811702 October 12th, 1972, Mrs. Mary V. Boylan, 3600 Marine Avenue, Powell River, B.C. Dear Mrs. Boylan: Thank you for your letter of October 10th regarding your gold-antimony property on Riley Creek, Graham Island, Q.C.I. I have been aware of this property for some time and would like to examine the prospect this fall. Please advise if someone is available who knows the property and what date would be suitable for an examination. Apparently snow would be no problem at such a low elevation. As to the Bee claims, we will wait and see what the other company decides to do. Yours truly, DYNASTY EXPLORATIONS LIMITED. W. D. Tompson, Geologist WDT/mp

3600 - Marine Ave., Powell River, B.C., October IO, 1972.

Mr. Thompson,
Dynasty Exploration,
330 - 355 Burrard,
Vancouver.

Dear Mr. Thompson:

Following our telephone conversation
I am enclosing a small map showing the location of our
Stibnite and gold claims with a report from Mr.R.E.Mickle,
prospector.We have maps to correspond with his findings.I
might also add that new, interesting areas were located this
summer.If you are contemplating a trip to the area it would
be necessary to have a guide, an arroplane or helicopter to
get to Rennel Channel and from there it is a walking venture.

No agreements has as yet been signed on the
Bee claims and of they do not soon materialize I will contact
you.

Any other information which you may require we will be happy to supply.

Yours truly,

Mary V. Boylan.

-COURT PropERTY Shields Bay GRAHAM ISLAND - QUEEN CHARlottes

SCALE /= 2 MILES. COURTE CLAIMS- RILEY CREEK* REWNELL SOUND - QUEEN CHARLOTTE

This property was first professionally examined by Franc Joubin in 1943. He states that -2"The showings are between 1200 and 1800 feet above sea level and three miles from the sea. The rocks in the general vicinity of the showings are banded; rather massive argillites. On the property the sediments are cut by a diorite intrusion of unknown size and attitude. The diorite (or diabase) forms the host rock of the mineral deposite. the exposed altered zone is at leaset 200 by 500 feet. The zone trends to trend north, 80 degrees west. Alteration of the zone was caused by fracturing; brecciation, chloritization, carbonitization, silicification and pyritization. The distribution of pyrites is sparse but evenly disseminated. Pyritization was succeeded by further fractuting and mashing with a second introduction, along fractures and by replacement , of additional pyrite, stibnite and arsenopyrite. silicification is less exte nsive than pyritization. My general impression os that there are pressent seve ral zones of mineralization and several zones of mineralized quartz that are of mining width. Cutting through the fractured and mineralized zone there is a well defined set of well defined veins. The veins dip almost vertical and cover an area 100 feet wide. Width of the veins varys from 6" to 12" and they contain stibnite, chalcopyrite, pyrite and other sulfides. Vein walls are free and slickensided. Hydrothermal alteration in the vicinity is intense; structure is excellent and offe rs the possibility of large mineralize d shoots.""

Mr. Joubin's assays were not high enough to interest his company at that time. Mr. Mickle blasted the leached rock away in the same general area and obtained higher assays in all combined rock types. A self potential survey conducted by Mr. Mickle appeared unsuccesful because of the wet clay overburden and steep relief both on the creek banks and on the hillside. (this survey was later proven to be reliable by Ronka EM work and by discovery of heavy sulfides on the S.P. anomolys) However the survey does show a large anomoly to the west of the showings where reent blast pits in overburden have exposed float assaying \$8.97 and \$11.67 in gold and silve r. Also in the next creek west- 800 feet beyond the showings, a grab sample in leached and sheared, slightly silicified gouge ran 35¢ in gold. The same rock on the main showings assays 35¢ to 75¢. Several pieces of float rock found 2000 feet down Riley Creek assayed \$13.54 in gold and silver. The shear zones at the showing extend at least 2500'west and 1000' east. The cree ks running off this mountain side are very rusty for at least 2000 feet on both sides of the showing. samples other than float we re taken across 2 to 6 feet and included all rock types. Large boulders of breccia in overburden on the west side of the showings near the high grade float indicate the possibility of an extention of the mineralized breccia under what appears to be barren rock to the west. The whole valley contains the same reddish yellow soil that is found on the showings.

196

Work completed on the courte antomony property during July and August by R. Mickle and Mike Mickle.

A grid line was cut and measured on the horizontal

covering the old showings and the areas where high grade float was found and where mineralized shears were obvious. A Ronka E.M. instrument was run over this area. The instrument was run by Steve Pressunka; an expert on E.M., and Mike Mickle. The Ronka helped to map out the diorite plug as well as indicated several wide anomolies beyond the known showings. The uppermost anomoly lies under what appears to be barren diorite; however by blasting and trenching in two branches of Mickle creek it is obvious that the silicified host rock and sulfieds lie under the diorite and associated with the shears.

Chips taken from a blast pit 50 feet south of the top anomoly and combined with a piece of float found loop feet south assayed \$19.60 in gold. A pit blated ll0 feet south of the top anomoly is 6'x 22'and is mineralized throughout this area and extending on all sides. Three chip samples taken accross this pit ran \$9.45; 7.35; \$12.60-all calculated on \$35.00 an cz. au. A pit blasted on the east side of the next pit south A can exposed leached silicified and mineralized rock which

assayed \$3.50 accross 18 feet.

Packsack diamond drilling was attempted but due to the extreme leaching and shearing was not successful; however the drilling proved the pressence of the good host rock under the barre n diorite?.

No work was done on a high geo-chem anomly that was

established this spring.

A trail was cut about 3 miles to the sea- to a bay 1200 feet south of a small treed island; just north of where the only logging co. in Rennell Sound are falling trees.

Work done to date indicates the presce nce of an

open pit gold, silver, antamony mine

I reccomend more trenching on the western extention of this zone as well as prospecting on other geo-chem anomolies in the area.

R.E.Mickle 6914 Fairmont St., Powell River, B.C.

Jae Franky graham Island, West Court of Ar Island, QCI Au-56 F. Joulin Wrate report 2000 wike Vic Courte, owner, fisherman 6889 Kamloops St Powell River, R.C. Mrs. Mary Boylan 3600 Marine Ave Powell River Ph 485-5301 4 clæins, M.Cs, Interior a few miles. Mayle mag runny Hearly until production 20,000 First jear - no charge, but work on it, assessment.

Record No. 17295 FORM A (Mineral Act) Name of Mineral Claim. Mining Receipt No. 32338 E 809817 Tag No. Located by Mary V. Boylan F.M.C. No. Address 3600 Marine Ave., Powell River. Agent for F.M.C. No. Address The claim is situate 7875' westerly from the south of Ireland Lake, Nanton River at its point of entry into Nanton Lake and being adjoined for 750° on its north boundary by the M.C. Mary V I and on its outh boundary for a like distance by the Mike 1. 1500 feet to the right and feet to the left of the location-line. The direction of the location-line is____ South (T) The length The claim was located on the _____day of__ of the claim is_ June , 1970 Recorded at Vancouver June 1970 day of (FOR AUDIT PURPOSES ONLY.)

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	(Bills of Sale, Assignments, Conveyances)
				MoB15ta	John R. Boylan
					tel June 1, 1971.

Mining Recorder.

100 M -7-68

Nº 548436

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
			¥.ã		
	-				
= 1.74					
	*		x 186		
	Options, Agreements, o	itc.	Record or		ouping Notices, Including Names of Claims
	- F		Filing Date		
To Person Agencia Company					

92 F/16 W Map No. 5



Record No. 10890

FORM A (Mineral Act)

USE ONLY

VANCOUVER Mining Divisi	ion. Name of Mineral Claim
Mining Receipt No. 72590 D	
Located by H. Veerron	F.M.C. No. 24503
Address 1050 Davie St., Vancouver 5, 1	R.C.
Agent for Noranda Exploration Co. Ltd.	F.M.C. No. 24501
Address 1050 Davie St., Vencouver 5, 1	R.C,
The claim is situate North side of Waslam La 4 miles from lower end of lake.	ake, near Powell River, B.C., approximately
feet to the right and	feet to the left of the location-line.
The direction of the location-line is N. 10° E.	
The claim was located on the day of	Recorded at
Vancouver , B.C., this	12 day of May , 1965
Nº 180038 (FOR AUDIT PURPOSES	
1. 100000 ONLY.)	Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyance
12054	May 26/65	Trail Wk.	May 12/67		
C/L	May 1/67	94172 D	May 12/68		
	May 13/68	1	May 12/69		
SURV	EY PEND	NG			
15949-50	May 12/69	Surv.	May 12/71		
•••••					

26M 12-63

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
FO	R U	VOLL			ONLY
		- Agent			
•	Options, Agreements,	, etc.	Record or Filing Date	Grou	uping Notices, Including Names of Claims
			Juno 1/7	70 #679 - Hasi	lam-Bravo Group (36 class) Blue Jay /1-3.6.J. 1-24. Lam-Bravo Group Suppl. (40 class Blue Jay //1-8, G.J. //1-24, 4-7.