3000x100 Comments: Ock: Sedimentary Group Fo Vancouve Q r nestone	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <u>Host R</u> Igneous/Meta <u>Geologica</u> Physiograph	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog	h, are up to 3000 metre	es in length and 1000 metr
Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin Tectonic Belt:	Dimension: 3000x100 Comments: Deck: Sedimentary Group F4 Vancouve Q r mestone Insular Wrangell	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <u>Host R</u> Igneous/Meta <u>Geologica</u> Physiograph	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog	h, are up to 3000 metre bic Age Dating Me	es in length and 1000 metr
Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin Tectonic Belt: Terrane:	Dimension: 3000x100 Comments: Dek: Sedimentary Group F4 Vancouve Q r nestone Insular Wrangell	ormation	Strike/Dip: trikes northwest, d <i>Host R</i> Igneous/Meta <i>Geologica</i> Physiograph	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog	h, are up to 3000 metre	thod Material Dated
Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin Tectonic Belt: Terrane: Comments:	Dimension: 3000x100 Comments: ock: Sedimentary Group F4 Vancouve Q r mestone Insular Wrangell Developed on a	over the second	Strike/Dip: trikes northwest, d <i>Host K</i> Igneous/Meta <i>Geologica</i> Physiographi e platform of ocean	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotop I Setting ic Area: Vancouve n rift volcanics.	h, are up to 3000 metre	thod Material Dated
Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin Tectonic Belt: Terrane: Comments:	Dimension: 3000x100 Comments: ock: Sedimentary Group Fo Vancouve Q r nestone Insular Wrangell Developed on a	ormation uatsino	Strike/Dip: trikes northwest, d Host H Igneous/Meta Geologica Physiograph e platform of ocea Inven	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog I Setting ic Area: Vancouve n rift volcanics.	h, are up to 3000 metre	thod Material Dated
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Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin Tectonic Belt: Terrane: Comments: Ore Zone: S Category: A	Dimension: 3000x100 Comments: ock: Sedimentary Group F4 Vancouve Q r nestone Insular Wrangell Developed on a AMPLE ssay/analysis	00x0 metres Limestone st in width.	Strike/Dip: trikes northwest, d <u>Host R</u> Igneous/Meta <u>Geological</u> Physiographi e platform of ocean <u>Inven</u>	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotop ic Area: Vancouve n rift volcanics. tory Repo	h, are up to 3000 metro bic Age Dating Me r Island Ranges Year: 1968 rt On: N	thod Material Dated
Dominant Host Ro Stratigraphic Age Upper Triassic Lithology: Lin Tectonic Belt: Terrane: Comments: Ore Zone: S Category: A	Dimension: 3000x100 Comments: Deck: Sedimentary Group F4 Vancouve Q r mestone Insular Wrangell Developed on a AMPLE ssay/analysis	over the second	Strike/Dip: trikes northwest, d <u>Host R</u> Igneous/Meta <u>Geologica</u> Physiograph e platform of ocean <u>Inven</u>	325/50N lips 20 to 80 degrees north Rock morphic/Other Isotog I Setting ie Area: Vancouve n rift volcanics. Iory Repo NI 4	h, are up to 3000 metre bic Age Dating Me r Island Ranges Year: 1968 rt On: N 3-101: N	thod Material Dated
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APPENDIX # 8

Commodity Grade Limestone 54.5400 per cent

Comments: Taken across 152 metres at 6.1 metre intervals. Grade for CaO. Reference: Minister of Mines Annual Report 1966, page 270.

**Capsule Geology** 

The Harris Creek showing is located approximately 7 kilometres southwest of Lake Cowichan at the headwaters of Harris and Lens creeks.

A limestone bed of the Upper Triassic Quatsino Formation, Vancouver Group is broken up into five major northwest trending masses by a network of west-northwest and north trending faults. The limestone masses, up to 3 kilometres in length and 1 kilometre in width, occur over a northeast-southwest distance of 3 kilometres. The limestone in individual fault blocks generally strikes west-northwest and dips 20 to 80 degrees north.

The various masses are composed of fine grained, dark grey to black limestone that weathers medium to light grey. The limestone is generally high calcium in composition, although a few magnesian limestone beds are present. Siliceous protrusions are sometimes displayed on weathered surfaces. A chip sample taken every 6.1 metres along 152 metres of outcrop contained 54.54 per cent CaO, 1.00 per cent MgO, 0.39 per cent insolubles 0.16 per cent R2O3, 0.07 per cent Fe2O3, less than 0.01 per cent MnO, 0.02 per cent P2O5, 0.004 per cent sulphur and 43.65 per cent ignition loss (Minister of Mines Annual Report 1966, page 270, Sample 3).

		Bibli	ography		E. Strates	
EMPR AR *1960	5-269,270					
EMPR FIELDW	ORK 1989, pp. 503-510					
EMPR OF RGS	24, 1990; 1992-18, pp. 3	37, 39				
GSC MAP 1386/	A					
GSC MEM 13						
GSC OF 463; 82	1; 1272					
GSC P 72-44; 76	-1A; 79-30					
Carson, D.J.T. (1	968): Metallogenic stud	y of Vancouver Island with e	mphasis on the rela	tionships of mineral deposits t	o plutonic roc	ks,
Ph.D. Thesis, Car	rleton University					
Date Coded:	1985/07/24	Coded By:	GSB	Field Check:	N	
Date Revised:	1989/06/29	Revised By:	PSF	Field Check:	N	



MINFILE Detail Report BC Geological Survey Ministry of Energy, Mines & Petroleum Resources

MINIFILE Number:       92°C 031       National Mineral Inventory Number:         Name(s):       TALLY CL_SD_SZIJ HARRES CREEK, TALLY ONE         Statua:       Showing       Mining Division: Victoria         Mining Method Regions:       British Columbia, Vancouver Island       Forest District:         RGS Map:       UTM Zone:       10 (NAD 83)         Latitude:       48 39 31 N       Northing:       5300205         Longitude:       124 121 W       Rasting:       411406         Longitude:       124 121 W       Rasting:       411406         Longitude:       124 121 W       Rasting:       411406         Ceological about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey of Canada Economic Geology Series No.3, page 190).       Immenditie:         Comments:       Located about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey of Canada Economic Geology Series No.3, page 190).       Immendities:         Significant:       Magnetile, Copper, Cobalt, Silver       Immendities:         Significantic       Garnet, Epidote Alteration Age:       Unknown         Alteration Type:       Skam       Immendities:         Significatione:       Skam       Immendities:         Pateoxio-Mescozoi			an a	Location/Identi	fication		
Name(s): LALLY (LSD252D) HARRS CREEK, TALLY ONE Status: Showing Mining Division: Victoria Regions: British Columbia, Vancouver Island Forest District: Regions: British Columbia, Vancouver Island Forest District: REGS Map: NTS Map: 092C09E UTM Zone: 10 (NAD 83) Latitude: 48 39 31 N N Northing: 5390205 Latitude: 39 31 N N Northing: 5390205 Latitude: 48 39 31 N N Northing: 5390205 Latitude: 124 12 11 W Easting: 411406 Evevation: 700 metres Located at about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey of Canada Economic Geology Series No.3, page 190). Comments: Located at about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey of Canada Economic Geology Series No.3, page 190). Total Survey of Canada Economic Geology Series No.3, page 190. (Geological Survey of Canada Economic Geology Series No.3, page 190). Total Significant: Magnetike, Copper, Cobalt, Silver Inora, Magnetike, Copper, Cobalt, Silver Inoral, Magnetike Copper, Cobalt, Silver Significant Comments: Samples contained values for copper, cobalt and silver. Alteration Type: Skam Mineralization Age: Unknown Paposit Character: Massive, Disseminated Classification: Skam Paleozoic-Mesozoi v Vestcoart Complex or r Paleozoic-Mesozoi v Vestcoart Complex or trainage Visiono r Paleozoic-Mesozoi v Vestcoart Complex or Category: Assay/analysis Report On: N Nuaciliation Regione: Stamper Area: Vancouver Island Ranges Terrane: Wrangel Metamorphic Type: Contact Patentory: Natyre O tomes NI 43-101: N	MINFILE Number	• 092C 031		National	Mineral Inventory	Number:	
Status:       Showing       Mining Division:       Victoria         Mining Method       Electoral District:       Electoral District:       Electoral District:         Regions:       British Columbia, Vancouver Island       Forest District:       10 (NAD 83)         Regions:       02C09F       UTM Zone:       10 (NAD 83)         Latitude:       48 39 31 N       Northing:       5390205         Longitude:       124 12 11 W       Easting:       411406         Elevation:       700 metres	Name(s):	TALLY (L.519-52 HARRIS CREEK,	21) , TALLY ON	E		201903-014	
Miniag Method Electron J District: Electron J D	Status:	Showing			Mining Division:	Victoria	
Regions:       British Columbia, Vancouver Island       Forest District:         BCGS Map:       UTM Zone:       10 (NAD 83)         Latitude:       48 39 31 N       Northing:       5390205         Longitude:       124 12 11 W       Easting:       411406         Longitude:       124 12 11 W       Easting:       411406         Located at about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey or Canada Economic Geology Series No.3, page 190).       Geological Survey: or Canada Economic Geology Series No.3, page 190.         Comments:       Located at about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey: or Canada Economic Geology Series No.3, page 190).         Commodities:       Iron, Magnetile, Copper, Cobalt, Silver         Significant:       Magnetile, Copper, Cobalt, Silver         Kiteration:       Garnet, Epidote         Alteration:       Garnet, Epidote         Alteration Type:       Stam         Mineralization Age:       Unknown         Stratification:       Stam         Mineralization Age:       Unknown         Stratification:       Vancouve         Quatisino       r         r       r         Stratification:       Stratification:	Mining Method		5 5 5 5		Electoral District:		
BCGS Map: NTS Map: 092C09E UTM Zone: 10 (NAD 8.3) Latitude: 48 39 31 N Northing: 5390205 Langitude: 124 12 11 W Easting: 411406 Evation: 700 metres Location Accuracy: Within 5KM Comments: Location Accuracy: Utifin 5KM Comments: Location Accuracy: Utifin 5KM Comments: Location Accuracy: Ucified at about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey of Canada Economic Geology Series No.3, page 190). <i>Mineral Occurrence</i> <i>Mineral Occurrence</i> <i>Mineral Occurrence</i> <i>Mineral Occurrence</i> <i>Mineral Occurrence</i> <i>Significant</i> Comments: Samples contained values for copper, cobalt and silver. Alteration Type: Skam <i>Mineralization Age:</i> Unknown <i>Mineralization Courrence</i> <i>Host Rock</i> <i>Stratification:</i> Skam <i>Host Rock:</i> Platonic <i>Stratification:</i> Skam <i>Host Rock:</i> Platonic <i>Stratification:</i> Vancouve Quatsino <i>r</i> <i>Paleozoic-Mesozoi</i> <i>Group Formation Igneous/Metamorphic/Other Isotopic Age Dating Method Material Dated</i> Upper Triasic <i>Vancouve</i> Quatsino <i>r</i> <i>Paleozoic-Mesozoi</i> <i>Group Formation Igneous/Metamorphic/Other Isotopic Age Dating Method Material Dated</i> Upper Triasic <i>Vancouve Quatsino</i> <i>r</i> <i>Paleozoic-Mesozoi</i> <i>Group Formation Igneous/Metamorphic/Other Isotopic Age Dating Method Material Dated</i> Upper Triasic <i>Vancouve Vancouve</i> <i>Group Formation</i> <i>Group For</i>	Regions:	British Columbia, Va	ancouver Islan	nd	Forest District:		
NTS Map: 09209E 0TM Zone: 10 (NAD 83) Latitude: 48 39 31 N Northing: 5390205 Longitude: 124 12 11 W Easting: 411406 Elevation: 700 metres Location Accurrence Understanding: Units SKM Comments: Located at about 365 to 580 metres above Harris Creek, about 14 to 15 kilometres by trail from the mouth of the creek (Geological Survey of Canada Economic Geology Series No.3, page 190). Mineral Occurrence Mineral Occurrence Geological Survey of Canada Economic Geology Series No.3, page 190. Mineral Occurrence Formanodities: Iron, Magnetite, Copper, Cobalt, Silver Hinerals Significant: Magnetite, Pyrite Significant: Gamet, Epidote Alteration Type: Skam Mineralization Age: Unknown Deposit Character: Massive, Disseminated Classification: Skam Formation Stam Formation Fype: Quation r Palozocie-Mesozoi r Palozocie-Mesozoi r Palozocie-Mesozoi v Group Formation Igneous/Metamorphic/Other Isotopic Age Dating Method Material Dated Upper Triassic r Palozocie-Mesozoi r Palozocie-Mesozoi c Group Formation Igneous/Metamorphic/Other Isotopic Age Dating Method Material Dated Upper Triassic V Palozocie-Mesozoi r Palozocie-Mesozoi v Group Formation Physiographic Area: Vancouver Island Ranges Terrane: Wangell Metamorphic Type: Contect Domica Eleventic, Skam Metamorphic Type: Contect Druettory Metamorphic Type: Ontect Inventory Magnetite, Physiographic Area: Vancouver Island Ranges Report On: N Muguanity: 0 tonnes N143-101: N	BCGS Map:	and and a second second					
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Terrane:     Wrangell       Metamorphic Type:     Contact       Inventory       Ore Zone:     SHOWING       SHOWING:     Year:     1967       Category:     Assay/analysis     Report On:     N       Quantity:     0 tonnes     NI 43-101:     N						11.10	
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Page 1 of 2



Commodity	Grade
Silver	17.1400 grams per tonne
Cobalt	0.5000 per cent
Copper	1.5000 per cent

Reference: Property File - Mineral Deposit Inventory Card.

### **Capsule Geology**

The area is underlain by diorite of the Paleozoic and/or Mesozoic Westcoast Complex. The diorite is in contact along irregular boundaries with crystalline limestone of the Upper Triassic Quatsino Formation, Vancouver Group. In places the limestone is cut by tongues of diorite, which have locally been altered to nearly solid garnet.

The Tally showings occur on the steep north slope of a mountain at about 600 to 800 metres elevation, just above Harris Creek. Considerable magnetite float occurs along the hillside, and in some cases, blocks of solid magnetite up to 60 or 90 centimetres in the longest dimension were found. Magnetite mixed with garnet, epidote and some pyrite is exposed on a face 3 metres high and 3 metres long, underlying limestone. The magnetite found as float was of much better grade than that found in place.

Samples assayed up 1.5 per cent copper, 0.5 per cent cobalt and 17.14 grams per tonne silver; pit samples graded up to 3.5 per cent copper (Property File - Mineral Deposit Inventory Card).

Bibliography								
EMPR AR 1917- EMPR FIELDW EMPR OF RGS 3 GSC EC GEOL GSC MAP 1386/ GSC MEM 13	-454 ORK 1989, pp. 503-510 24 *3, Vol.1, p. 190 A							
GSC OF 463; 82 GSC P 72-44; 76 Date Coded: Date Revised:	1 -1A; 79-30 1985/07/24 1991/01/02	Coded By: Revised By:	GSB GJP	Field Cheek: Field Cheek:	N N			









 

 From :
 <MT.online@gov.bc.ca>

 Sent :
 January 22, 2006 10:15:32 PM

 To :
 scottphillips53@msn.com

 Subject :
 Mineral Titles Online, Transaction event, Email confirmation, Event # 4066200, Work Type: B

Event Number: 4066200 Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 3923.24

Total Work Amount: 5590.00

Total Amount Paid: 392.32

PAC Name: Le Baron

PAC Debit: 0.00

Tenure Number: 504670 Tenure Type: M Tenure Subtype: C Claim Name: Le Baron #10 Old Good To Date: 2006/JAN/23 New Good To Date: 2008/JAN/23 Tenure Required Work Amount: 3923.24 Tenure Submission Fee: 392.32

Server Name: PRODUCTION

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