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BORDEAUX RESOURCES LTD.

Assessment Report on the

Rambler Claim Group

Francio

Lawless Creek Area Similkameen Mining Division

N. Latitude: 49° 34' 00"

W. Longitude: 120° 56' 00"

MTS 92H/10W ASSESSMENT REPORT

by

M.E. Blank

17,926

STRATO GEOLOGICAL ENGINEERING LTD. 3566 King George Highway Surrey, British Columbia V4A 5B6

August 10, 1988



SUMMARY

The Rambler group comprises 44 claim units, including the Law's Camp Crown-granted claims located some 31 km west-northwest of Princeton, B. C. The property is accessible by good gravel road from Tulameen, B.C., and from the new Coquihalla Highway, a road distance of 16 kilometres.

The property is underlain by two lithological units: Nicola metavolcanics and sediments in the central and eastern claim areas, and the Eagle granodiorite in the western area. The Law's Camp properties, namely St. George and St. Lawrence Crown Grants, produced small quantities of massive sulphide ore with significant values in gold and silver prior to 1916.

A previous exploration program carried out during the fall of 1987, identified a coincident precious-base metal anomalous zone in the common border area of Murphy and Shelly claims. This anomalous zone was characterized by associated Au, Ag, Cu, Pb and Zn values with related VLF-EM and magnetic signatures over a strike of 300m (A. Hunter, M. Blank, 1987).

The present work program was carried out over this anomalous zone and included 279.2m of diamond drilling, 1.2km of road building, 410 cubic meters of surface trenching, geological mapping and sampling of trenches.



The drilling was undertaken to determine the nature of a potential mineralized zone below the anomalous soil horizon previously defined (1987, A. Hunter, M. Blank). The core samples tested did identify a significant narrow mineralized zone along the bedding plane within the volcanic sequence. A fault, possibly the source of the mineralizing fluids, was also identified. The samples taken from 5 surface trenches did not identify any significant mineralization.

Further drill testing will be required to clearly delineate the lateral and depth extent of the mineralized zone.

Respectfully submitted,
Strato Geological Engineering Ltd.

M. Blank, B.Sc.

Marion Black

August 10, 1988



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DDH 88-05



1. INTRODUCTION

Pursuant to a request by the directors of Bordeaux Resources Ltd., a diamond drill program was carried out during July 11, 1988 to July 28, 1988 over the common boundary area of the Murphy and Shelly mineral claims.

The work preformed included 279.2m of diamond drilling, 410 cubic meters of trenching and approximately 1.2km of road building. Sampling and geological mapping was completed over trenches with exposed bed rock.

The present program was undertaken as a follow up to previous exploration completed on the claim by Strato Geological Engineering Ltd. (A. Hunter, M. Blank, 1987). The objectives of this exploration program was to test this previously defined anomalous soil zone.

1.1 Location, Access and Topography

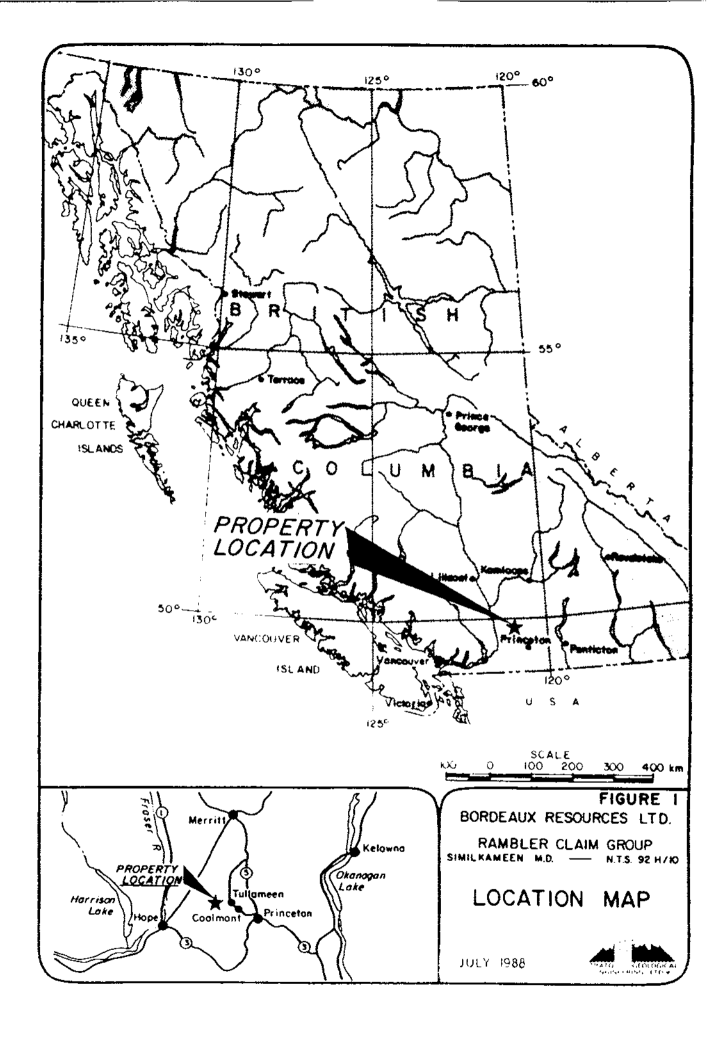
The Rambler claim group consists of 3 located mineral claims, 3 Crown Grants, and 5 reverted Crown Grants covering approximately 893 ha, located 31 kilometres west-northwest of Princeton, British Columbia (Figure 1). The claim group is centered at approximately 49 degrees 34' north latitude and 120 degrees 54' west longitude.

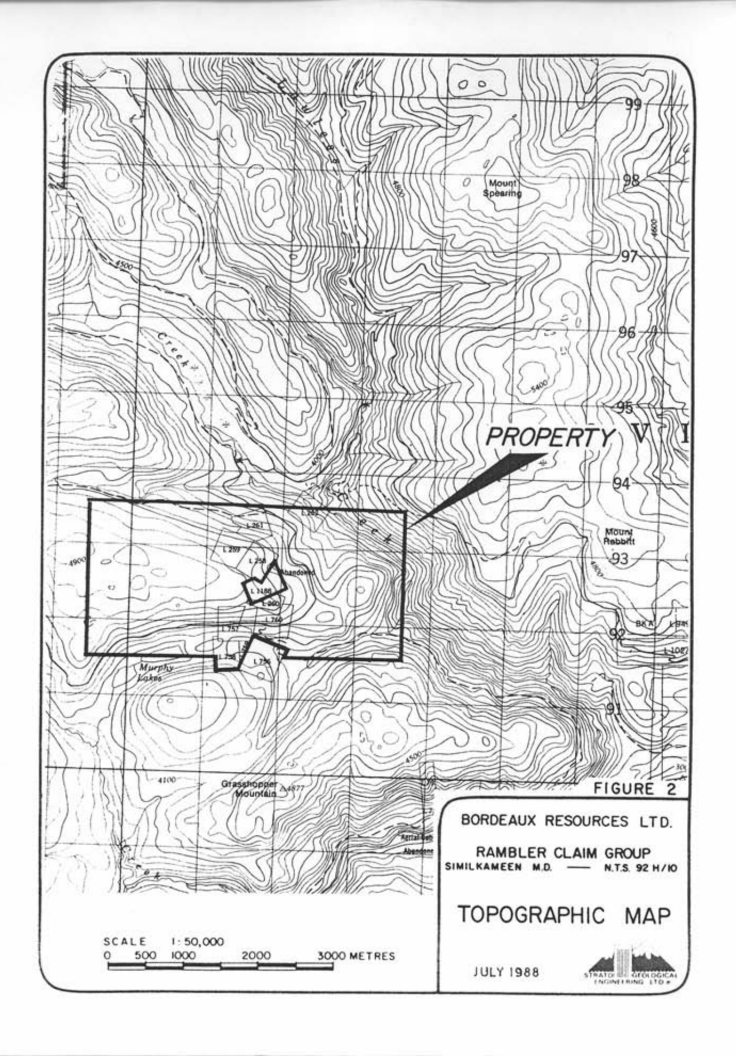
Good gravel roads provide easy access to the claim group. The claims are 23 kilometres via the Lawless Creek road from the Town of Tulameen. The property is also accessible from the Coquihalla Highway by turning off 1.5 kilometres north of the Highway toll booth on the active Tulameen logging road for a distance of 10 kilometres and a further 6 kilometers along the Britton Creek logging road past Murphy Lakes.

Topographic relief over most of the property is gentle to moderate, with elevations ranging from 975 metres (3200 feet) to 1500 metres (3900 feet) A.S.L. (Figure 2). Some steep topography exists along Lawless and Grasshopper Creeks in the northeastern claim areas.

Outcrop exposure over the property is sparse and generally limited to roadcuts and creek draws. Portions of the claim area have been logged.







1.2 Claims Status

The Rambler claim group is located within the Murphy Lakes/ Lawless Creek area of Similkameen Mining Division, British Columbia. The property encompasses the Liverpool Reverted Crown Grant No. 428(9), and the Airline Crown Grant, Lot 756. These two Crown Grants are not held as part of the claim group.

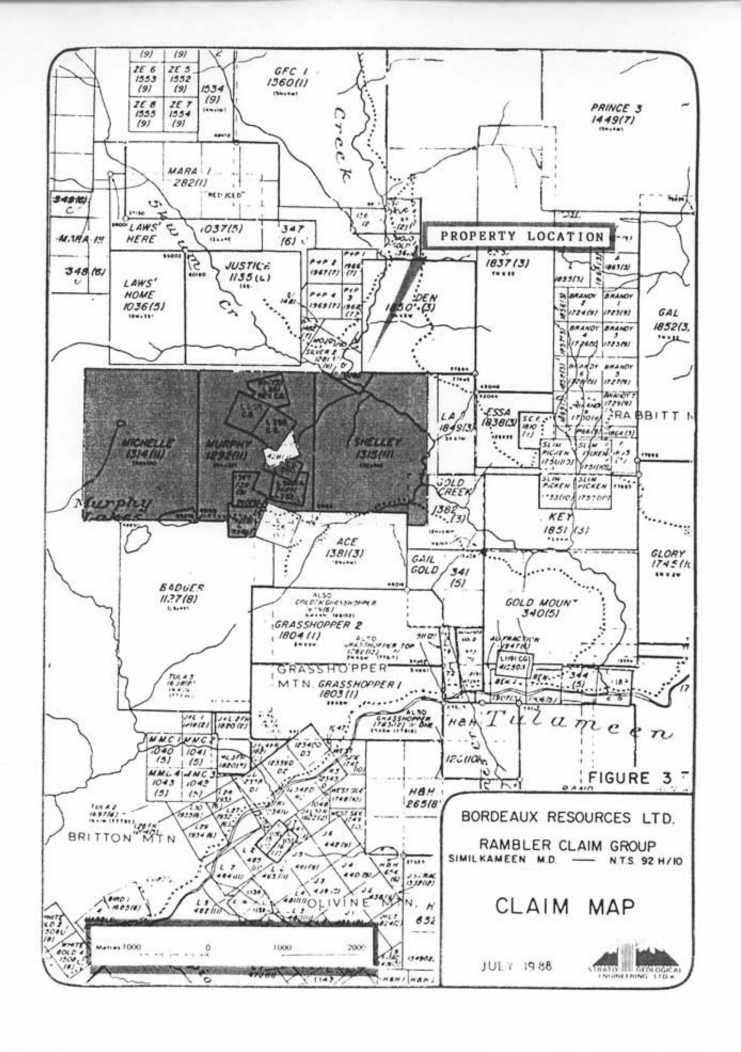
The Rambler claim group is shown on British Columbia Ministry of Energy, Mines and Petroleum Resources Mineral Claim Map M 92H/10W (Figure 3). A check at the Gold Commissioner's office in Princeton, B. C., shows the claims to be recorded as follows:

CLAIM	NO. OF	RECORD NO.	RECORD	EXPIRY
NAME	UNITS		DATE	DATE
St. George	1	L 257	Crown Grant	
St. Lawrence	1	L 258	Crown Grant	
Chicago	1	L 260	Crown Grant	
Grand Trunk	1 cl.	739 (L757)	79/09/27	88/09/27
Rambler	1 cl.	742 (L758)	79/09/27	88/09/27
Stonie Creek	1 cl.	740 (L759)	79/09/27	88/09/27
Morning Sun	1 cl.	741 (L760)	79/09/27	88/09/27
St. Helen	1 cl.	950 (L261)	80/03/18	89/03/18
Murphy	12	1292	80/11/27	88/11/27
Michelle	12	1314	80/11/27	88/11/27
Shelley	12	1315	80/11/27	88/11/27

The Murphy claim does not contain a full 12 units, as it encompasses a number of Crown Grants and reverted Crown Grant claims of the Law's Camp claim group, as shown on Figures 2 and 3.

The claims are the subject of a joint venture agreement between Bordeaux Resources Ltd. and Goldwest Resources Ltd., whereby Bordeaux has the right to earn 51% interest in the claim group.





1.3 Operations and Communications

The field crew was lodged on the property and daily telephone communications were maintained via a mobile phone with the office in Surrey, B.C. A 4WD Suburban was used on the property and a second 4WD truck was used for mobilization and demobilization of equipment and personnel.

The drilling contractor was Four Star Drilling Ltd. of Abbotsford, B.C. A JKS-300 skid mounted diamond drill, using BQ core size, was used for drilling. A JD-450 bucket Caterpillar, owned and operated by the drilling contractor, was used to contract drill access roads and to complete surface trenching. This unit was also used for building drill sites and to move the drill as necessary.

Field work was performed under the supervision of M. Blank (B.Sc., Geologist) with assistance from M. Orman (B.Sc., Geologist) and under the direction of F. DiSpirito, P. Eng.



2. HISTORY

The history of mineral exploration and development within the Rambler claim group area has been fully reported by Armstrong (1981) and by Stammers and Crawford (1982), and need not be recapitulated in this report.

The results of 1980 and 1982 geochemical soil sampling programs indicate that anomalous concentrations of copper, lead, and zinc exist within soils near the common boundary of Shelly and Murphy mineral claims (Armstrong, 1981; Stammers and Crawford, 1982).

Field work by Serem Ltd. in 1982 included a magnetometer survey over the St. Lawrence and the Liverpool workings. Survey results indicated that low magnetic values exist over the St. Lawrence and Liverpool massive sulphide occurrences and a corresponding magnetic high generally occurs nearby (Stammers and Crawford, 1982). A 1984 magnetic survey by Strato Geological Engineering Ltd. delineated three northerly-trending magnetic 'high/low' features and a probable fault (Englund, 1984).

Further geophysical work by Strato Geological Engineering Ltd. (Pawliuk, 1985) extended the magnetic-VLF features to the south, and a detailed Genie HLEM survey (Arnold and Hunter, February 1986) further delineated the geophysical targets.

Geological mapping and reconnaissance soil sampling by Strato Geological Engineering Ltd (Dunkley, 1986) identified a significant, coincident precious-base metal anomally in the central Shelley claim area. This work extended a zone of irregular anomalous Au, Ag, Cu, and Zn values over a strike length of some 1000 metres, roughly parallel to and about 600 metres east of the old Law's Camp workings.



Geological mapping, geophysical and geochemical surveys by Strato Geological Engineering Ltd. (A. Hunter, M. Blank, 1987) further defined coincident precious-base metal anomally in the common border area of Murphy-Shelly claims. This anomalous zone showed related VLF- EM and magnetic signatures over a strike of 300 meters. An IP/Resistivity survey (Hunter, 1987) further defined the anomaly for drill testing.



3. GEOLOGY

3.1 Regional Geology

The Lawless Creek area is generally underlain by volcanic and subordinate sedimentary rocks of the Nicola Group, ultramafic to felsic rocks of the Lodestone Intrusions, intrusive phases of the Coast Intrusions (Eagle granodiorite), and intrusive phases of the Otter Intrusions (Red granite) (Rice, 1960).

The majority of the Nicola rocks in the area have not been closely identified and have been termed greenstones. Possibly andesitic in composition, they include lavas, flow breccias, pyroclastics, greywacke, and mixed pyroclastics and greywacke. Interbedded with the greenstones are bands of dacite, rhyolite, fine-grained dark sediments, sedimentary schists, limestones, and minor conglomerate.

The Lodestone Intrusions, occurring as dykes and stocks on the south slopes of Grasshopper Mountain and lower Lawless Creek, include pyroxene syenite, pyroxene, peridotite, dunite, diorite, gabbro, and feldspar porphyry.

The Eagle granodiorite underlies a large area on the west slopes of Grasshopper Mountain. The principal minerals are quartz, feldspar and biotite, and the rock is slightly gneissic, coarse-grained, and is mottled white and black. East of Lawless Creek, on the western slopes of Mount Rabbitt, a stock of red granite intrudes the Nicola group rocks. This intrusive unit is massive, and consists of pink to red orthoclase, green saussurite plagioclase, quartz, and subordinate hornblende.

3.2 Property Geology

Geological mapping and sampling of the claim group was completed by M. Blank, Geologist, and M. Orman, Geologist, 1987. Previous geological mapping by J. Dunkley, B.Sc., (1986), is also presented on Figure 5.





	LEGI	EN)	
18	Basalt		Perido	tite,pyroxenite,gabbro
16,17	Princeton Group 3	5	Nicola	Group
14	Otter Intrusions			
12a-b	Kingsvale Group			
10	Spence Bridge Group			
8	Copper Mt. Intrusions			
5,6,7	Coost Intrusions			
				After H.M.A. RICE . 1944

BORDEAUX RESOURCES LTD.

RAMBLER CLAIM GROUP
SIMILKAMEEN M.D. - N.T.S. 92 H/10

REGIONAL GEOLOGY MAP

JULY 1988



The Rambler claim group is underlain by Upper Triasic rocks of the Nicola group. The rocks have a northwesterly strike and a low to moderate southwest dip. To the extreme southeast, green andesites predominate, giving way to metasediments and greenschists north of Grasshopper Creek.

A few hundred metres or less to the west of the Murphy/Shelley claim boundary, in the area of the Crown Grants, massive white to light grey crystal-line limestones, limey sediments and sericite schists become prevalent, with bodies of massive sulphides occurring sporadically within the limestones. A major body of light grey andesitic feldspar porphyry also occurs in this region. As well, this unit is irregularly interbedded with schists and metasediments in the central region of the claim group.

The western third of the Murphy claim, and all of the Michelle claim, is underlain by Jurassic intrusions of the Eagle granodiorite. Dykes of Eagle granodiorite intrude into the Nicola rocks for a few hundred metres east of the contact.

Much of the claim group is covered by thick overburden and, with the exception of the Lawless Creek area, most outcrop exposure is limited to road cuts. Mineralization throughout most of the property consists of pyrite disseminated in the metasediments and in the foliations of the green and sericite schists.

Significant mineralization has been found on the St. George, St. Lawrence and Liverpool Crown Grants. Here, massive sulphides of pyrite, pyrrhotite, sphalerite with associated chalcophrite, galena, and malachite occur in limestone host rocks.

The St. George showing is massive pyrite-pyrrhotite with associated chalcopyrite and minor malachite. It is located 160 metres east of a dyke of the Eagle granodiorite and a few hundred metres east of the main intrusive body.



To the southeast, the St. Lawrence showing is a massive sphalerite-pyrrhotite-pyrite hosted in limestone and metasediments. The same intrusive dyke found at the St. George outcrops 375 metres to the west-northwest. A feldspar-porphyry dyke extends southerly from the showing to the west side of the Liverpool adit.

The Liverpool is a copper showing of heavily oxidized rock containing limonite and hematite, with associated chalcopyrite, pyrite and malachite, hosted in a bedded limestone unit. (J. Dunkley, 1986)

On the present survey grid area (A. Hunter, M. Blank, 1987) an outcrop of the Nicola Metasediments were investigated on a road cut east of Britton Creek Road. These outcrops were compared with those of the old showings. The absence of limestone in this area appears to limit the possibility of replacement type mineralization.

Within the grid area, apparent cross faults with an approximate east/west strike were noted. At the southeast end of this area, a shear zone strikes approximately 120 degrees and may extend across the area, however, due to lack of significant outcrop, no definite conclusion can be made. The extension of this zone is partially supported by geophysical work. Sporadic quartz lenses with pyrite and chlorite mineralization appear to be associated with this structural movement.

Further investigation of geological structures within the grid area is required to produce a fuller understanding of the possible structurally-controlled mineralization.



4. TRENCHING AND ROAD BUILDING

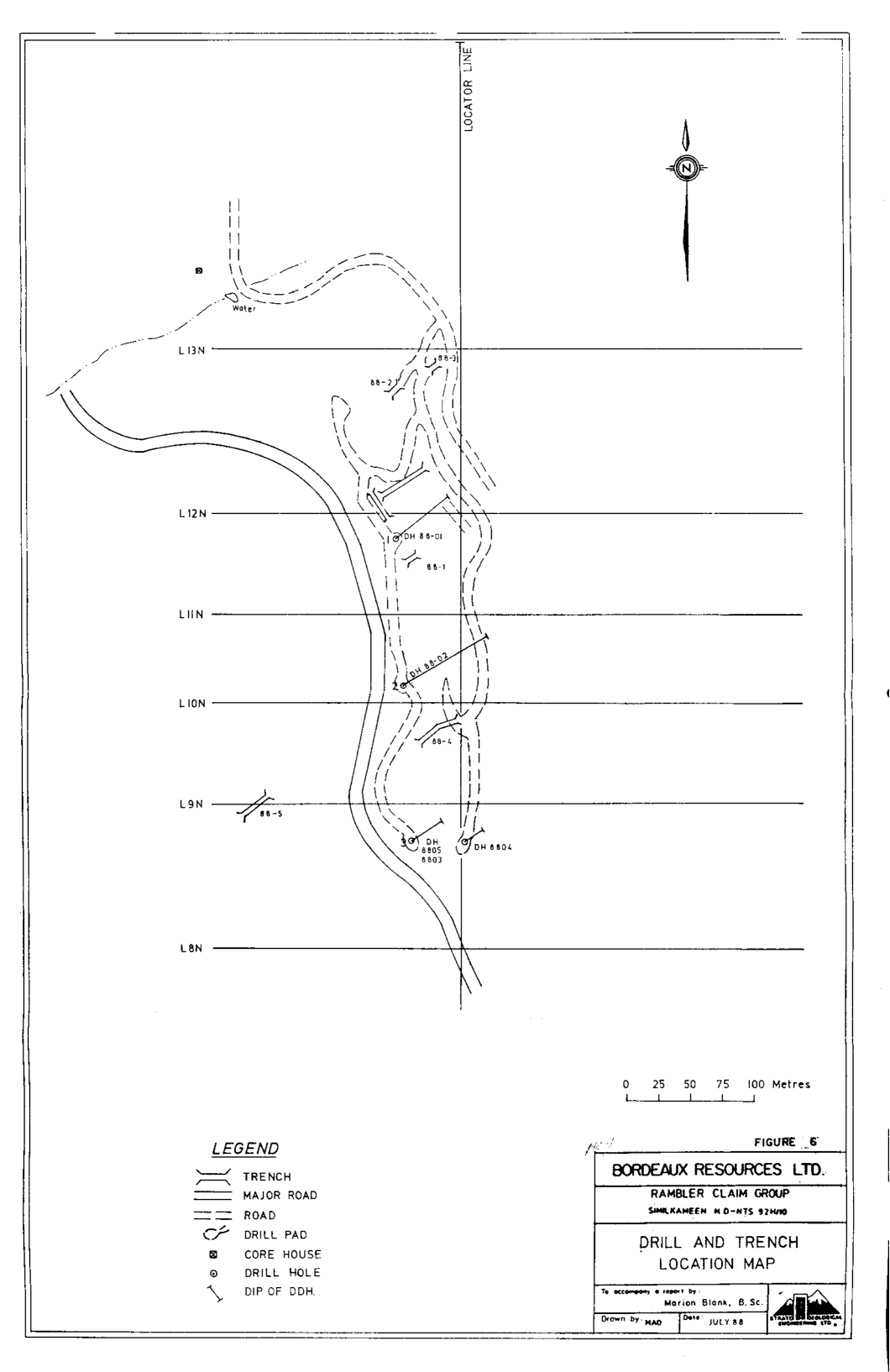
In order to test the previously defined anomalous zone (1987), roads were constructed to facilitate access for drilling. A total of 1.2km of new road was constructed (Figure 6).

A series of trenches were cut perpendicular to the regional strike so as to uncover as much bedrock as possible. A total of 170m of trenching was completed; trenches with exposed bedrock were mapped and sampled (Figure 6 shows the location of the trenches); analytical procedures can be found in Appendix 1 and results in Appendix 2.

The 5 trenches primarily exposed volcanic units of the Nicola Group. The detail geological map of each trench is presented in Appendix III (Figures 7-11). The first 4 trenches mapped were dug over the anomalous soil zone (Trench 88-01 to 88-04, Figures 7-10), however samples taken from these trenches assayed low and showed no significant mineralization.

Trench 88-05 (Figure 11) was dug above the Britton Creek Road (Figure 6), perpendicular to a dipole magnetic signature. This trench exposed felsic and mafic dykes intermixed within the Nicola Volanics. These dykes explain the magnetic response in this area, however samples taken from this trench do not show any significant mineral development.





5. DIAMOND DRILLING

5.1 Objectives

The objective of the drill program was to test a previously defined anomalous soil zone with associated geophysical signatures (possible a mineralized horizon associated with limestone lenses). The location of each diamond drill hole is shown on Figure 6.

5.2 Drill Results

Drill hole logs are presented in Appendix 4. A cross section of each hole is presented in Appendix 5. Numerous altered zones were noted at various depths within the drill holes but no significant alteration zones were identified.

All drill holes cut volcanic units which consist of finely layered intermediate tuffaceous units, felsic crystal tuffs, and minor felsic rhyolitic units. These units all appear to be altered and fractured in places. Most fractures are filled with calcite, chlorite and pyrite.

DDH-88-01

Small zones of mineralization were noted; minor pyrite, arsenopyrite and chalcopyrite were identified. One altered zone showed enrichment in Cu, Ag and Au; 19202 ppm, 100.5 ppm and 4140 ppb respectively. This 1 foot sample was taken from a very narrow zone containing a small, arsenopyrite, pyrite, chalcopyrite vein.

DDH-88-02

Small zones of mineralization were noted. Two types of mineralization were identified over small footages: (i) infilling of fractures with pyrite, calcite and chorite and (ii) mineralization of the same type along bedding planes.



DDH-88-03 and DDH-88-05

These two holes were drilled at the same location. Extensive alteration zones were noted. These zones show some enrichment in assayed elements, but no significant mineralized horizon was identified.

DDH-88-04

This drill hole was completed to test northerly offset to the main soil anomaly. Different rock units were encountered in this area. These units consisted of crystal tuff, finely layered tuffaceous units and other variaties of crystal tuffs and gneiss units. No significant zones or mineralization was located.

The rove is shored on the property



6. CONCLUSIONS AND RECOMMENDATIONS

The program described in this report was undertaken with one major objective: to test the economic potential of the previously defined anomalous soil zone located during a 1987 survey (A. Hunter, M. Blank, 1987). An outline of work preformed during this program is as follows:

- 1. 410 cubic meters of trenching was dug perpendicular to the regional strike to expose as much bed rock as possible. Five trenches were mapped in detail and selective sampling was carried out.
- 2. A total of 279.2 meters of diamond drilling was completed over anomalous soil areas. Although some good gold values, 0.132 oz/ton over 1 foot were found, no significantly large mineralized horizons were ecountered.

A complete review of previous work in this area should be undertaken before further work commences. The extensive soils anomaly has been explained by a relatively narrow, sporadically mineralized bedding plane within the volcanic sequence. Also, the geophysical anomalies have been explained by faulting and the presence of felsic and mafic dykes. The presence of a limestone unit, or limestone replacement type mineralization, in this immediate area has not been identified. The presence of gold/silver mineralization within the volcanic sequence however does justify further exploration in an attempt to locate a source of, or a concentration of mineralization within this general area.

Respectfully submitted, Strato Geological Engineering Ltd.

Marion E. Blank, B.Sc.

August 10, 1988

7. REFERENCES

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Geophysical Report on the Rambler Claim Group, Lawless Creek Area, Similkameen Mining Division; unpublished report for Bordeaux Resources Ltd.

Hunter, A.E. and Blank, M.E. (November 20, 1987)

Assessment Report on the Rambler Claim Group.



8. CERTIFICATE

I, Marion E. Blank, of Vancouver, British Columbia, Canada, do hereby certify the following:

- 1. I am a geologist, employed by Strato Geological Engineering Ltd. of 3566 King George Highway, Surrey, B.C.
- I completed a Bachelor of Science program in Geology. I also hold a Certificate of Honors at Saint Marys University, Halifax, Nova Scotia, 1983 and 1985 respectively.
- Since leaving university I have practiced my profession in eastern and western Canada.
- 4. I have no direct, indirect or contingent interest, nor do I expect to receive any such interest, in the securities or properties of Bordeaux Resources Ltd.

DATED at Surrey, British Columbia, this 10th day of August, 1988.

M.E. Blank, Geologist, B.Sc. (Hon.)

STRATO GEOLOGICAL ENGINEERING LTD.

APPENDIX 1 GEOCHEMICAL PREPARATION AND ANALYTICAL PROCEDURES



ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hestings St., Vencouver, B.C. V6A 1R6 Telephone : 253 - 3158

GEOCHEMICAL LABORATORY METHODOLOGY - 1985

Sample Preparation

- 1. Soil samples are dried at 60°C and sieved to -80 mesh.
- 2. Rock samples are pulverized to -100 mesh.

Geochemical Analysis (AA and ICP)

0.5 gram samples are digested in hot dilute aqua regia in a boiling water bath and diluted to 10 ml with demineralized water. Extracted metals are determined by :

A. Atomic Absorption (AA)

Ag*, Bi*, Cd*, Co, Cu, Fe, Ga, In, Mn, Mo, Ni, Pb, Sb*, Tl, V, Zn (* denotes with background correction.)

B. Inductively Coupled Argon Plasma (ICP)

Ag, Al, As, Au, B, Ba, Bi, Ca, Cd, Co, Cu, Cr, Fe, K, La, Mg, Mn, Mo, Na, Ni, P. Pb, Sb, Sr, Th, Ti, U, V, W. Zo.

Geochemical Analysis for Au*

10.0 gram samples that have been ignited overnite at 600°C are digested with 30 mls hot dilute aqua regia, and 75 mls of clear solution obtained is extracted with 5 mls Methyl Isobutyl Ketone.

Au is determined in the MIBK extract by Atomic Absorption using background correction (Detection Limit = 1 ppb).

Geochemical Analysis for Au**, Pd, Pt, Rh

10.0 - 30.0 gram samples are subjected to Fire Assay preconcentration techniques to produce silver beads.

The silver beads are dissolved and Au, Pd, Pt, and Rh are determined in the solution by graphite furnace Atomic Absorption. Detections - Au=1 ppb; Pd, Pt, Rh=5 ppb

Geochemical Analysis for As

0.5 gram samples are digested with hot dilute aqua regia and diluted to 10 ml. As is determined in the solution by Graphite Furnace Atomic Absorption (AA) or by Inductively Coupled Argon Plasma (ICP).

Geochemical Analysis for Barium

0.25 gram samples are digested with hot NaOH and EDTA solution, and diluted to $20\ \mathrm{ml}$.

Ba is determined in the solution by ICP.

Geochemical Analysis for Tungsten

0.25 gram samples are digested with hot NaOH and EDTA solution, and diluted to 20 ml. W in the solution determined by ICP with a detection of 1 ppm.

Geochemical Analysis for Selenium

0.5 gram samples are digested with hot dilute aqua regia and dilute to 10 ml with $^{\rm H}20$. Se is determined with NaBH3 with Flameless AA. Detection 0.1 ppm.



ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 F. Hissings St., Vancouver, B.C., V6A 1R6 Telephone: 253-3168

Geochemical Analysis for Uranium

0.5 gram samples are digested with hot aqua regia and diluted to 10 ml.

Aliquots of the acid extract are solvent extracted using a salting agent and aliquots of the solvent extract are fused with NaF, K_2CO_3 and Na_2CO_3 flux in a platinum dish.

The fluorescence of the pellet is determined on the Jarrel Ash Fluorometer.

Geochemical Analysis for Fluorine

0.25 gram samples are fused with sodium hydroxide and leached with 10 ml water. The solution is neutralized, buffered, adjusted to pH 7.8 and diluted to 100 ml.

Fluorine is determined by Specific Ion Electrode using an Orion Model 404 meter.

Geochemical Analysis for Tin

1.0 gram samples are fused with ammonium iodide in a test tube. The sublimed iodine is leached with dilute hydrochloric acid.

The solution is extracted with MIBK and tin is determined in the extract by Atomic Absorption.

Geochemical Analysis for Chromium

0.1 gram samples are fused with Na_2O_2 . The melt is leached with HCl and analysed by AA or ICP. Detection 1 ppm.

Geochemical Analysis for Hg

0.5 gram samples is digested with aqua regia and diluted with 20% HCl.

Hg in the solution is determined by cold vapour AA using a F & J scientific Hg assembly. An aliquot of the extract is added to a stannous chloride / hydrochloric acid solution. The reduced Hg is swept out of the solution and passed into the Hg cell where it is measured by AA.

Geochemical Analysis for Ga & Ge

0.5 gram samples are digested with hot aqua regia with HF in pressure bombs.

 $\mbox{\sc Ga}$ and $\mbox{\sc Ge}$ in the solution are determined by graphite furnace AA. Detection 1 ppm.

Geochemical Analysis for II (Thallium)

0.5 gram samples are digested with 1:1 $\rm HNO_3$. It is determined by graphite AA. Detection .1 ppm.

Geochemical Analysis for Te (Tellurium)

0.5 gram samples are digested with hot aqua regia. The Te extracted in MIBK is analysed by AA graphite furnace. Detection .1 ppm.

Geochemical Whole Rock

0.1 gram is fused with .6 gm LiBO $_2$ and dissolved in 50 mls 5% HNO $_3$. Analysis is by ICP or M.S. ICP gives excellent precision for major components. The M.S. can analyze for up to 50 elements.

APPENDIX 2 GEOCHEMICAL ANALYTICAL RESULTS

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: JUN 21 1988 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 DATE REPORT MAILED:

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B W AND LIMITED FOR MA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: ROCK/CORE AU* AMALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

STRATO GEOLOGICAL LTD. PROJECT-RAMBLER GROUP File # 88-2114

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Au* PPB
Z 6702	30	9	78	. 2	2	14
Z 6703	23	10	83	.3	2	13
Z 6704	29	5	21	. 3	2	11
2 6705	33 .	6	23	. 3	2	60
Z 6706	19202	20	193	100.5 ✓	11	4140
z 6707	224	9	96	1.4	2	46
Z 6708	720	7	81	2.7	4	365
Z 6709	428	11	93	4.4	4	410
Z 6710	10759	9	84	61.7 🗸	103	1350
Z 6711	116	8	105	1.2	2	42
E 60908	88	3	32	. 4	5	52
E 60909	121	9	153	. 4	2	35
E 60910	40	6	79	. 1	2	8
STD C/AU-R	63	38	132	7.0	38	520

ASSAY REQUIRED FOR CORRECT RESULT -

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: JUNE 27 1988 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 DATE REPORT MAILED:

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B W AND LIMITED FOR MA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: Core AU* ANALYSIS, BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: (... forth. D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

STRATO GEOLOGICAL LTD. PROJECT-RAMBLER File # 88-2273

SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Au* PPB
	•		~		1 1 1 1	111
Z 6712	269	11	71	1.8	2	116
Z 6713	168	22	119	2.4	27	365
Z 6714	193		33	3.1	2	325
Z 6715	1812	18	111	15.4	9	3850
Z 6716	112	11	90	1.1	7	79
2 0/10	112	11	30	1.1	,	79
Z 6717	110	8	83	. 9	9	91
Z 6718	111	18	119	2.1	3	260
Z 6719	84	20	306	1.2	12	
Z 6720	_					25
	10	11	152	1.0	7 7	12
Z 6721	100	14	163	1.0	7	5
Z 6722	129	11	75	. 5	3	1
Z 6723	90	14	173	6.1	251	82
Z 6724	73	7	59	. 2	4	1
Z 6725	62	11	76	.6	5	1
Z 6726	212	1739	1954	16.2	231	285
				-0.5		203
Z 6727	27	18	69	. 9	4	7
Z 6728	79	19	86	. 2	5	1 1
Z 6729	286	1433	1717	15.3	203	121
Z 6730	434	1337	1507	26.2	199	285
Z 6731	171	549	1095	10.9	170	
7 012I	1/1	272	1030	10.3	1/0	235
STD C/AU-R	56	36	131	7.0	42	510

GEOCHEMICAL ANALYSIS CERTIFICATE

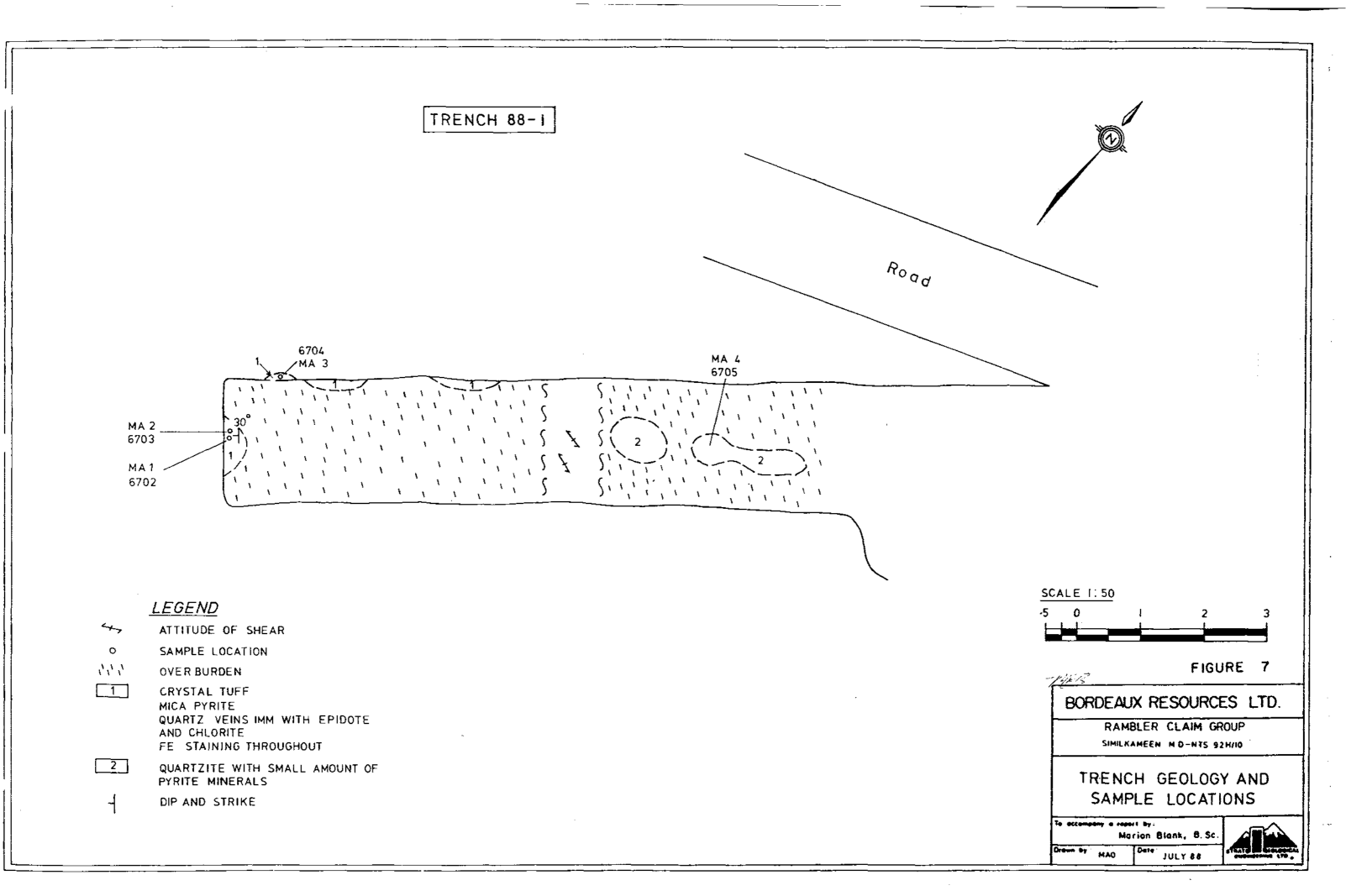
ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-HZO AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B W AND LIMITED FOR MA K AND AL. AU DETECTION LIMIT BY ICF IS 3 PPM.
- SAMPLE TYPE: COTE AU* AMALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: ... LONG, CERTIFIED B.C. ASSAYERS

STRATO GEOLOGICAL LTD PROJECT-BORDEAUX RAMBLER File # 88-2335 Page 1

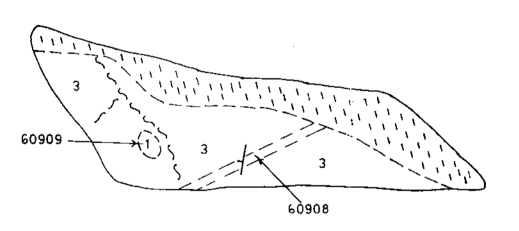
SAMPLE#	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Au* PPB
Z 6732 Z 6733	47 70	11 10	65 72	.7 .8	2 5	17 48 21
Z 6734 Z 6735 Z 6736	33 260 1284	6 7 7	60 56 66	.8 1.7 9.4	2 2 3	126 530
Z 6737 Z 6738 Z 6739	51 122 55	11 11 5	82 94 30	.6 .7 .5	3 2 2	32 10 61
Z 6740 Z 6741	34 1371	6 15	22 66	.5 5.0	2 5	57 440
Z 6742 Z 6743 Z 6744	716 78 32	9 9 3 8	90 81 46	1.1 .5 .2	2 2 2 2	78 8 2 11
Z 6745 Z 6746 Z 6747	159 121 88	8 4 9	59 109 97	. 9	2 3	69 27
Z 6748 Z 6749 Z 6750	85 141 98	4 12 8	104 72 105	1.1 .7 .8	3 2 2 2	38 41 33
E 60911 E 60912 E 60913	29 103 103	6 12 .6	87 100 83	.5 .6 .4	4 2	21 14 8
E 60914 E 60915 E 60916	87 75 8	9 15 10	113 47 13	.5 .3 .1	3 4 3	2 4 3
E 60917 E 60918 E 60919 E 60920 E 60921	97 4 68 65 188	13 3 11 7 352	50 13 85 90 515	.1 .8 .6 6.3	10 3 9 8 159	10 3 1 3 71
E 60922 E 60923 E 60924 E 60925 E 60926	362 73 532 176 31	17 530 4	167 4198	12.0 1.0 61.1 19.7	26	3340 4 370 68 6
E 50927 STD C/AU-R	55 53	18 43	79 130	.4 7.2	3 40	1 470

APPENDIX 3 TRENCHES - GEOLOGICAL MAPS AND SAMPLE LOCATIONS





TRENCH 88-2



NOTE: TRENCH WALL PROFILE FACING 130°

LEGEND

ATTITUDE OF SHEAR

△ SAMPLE LOCATION

OVER BURDEN

CRYSTAL TUFF

QUARTZITE WITH SMALL
SMALL AMOUNT OF PYRITE

UNCONSOLIDATED MATERAL

30° DIP AND STRIKE

ALL BEDS STRIKING 138 & DIPPING 20 60908 SAMPLE (ROCK)

SCALE 1; 50 5. 0 1 2 3 Metres

BORDEAUX RESOURCES LTD.

FIGURE 8

DAMBLER CLAIM CROUD

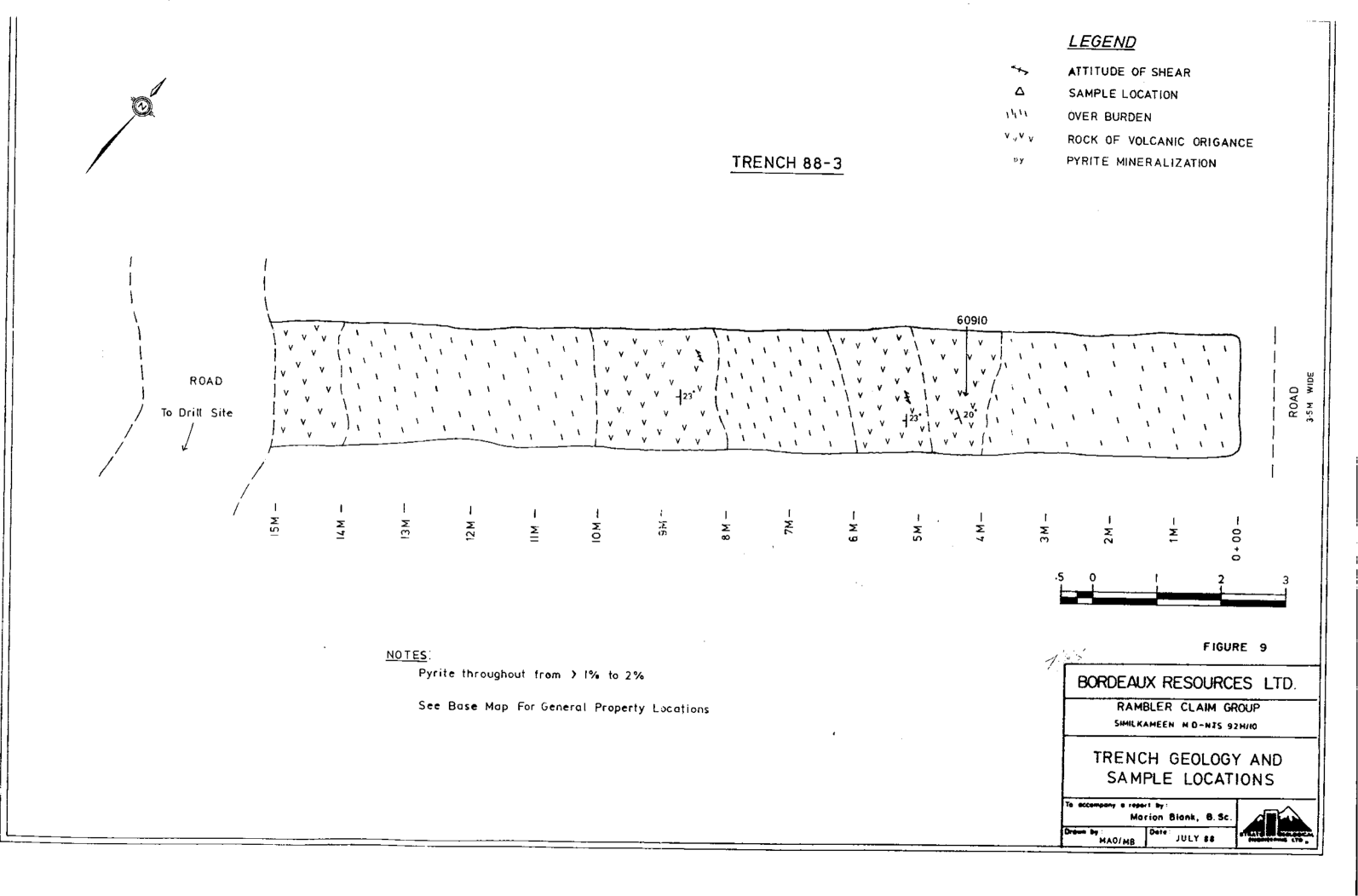
RAMBLER CLAIM GROUP
SIMILKAMEEN M.D-NTS 92H/10

TRENCH GEOLOGY AND SAMPLE LOCATIONS

Marion Blank, B. Sc

MAO Dete: JULY





APPENDIX 4 CORE DESCRIPTIONS AND SAMPLE LOCATIONS

PROPERTY RANBLER GROUP / Tulameen

OIP TEST

TELEPHONE USE-4343

Angle 45°

HOLE No. __ DH-88-0/

Hole No. DN 88-01 Sheet No. 10+6 Lat.							Total Depth 795							
Section Dep.								Logged By MAO /MB						
													ROUI	<u>o</u>
				Elev. Colli	gr	- · ·		Core	Size	\$	<u> 3 Q</u>		-	
PTH			our codes of the same and	- 7	,	, .	,			_				
ТО	RECOVERY		DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE							
21'	20%	Uni+#1 Vol.	conic: crystal tuff					-		†		 -		
		medium qu	rained, no pronounced											
<u> </u>		lineation.	(very broken -											·
-		weathers	ed zone; overburden)										-	<u>-</u>
		1º/o pyrite	e with associated											
		chlorite	and calcife.					_		1				-
45'	100%	Unit #1	Volcanic: crystal tuff									A		Au p
		with a	oproximately:	6733	38	41	3'	[]					'''	48
		1% pyci	te with associated	6734	42'	44.5	2.51	1				,		2.1
		chlorite	and calcite								3.0	_~		
60				6735	45	47'	21	260	7	54	1.7		_	126
		green 6/a	ack unit . Intermediate								7.1		•	120
		to Mati	c tuffaceous unit							_				
		(Andesite -	dacite)	-				ı ·		PI		7_		
77'		Unit#3 Fine	ely layered green						<u></u>	- ^-			^3	Au ppl
}		unit, wit	th interbedded atz	6732	65	67	2'	4	7	. 11	,	65	.7	-
		veins up	to 2cm wide				3'							
												1 1	1	
		ways: fra	cture infilling and					<u> </u>				i		_
						,	3′					1		
}									<u> </u>			<u> </u>	-	
LE C	ROSBY IN	pyrite	halenovite and arcent			1						<u> </u>		
	45' 60'	77'	21' 20% Unit # 1 Vol. medium gu lineation. we athere 1°/o pyrite chlorite 45' 100% Unit #1 with a 196 pyri chlorite to mafi Andesite Unit # 3 Fine unit, with veins up Mineralization.	Date Begun 17/ June 188 Date Begun 18/ June 188 Date Logged 18-19/ June 188 Date Logged 18-19/ June 188 PTH RECOVERY DESCRIPTION 21' 20% Unit *1 Volcenic: Crystal tuff medium grained, no pronounced lineation. (Very broken - weathered zone; Over burden) 100 pyrite with associated chlorite and calcite. 45' 100% Unit *1 Volcanic: crystal tuff with appreximately: 1% pyrite with associated chlorite and calcite. 60': Unit *2 finely layered dark green black unit. Intermediate to matic tuffaceous unit (Andesite - dacite) 77' Unit *3 Finely layered green unit, with interbedded qtz veins up to 2cm wide Mineralization occurs in two ways: Freetwe infilling and along bedding planes; consist-	Dep. Date Begun 17/June/88 Date Finished 19/June/88 Date Logged 18-19/June/88 Date Logged 18-19/June/88 PTH TO RECOVERY DESCRIPTION SAMPLE No. 21' 20% Unit # 1 Volcenic: Crystal tuff Medium grained, no pronounced lineation. (Very broken - Weathered zone; Over burden) 1°/o pyrite with associated chlorite and calcite. 45' 100% Unit #1 Volcanic: crystal tuff with approximately: 6733 190 pyrite with associated 6734 chlorite and calcite. 60' Unit #2 finely layered dark 6735 green black unit. Intermediate to matic tuffaceous unit (Andesite - dacite) Unit #3 Finely layered green unit, with inter bedded 9tz 6732 veins up to 2cm wide 6736 Mineralization occurs in two 6706 ways: fracture intilling and 6738	Dote Begun 17/ June 188 Dote Finished 19/ June 198 Dote Finished 19/ June 198 Dote Finished 19/ June 198 Dote Logged 18-19/ June 188 PTH TO RECOVERY DESCRIPTION SAMPLE No. FROM 21' 20% Unit # 1 Volcenic: Crystal tuff medium grained, no pronounced lineation. (Very broken - we athered zone; Over burden) 1º/o pyrite with associated chlorite and calcite. 45' 100 % Unit # 1 Volcanic: crystal tuff with appreximately: 6733 38' 1% pyrite with associated 6734 42' chlorite and calcite. 60' " Unit # 2 finely layered dark 6735 45' green black unit . Intermediate to matic tuffaceous unit (Andesite - dacite) Unit # 3 Finely layered green unit, with inter bedded 9tz 6732 65' veins up to 2cm wide 6736 67' Mineralization occurs in two 6706 69' ways: fracture intilling and 6738 70 along bedding planes; consist- 6737 73	Dote Finished 19/June/88 Dote Finished 19/June/88 Dote Finished 19/June/88 Dote Finished 19/June/88 Dete Finished 19/June/88 Elev Collar Dete Finished 10/June/88 Dete Finished 10/June/88 Elev Collar Dete Mark 10 Dete Mark 10 SAMPLE No. FROM TO SAMPLE No. FROM TO To Provide No. FROM TO SAMPLE No. FROM TO SA	Descripte with associated 6734 42 445 2.5' Chlorite and calcite With approximately: With approximately: With approximately: Chlorite and calcite Chl	Section Date Begun 17/ June /88 Bearing 240°/220° Clear Date Finished 19/ June /88 Date Logoca 18-19/ June /88 Elev Collar Core Date Finished 19/ June /88 Date Logoca 18-19/ June /88 Elev Collar Core Date Co	Section Date Begin 17/ June 188 Date Finished 19/ June 188 Elev Collar To Width 12/ June 188 Date Finished 19/ June 188 Date Collar Date Collar	Dote Begin 17/ June 188 Dote Finished 18/ June 198 Dote Finished 18/ June 198 Dote Finished 18/ June 198 Dote Logged 18-19/ June 188 PTH TO RECOVERY DESCRIPTION DESCRIPTION SAMPLE No. FROM TO OF SAMPLE 21' 20% Unit 1 Volcenic: Crystal tuff medium grained, no pronounced lineation. (Very broken - Weathered zone: Over burden) 10/0 pyrite with associated chlorite and calcite. 45' 100% Unit 1 Volcenic: crystal tuff with appreximately: 6733 38' 41' 3' 70 10 72 1/6 pyrite with associated 6734 42' 445 2.5' 33 6 40 chlorite and calcite. 60' ". Unit 2 finely layered dark 6735 45' 47' 2' 200 7 56 green black unit Intermediate To masic tuffaceous unit (Andesite dacite) (Andesite dacite) (Andesite dacite) (Andesite of acite) Ways: Freeture infilling and 6738 70 73 3' 1284' 7 Ways: Freeture infilling and 6738 70 73 3' 122 1 along bedding planes; consist 6737 73 76 3' 51 11	Deep Section Joint Section Joint Section Off Sample Deep Section Joint Section Off Sample Deep Section Off Sample Deep Section Off Sample Deep Sample	Section Doin Begin 17/ June 188 Doin Begin 17/ June 188 Doin Begin 17/ June 188 Doin Finished 19/ June 188 Doin Logged 18-19/ June 188 Doin From To Crystal Core Size BQ Core S	Section Dote Begun 17/ June 188 Etw Collect Core Size BQ Description SAMPLE No. FROM TO OF SAMPLE In adjum grained, no prenounced Lineation, (Very broken - Weather associated Lineation, (Very broken - Weather 1960 pyrite with associated Lineation, (Very broken - Weather 1960 pyrite with associated Chlorite and calcife. 45' 100 % Unit #1 Volcanic: crystal tuff With expressionately: 6733 38' 41' 3' 70 10 72' 8 5 1% pyrite with associated 6734 42' 445 2.5' 33 6 10 8 2 Chlorite and calcife. 60' '' Unit #2 finely layered dark 6735 45' 47' 2' 200 7 56 1.7 2 green black unit Intermediate The Massive - dacite) Core Size BQ Walter 189 Core Size BQ Walter 189 Elev Collect Core Size BQ Winit** Walter 189 Core Size BQ Walter 189 Elev Collect Core Size BQ Walter 189 Elev Collect Core Size BQ Walter 189 Walter 189 Elev Collect Core Size BQ Walter 189 Elev Collect Sample BQ Walter 189 Elev Collect Core Size BQ Walter 189 FROM TO OF SAMPLE Core Size BQ Walter 19/ Sample Core Size BQ Core Size BQ Core Size BQ Walter 19/ Sample Core Size BQ Core Size BQ Core Size BQ Core Size BQ Walter 19/ Sample Core Size BQ Core Size BQ Core Size BQ Core Size BQ William 17 FROM TO OF SAMPLE Core Size BQ Core Size BQ Walter 19/ Sample Core Size BQ Core Size BQ Core Size BQ Walter 19/ Sample Core Size BQ Core Size B

PROPERTY RAMBLER GROUP

DIP TEST

HOLE N. DH-88-01

Ĵ			Angle	N/1-09 A/ 73	· /				Total Dept	,	o	1	
ŀ		1000	Reading Corrected	Hole No. DH-88-01 Sheet No. Zot									-
Í				Section					Logged By	-			_
ļ				Date Begun	_ Bearing _				Claim				_
ł				Date Finished	_ Elev. Colla	·		-·	Core Size.				
				Date Logged	-								
FROM	PTH TO	RECOVERY	<u> </u>	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE					
			69-71' > hig	thly mineralized zone				<u> </u>					
			with larg	re crystals of arseno-									
			pyrite, ch	alcopyrite and pyrite			L						
	<u> </u>		73-75 54	ear zone with						<u> </u>			
			pyrite	Mineralization along			<u> </u>						
				e planes]			
			1	reciated zone interbeddin								$\neg \uparrow$	
				and unit #3.	,							$\neg \neg$	
									PPM	РЬ	Zn	Aa	Au pp
77	79	<u> </u>	Unit #1	crystal tuff, medium	6739	77.5	80	2.5'	55	5		1 1	61
			grained,	higher amounts of				,					
				than at 0-211									
				, small amount of									
				Mineralization through-									
			out	<u> </u>									
									Cu	Pb	7.	As	Au ppb
79	82	~/	Unit#2	dark green black	6740	81	83	2	34	4	22	1 1	57
			unit: p	dark green black ossible tuff. Mineralize	d.							-	
			along fr	ractures and bedding									
			planes	J					Cu	РЬ	20	141	Au pp
92	84.5	4	1 '	zone Uni+#3 e of shearing	6741	84	87	31	1371	15	66	1 3 1	440

Έ. FELEPHONE USE:4343

PROPERTY RAMBLER GROUP

OIP TEST

HOLE N. DH - 88 - 0/

	Foo	tage !	Angle Reading Corr	rected	Hale Sect	No. <u>DH-88 - C</u>	o/ Sheel No. 3of	6 Lat				Total Dept Logged By	··· 	95' /ME		
 					Date	Segun		Bearing _ Elev. Colle				Claim Core Size.				
DE I	PTH TO	RECOVERY	 			Logged RIPTION		-	1	Ţ 	WIDTH	Τ	γ			,
	 		cont.					SAMPLE No.	FROM	ТО	OF SAMPLE		<u> </u>	_		}
82	84.5		aboun	dan	+ 9+z	throu	gh out,	<u> </u>						T^{-}		
			with	SOM	e py	rite i	mineralization			<u> </u>						
24.5	95·z	×e.	Mostly	uni	+#2 -	- Mino	r pyrite,					Pom	-			
			epido	te	, chlor	ite .	and calcite	6707	92	935	2.5'	224	Pb 9		Ag L4	Au pp
			filling	<u>fra</u>	ctures	: Shea	rina							1		
		 -	evide	nt			J	6709	94	95	2	428	11	93	44	410
5. 2	101	.,	Mostly	un	; f # 2	with	interbedded	 				<u> </u>			\vdash	
			layer	٠ <u>٠</u>	of un	i+#2	: highly	6708	96	98	2	720	7	81	2.7	365
		·	brecci	iate	d in	areas	<i>J</i> /							7		
-			96 to 97	a	bundan:	t calci	te chlorite	6742	95	98	3	7/6	9	90	1.1	78
			pyrit	<u>le</u> ,	chalco	pyrite	and arseno-									
			PYTI !	ہے۔				67/0	99	995	0.5	10759	9	84	62	/350
			78.5 to 1	01 <u>D</u>	recciati	<u>2 Zone</u>	e with							↓		
~			Coarse		rained	_chal	copyrite,							<u>L</u> _		
			arsen	OPYC	rite an	d syri	te:]]		
			Small	inte	rbedd	ed ats	veins.							1		
			with	95	sociate	d chl	orite and									
			calc	ite.	<u></u>											
01	/13·5		Unit	# 2	CUT	by e	mall folcis	6743	100	103	٦′	70	9	81	0.5	8

FEVILLE CROSBY INC

dyke

PROPERTY RAMBLER GROUP

HOLE N. DH -01 - 88

	DIP TEST				
	Angle		Hole No. DH 01/88 Sheet No. 4 of 6	1.4	Total Depth 19 5
Footoge	Reading Cor.	rected	•		Logged By MAO /MEB
			Section	Dep	Logged By 1770 7 TED
		\dashv	Date Begun	Bearing	Cldim
			Date Finished	Elev. Collar	Core Size
<u></u>	<u> </u>		Date Logged		

DE P	TH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	το	WIDTH OF SAMPLE	PFH Cu	РЬ	Zn	Ag	Au pol
13.5	118	.,	Unit #2 very consolidated	6744	//25	//3.5	1'	32	3	46	1	2
			with interbedded felsic					<u> </u>	ļ	\perp		
			components; Minor pyrite	6745	114	117	3'	156	8	59	.6	11_
			chlorite, calcite, and	6746	117	/20	3'	121	4	109	.9	69
			epidote throughout.	6747	12/	124	3,	88	9	97	-6	27
//8	119		Broken zone, uni+ #z	67/2	125	126	1'	269	//	71	1.8	116
				6711	/28	129	11	116	8	105	1.2	42
//9	141	\$1	Unit #2 and Unit#3 interbedded	6748	/30	/33	3'	85	4	104	1.1	38
			124-133 highly altered zone	6749	/34	/37	3'	141	12	72	0.7	4/
			of Shearing	6713	137	1375	0.5	168	22	119	2.4	365
			124-127 highly altered; fine									
			grained ourite throughout:	6750	139	141	2'	98	8	105	0.8	33
			grained pyrite throughout: evidence of shearing throughout	<i></i>								
			this zone					·		-		<u> </u>
141	1422	.,	Unit #1 some what, finer than									
			0-21', apparently similar									
			as this footage.						-		-	
42.2	146.7	.,	uni+ #3 green finely layered	6714	142.5	144	/.5'	/93	4	33	3.1	325
			tuffaceous unit									

Hole No. DH-01-88 Sheet No. 50+6 Lat.

PROPERTY	Rambler	Group	
PRUPERII	7 1 47 7 7 7 7	2.20,5	

DIP TEST

Footoge

Reading Corrected

HOLE No. DH-01-88

-			Section Date Begun Date Finished					Claim			- -
E			Date Logged	-							
DEF FROM		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				<u></u>
			142.2' to 144 brecciated zone			<u> </u>					
			with fine grained pyrite Mineraliza	tion							
		 	through out.	<u> </u>			<u> </u>	1			
462	146.4		Unit#4 Felsic rhyolitic rock								
			(possibly ash) very fine grained		-		ļ				
			with a very weak lineation				<u> </u>				
			developed no mineralization		1		<u> </u>	 			
146.4	151	, cr	Unit # 2 and #3 interbedded with		 			 		-	
			minor pyrite, chlorite and calcite	4	_	<u> </u>	<u></u>	-			
			mineralization within fractures	-	1						
151	151-2	2 4	Unit #4 felsic rhyolitic			_					
			unit with minor pyrite		ļ	<u> </u>		5000	<u> </u>		·
			mineralization within fractures	ļ	ļ	ļ	ļ,	Cu	Pb	1 "1 "3 1	
<u>5/.2</u>	/58	4	Mostly unif #3 with some	6715	15/5	152	0.5'	1812	18	111 15.4	3850
			minor interbedding of unit	-		 	ļ	 			
			#2: Mineralization along		 	├ -	<u> </u>	 			
	<u> </u>		#2: Mineralization along fractures consist of pyrite, chlorite, calcite and epidote		 	-		 			
_			chlorite, calcite and epidate	,	-	├ -			-		
	1	1	· ·		1			-			_

PROPERTY	Rambler	Group	
			

DIP TEST

HOLE No. DH 01-88

þ	Foo	Footage Reading Corrected Hole No. DH 01 88 Sheet No. 6 + 16 Lat.				Total Depth									
-							Dep				ogged By				_
F					-		-				Claim Core Size.				**
Ľ.							2.07. 00.70	,							
DEF	PTH		T							WIDTH	ANA	LYTICAL	1		
ROM		RECOVERY			DESCRIPTION			·		WIDTH OF SAMPLE	Cu	Pl	Zn	As	Auppl
58	159	\/ /	Unit	/ # 3	Brecciate	d zone,	6716	/58	160	2'	112				79
			high	ly alte	red: abun	dant epidote, pyrite,							<u> </u>		
			chl	orite,	quartz,	pyrite,		L				ļ	<u> </u>		
			ar	seno py	crite and	1 calcite				 	PPM	Pb	1		Au ppb
								160	_		29	6	87	.5	2/
59	195	.,	Cons	solidati	ed core	consisting	60912	170	173	3'	103	12	100	16	14
			of 1	unit #3	=70%	J	60913	177	180	3'	103	6	83	.4	8
				Unit #2	= 30%	interbedded.	60914	187	190	3'	87	9	//3	.5	
					er bedded								<u> </u>		
				roughou		1	67/8	194	194.5	05	///	18	119	2.1	260
				J									<u> </u>		
		_													
															1
		-													
-								<u> </u>							
	L	L	<u></u>		. <u></u>			i		<u> </u>	<u> </u>	<u> </u>	⊥_		نــــــ

PROPERTY	Rambler	Grow	ο

DIP TEST

HOLE No. DH 02 -88

†				1 of 5 Lat					Total Depth 248 / Logged By MAO / MEB Claim RAMBLER GROUP				
}					Date Finished June 21 88	Elev. Colfe	or	<u></u> -			. B Q		_
.		·· · · · · ·			Date Logged June 20+2	<u>1-88</u>							
ROM	TO	RECOVE	RY		DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
0	20			OVe	er burden								
20	22	100	%	1.)enther	ed Rock # 1 unit						+		
				crystal	tuff medium grained member								
				<u> </u>	Member						-	ļ	-
22	26	100%	0	#2un	it Iron stained, fracture	d							
				finel	y layered broken zone - black in color						-		-
26	28	1009	/		ted - Altered zone						+		
	617	1007		abund	ant quartz minor calcite and chlorite							<u> </u>	<u> </u>
·				··									
28	32	1000	/0		e 3 units mafic - médiate Green to								
				blue	-black in color					ļ	 		
				Small	shear zone	•]])

IEVILLE CROSBY INC. TELEPHONE USE-4343

PROPERTY	Rambler	Group
		

HOLE N. DH-02-88

	DIP TEST				•
Footage	An Reading	Corrected	Hole No DH 02 88 Sheet No. Zot 5	Lot	Total Depth
				Dep	Logged By MAO MEB
	•			Bearing	Core Size
			Dare Logged June 20	<u> </u>	

OFF	7 H 7	<u> </u>		- -			 -				
PROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
32	35	10090	Altered Zone light green		1				1		
			#3 unit, fluids in fractures quartz pyrite and calcite follows beddings and								
			quartz ovrite and calcite								
			follows beddings and								
			Fractures								
				ļ	<u> </u>						
-7	4.7		# 2			ļ		<u> </u>			<u> </u>
35	42	100%	#2+ #3 units				-		<u> </u>		
-							 		 	 	
42	44	100 %	Altered zone light green	<u> </u>			_	.		+	
			#3 unit, fluids in Fractures								
			auartz pyrite and calcite								
			follows beddings and								
			Fractures								
				<u></u>				Çu	P6	Zn A	Au
14	97.5	100%	Variation from Festic intermediate	6719	60.5	61.0	05 Feet	84	20	306 1.2	2.5
			tuff sequence #2 + #3	6720	65	65.5	0.5 Feet	10	11	152 1.0	12
			units finely layered to	6721			05 feet		14	163 1.0	5
			Coursely layered Volcanic units	6722	91	92	1 foot	129	11	75 .5	1
		1	,								
							<u> </u>				*

				DIAMOND DRILL R	ECORD							
		PRO	PERTY K	Pambler Group				HOLE N.D	H-02	88	_	
	Foo	toge	P TEST Angle 60° Reading Corrected	Hole No. DHOZ-88 Sheet No. 3 of Section Date Begun June 20 Date Finished Date Logged June 20	Dep, Bearing _ Elev. Colla				Logged E	9y		
DE FROM	PTH TO	RECOVER	Y	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
) 7. 5	99.0	1009	very fe # 4 uni	elsic unit fine grained								
19.0	102.5	100%		lic # 3 unit more								
<u>02.5</u>	103	100%										
<u></u>	105	100%	Pyroclasi	tic # Junit								

YEVILLE CROSBY INC

107.5 100%

100%

100%

07.5 115,5 100%

15.5 116,5

16.5 130.6

4 unit

4unit

3 unit + * 2 unit

Hole No. 2 Sheet No. 4075 Lat. Total Depth

PROPERTY Rambler Group

DIP TEST

Footage

Angle 600

Reading Corrected

HOLE N. DH - 02 - 88

ŀ			Date Finished Date Logged June 20	Elev. Colle				Claim			_ _
DE FROM	PTH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
<u>30.6</u>	135	100 %	unit # 1								
<u>35</u>	137	100%	unit #3+ #2								
3 7	139	100%	unit # 1 crystal tuff porphoritic texture								
3 9	146	100%	unit #3								
46	165	100%	unit # 1 crystal tuff	60935	153	156	3 feet	Eu 10	РЬ 19	2n 1As 159 .5	•
65	166	100%	unit #3								
									<u> </u>		L i

PROPERTY Rambler Group	
------------------------	--

DIP TEST

Footage

Angle 600

Reading Corrected

HOLE N. DH-02-88

Logged By_____

Hole Ne. 2 Sheet No. 5 of 5 Lat. Total Depth

ļ			Date Begun June 20 Date Finished Date Logged June 20	Bearing Elev. Calle				Cialm Core Size				
DE FROM	PTH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE			<u> </u>		
166	167	100%	Small pyroclastic unit									
			layered - large grains to									
] ;7	167.5	100%	Unit # 1					P .				
7.5	190	100%	unit #3	6723	180	181	1 foot	90	Pb 14		Ag 6.1	Au pob 82
<u>0</u>	194	100%	unit # 1 possible dyke	6.0936	191	194	3 teet	15	9	159	.5	5
			of rhyolitic flow porpharitic texture					 		-		
								cu	РЬ	- 1	A ₂	Au
<u>94</u>	248	100%	Consolidated rock mostly #3 with some interbedding of	60937 60938				97	9	512 151	.5 3.6	
			unit #2	00730	2.3	210	Steel	//	7		اط٠(ا	رد
					ļ				<u> </u>	 		
										-		
								<u> </u>		1		

YEVILLE CROSBY INC

PROPERTY RAMBLER GROUP HOLE No. DH-88-03

	DIP TEST	gle 700
Footage	Reading	Corrected
	 	

Hole No. 88-03 Sheet No. 1 of 2	Lat	Total Depth 98
Section	Оер	Logged By MEB / MAO
	Bearing 040° / 220°	Claim
Date Finished 23 June 88	Elev. Collar	Core Size
Date Logged 24 June 88		

FROM	+	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE	Cu	PPM	Zn	l _A .	Au pol
0	20'	20%	over burden							1	13	ra pp.
				60915	22	25	31	75	15	47	.3	4
20	36	100%	Unit # 2 and 3 interbedded	6724	28.5	29	0.5'	73	7		.2	
	<u> </u>	<u> </u>	small atz veins interbedded, cross cutting									
	ļ		calcite veins with minor pyrite	-								
			Mineralization.									
			28.5 to 29.0 small shear zone with	<u> </u>								
			a bundant hematite staining.					Gu	Pb	Zn	Aı	Au
36	37		fine grained felsic unit	60916	36	37	_/′	48	11	85	.8	
			(possibly rhyolitic) Unit #4									·
37	38. Z	.,	Unit # 2 and #3 inter-bedded							7		
			no mineralization present.									
38.2	38.6	,	fine grained felsic unit # 4									
_			<u> </u>							_		
36	45	*	unit #2 and 3 interhedded,	60917	39	42	31	97	/3	50	1./	10
			iminar fractures fill with calcite,									
_			chlorite and pyrite									
15	46	**	Felsic unt #4 no minerali zation					Cu	Pb	20	A.	ALL
				60920	58	61	31	65	7	90	1./	3
16	71	1,1	Unit #3 intermediate fuff	T	47.5		0.5'	62	111	76	1	
				1	46		11	4			,	
EVIL	L <i>E</i> 0	ROSBY INC	at 57 to 60 shearing with small		50		$-\frac{7}{3}$,————————————————————————————————————		3	13 85	./	
		USE-4343	·		68	77		188	352	5/5		

PROPERTY_	Ramb	ler.	Group	
PROPERTY_	Ramb	ler.	Group	

HOLE N. DH -88-03

	DIP TEST		Í		
	An	gle 70°	24 00 00		Total Depth 98
Footage	Reading	Corrected	Hole No. DH-88-03 Sheet No. 20f Z	Lat	Total Depth
	<u> </u>		Section	Dep	Logged By HAO / MEB
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
L		L	Date Logged		

DEF FROM	TO TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Pb	70	Aq	Au
71	79	11	Unit#3 Intermediate green tuff	6729	7/.5	74	 	286	/#33	T	15.3	
			Highly aftered zone,	60922		81	3/	3 8 3	501			3340
			fine grained pyrite throughout interbedded atz veins with							<u> </u>		·
			interbedded atz veins with					·				<u> </u>
		ļ	associated chlorite and calcite.	<u> </u>			···.		ļ			
19	84	.,	Less altered zone Unit #3			L			ļ. . .			
			finely layered intermediate green	6730	76	78	21	434	1337	1507	26.2	285
	_		thuff. Fractures filled with	60923	82	84	21	73	17	167	1.0	4
			calcite, chlorite and pyrite.	60924	86	89	31	532	5304	4/198	61.1	370
84	98	.,	Altered zone within unit #3	6731	89	90	11	171	549	1095	10.9	235
			some very fingrained mineralization	6726	90	90,5	05'	212	1739	$\overline{}$		285
			with vissible pyrite, arsenopyrite	60925		93	3'	176	992		19.7	
			and galena (shear zone)									
-				 · · · · 					 	 -		
		<u>[</u> _			l	<u></u>			l	⊥_		

PROPERTY	Rambler	Group	

HOLE N.DH-88-04

	DIP TEST		
	Angle 600		
Footage	Reading Corrected	Hole No. DH - 88-04 Sheet No. 1 of Z Lot.	Total Depth 185
		Section Dep.	Logged By MAO MEB
		Date Begun 24 June 88 Bearing	Claim Rambler Group
	 	Date Finished 25 June 88 Elev. Collar	Core Size BQ
		Date Logged 25 June 88	·

DEP FROM	TH	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Pp~ Pb			Ţ <u> </u>
0	15		overburden				J. JAM. CE			125	AS	Au ppb
15	40	100%	unit #5 consolidated	6727 60926	1		<i>0.5 હેલ</i>		18	1	0.9	1
10	ON' 78	loo?/	.) + 2 7				3 (eet	3/	9	59	0.6	6
40 8	<u>50 / </u>	100%	unit # 2+3 intermediate tuff units	60927			3feet 0.5feet	55 79	18	- i	0,2	/
				60928	56	59	3 feet	70	8		0.1	1
30'7" g	82	100%	unit #5 medium grained Crystal tuff	60929	7.3	75	2 feet	98	4	45	0./	<u>†</u>
3.2	84-	100%	unit # 6 Fine ground mass Feldspar crystals									
34 9	97	100%	unit #7 metamorphic neiss	60930	84	86	2 feet	16	/9	/20	0.5	34
27	20	100%	unit # 3 tuff sequence	60931	105	108	3fee+	59	7	80	0.2	
			unit #2	<u> </u>							. 1	}

YEVILLE CROSBY INC

	PROPERTY Rambler Group							HOLE No. 88-04										
DIP TEST Angle 600 Footage Reading Corrected				Section Dep. Date Begun Bearing Date Finished Elev. Collar			Section Dep. Logged By: Date Begun		Section			Logged By MAO /M Claim Rambler Gr					1P	
DE I FROM	TO	RECOVE	RY	·	£	ESCRIPTION		SAMPLE NA	FROM	то	WIDTH OF SAMPLE							
20	12.1	1009	10	unit	# 4	felsic										-		
21	158	100%	/.	units	ـــــــــــــــــــــــــــــــــــــ	. 7		(5077)		124	70 -	T	PPb			Aupol		
<u> </u>		1001	6	<u>units</u>	<u>* </u>			60932 60933			3 feet	95 76	7	243 159	1	4		
<u>58</u>	161	100°	/6	unit	# 5	crystal	tuff	60934	150	153	3feet	76	10	68	.1	ĺ.		
<u>6</u> L	185	100%	,	unit	# 2	+3												
										-								
														 				
		·																
														-				

YEVILLE CROSBY INC. TELEPHONE USE-4343

PROPERTY RAMBLER GROUP

HOLE N. DH -88-05

	DIP TEST	910 90°
Footage	Reading	Corrected
	<u></u>	
		L

Hole No. DH-88-05 Sheet No. Lof Z	Lat
Section	Dep
Date Begun 25 June 88	Bearing 0400/2200
Date Finished 26 June 88	Elev. Collar
Date Logged 25 Jane 88	

Total Depth 1501
Logged By MEB / MAO
Claim RAMBLER GROUP
Core Size BQ

OE!	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE		Ţ	T	_	
0	15	Z0%	overburden						<u> </u>	 		
<u>15</u>	33	100%	Consolidated rock with interbedded					C	РЬ	Zn	Aq	Au
			units 2 and 3. No major structures.	60940	20	23	31	82	8)		
	ļ	ļ	minor interbedded at veins			<u> </u>				ļ		 -
				60939	30	3.3	31	4/	42	120	1.6	<i>3</i> 3
<u>33</u>	37	<u> </u>	Altered zone with fine grained	<u> </u>		<u> </u>		 .	ļ	ļ		
			mineralization, similar to DH 03-88	60942	34	37	3'	45	29	95	1.4	5
			at 881. quarte rich zone, fine grained			ļ						
			pyrite mineralization	<u> </u>		ļ			ļ <u>.</u>			
37	38		Unit# 4 fine felsic rhyolitic	ļ	· 							
			unit, no mineralization									
38	47		Green tuff, finely layered									-
			unit #2. Fractured fill with									
			calcite and minor pyrite									
17	473		Unit # 4 Apolitic rock					_				
								Cu	Pb	ZA	A,	Au
17.3	/36	<u> </u>	Interbedded Unit 2 and 3	60941	48	5/	3	7/	9	64	£ £	/
			56-57 -> Altered Zon increase in biotite	60943	55	58	اع	59		50	· · · · ·	/
			78 to 81 > grind through rock lost	60944	90	93	3'	62		98		7
			core	60945	105	108	3'	55		108	T	

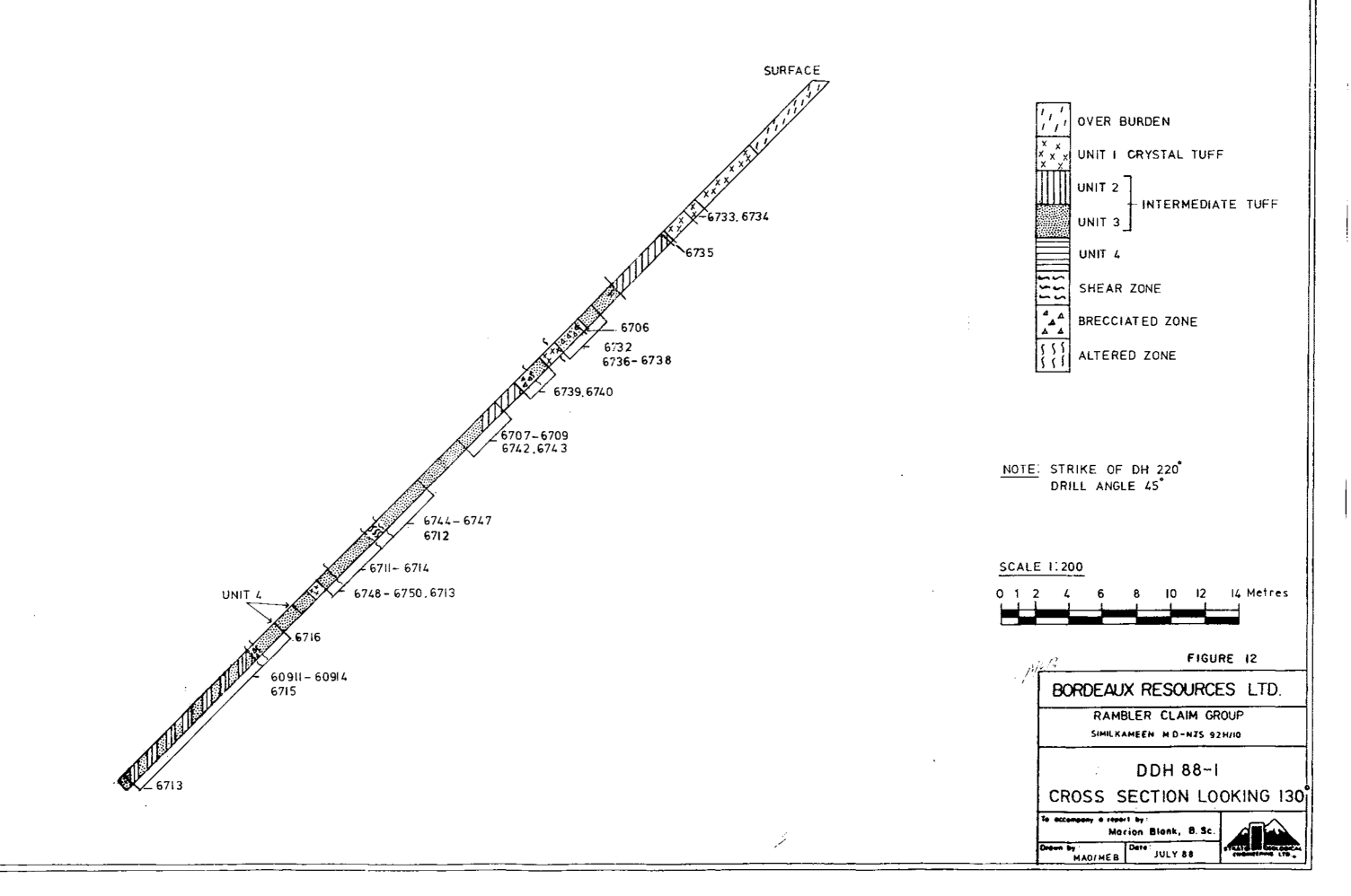
PROPERTY	RAMBLER	GROUP	

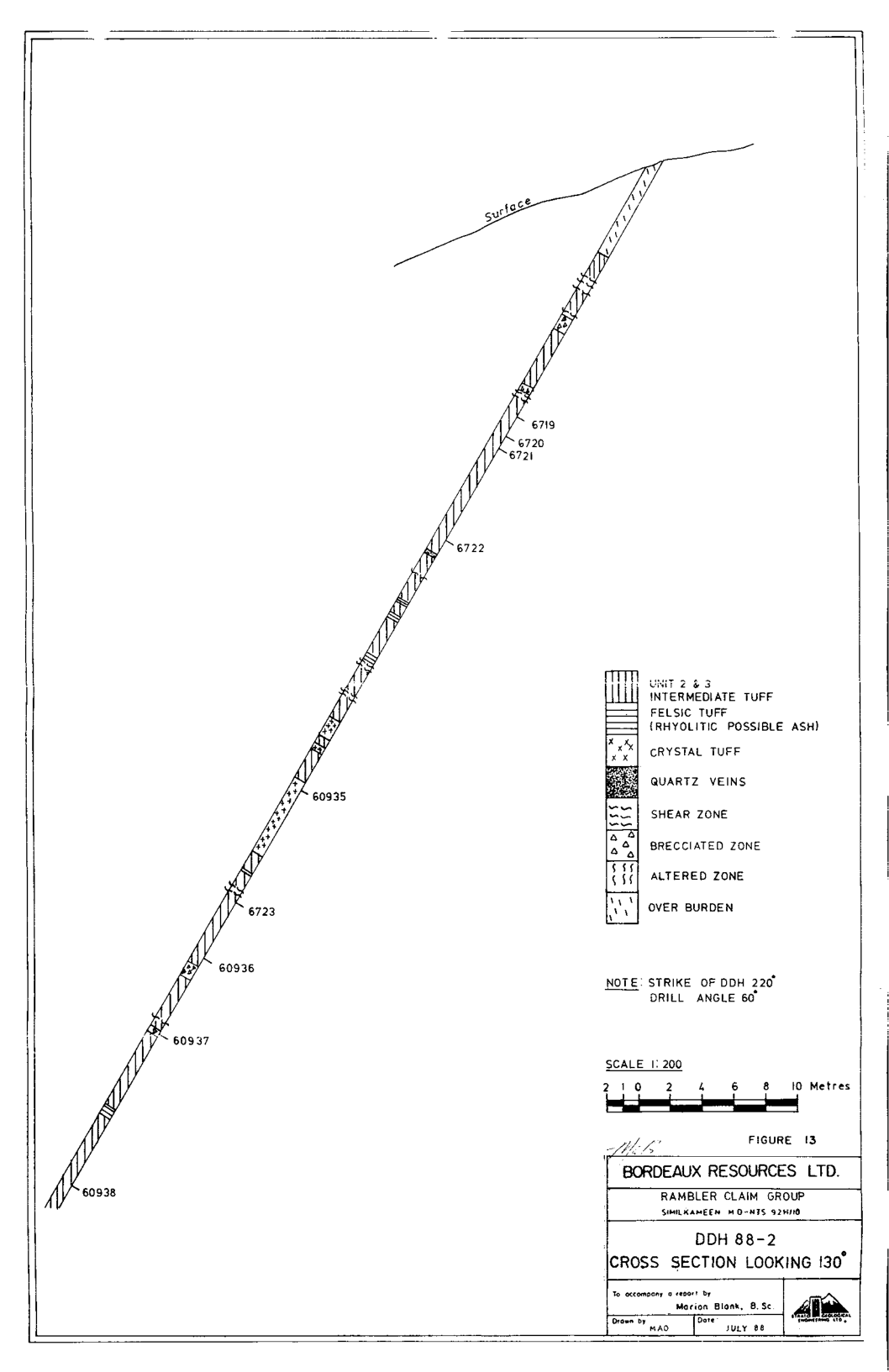
DIP TEST

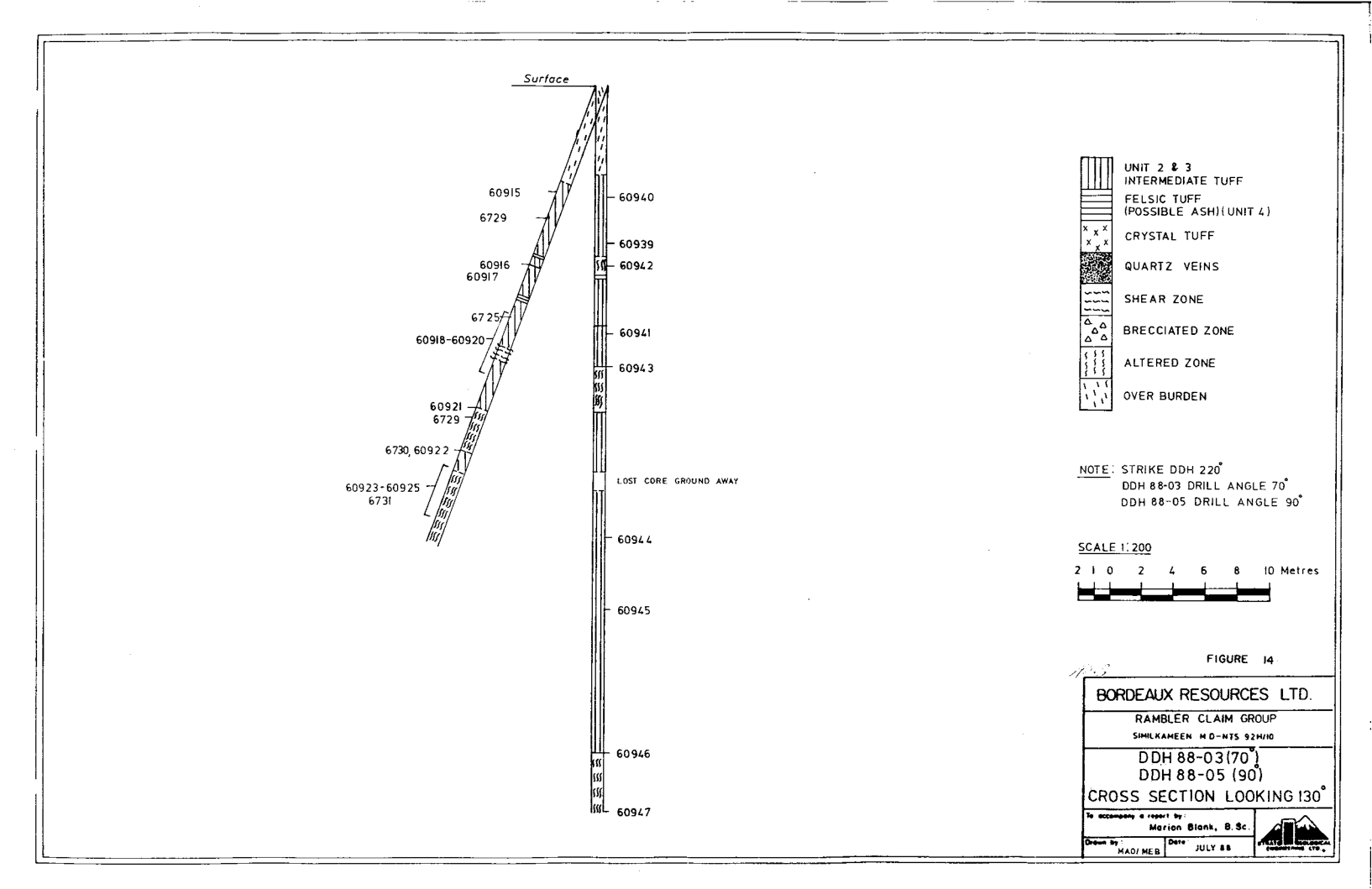
HOLE No. DH-88-05

- - - -	Foo	fage f	Angle 70 Reading Corrected Hole No. DH-05-88 Sheet No. 2 of Section Oate Begun Date Finished	Dep Bearing Elev. Colla		,		Total Depth Logged By Claim R1 Core Size	MEBI AMBLEK	MAO C GR	ROUP	
DE	PTH	RECOVERY	Date Logged	SAMPLE No.	1		WIDTH	F	þ m	T		ppb
ROM	το		At 106' some Minor shearing occurs		 		OF SAMPLE	52	Pb Z/	Zn //8		<u> </u>
36	150	ч	Altered zone - sheared rock with minor mineralization	60947		l .	1 .	49	9	89		1
										<u> </u>		
										 		
<u></u>	_									-		
											$\overline{}$	
					-							
										 		
										-	\dashv	
								 		-		

APPENDIX 5 DIAMOND DRILL HOLE SECTIONS







10G NO: 1103	RD.
ACTION:	
CHE NO:	
FILE NO:	

TIME-COST DISTRIBUTION

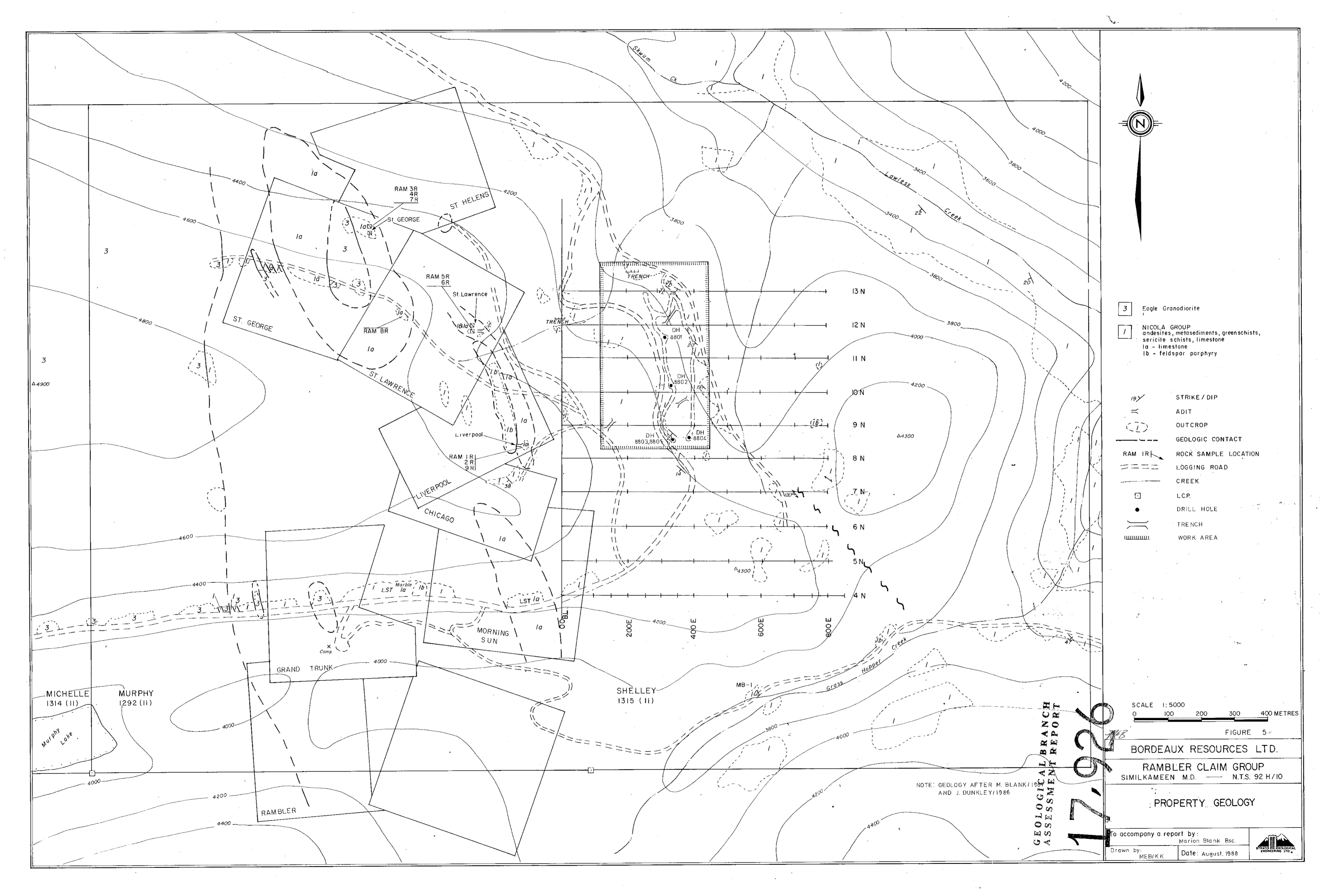
Field work was carried out during the period July 11 to July 18, 1988. Diamond drilling carried out by personnel of Four Star Drilling Ltd.

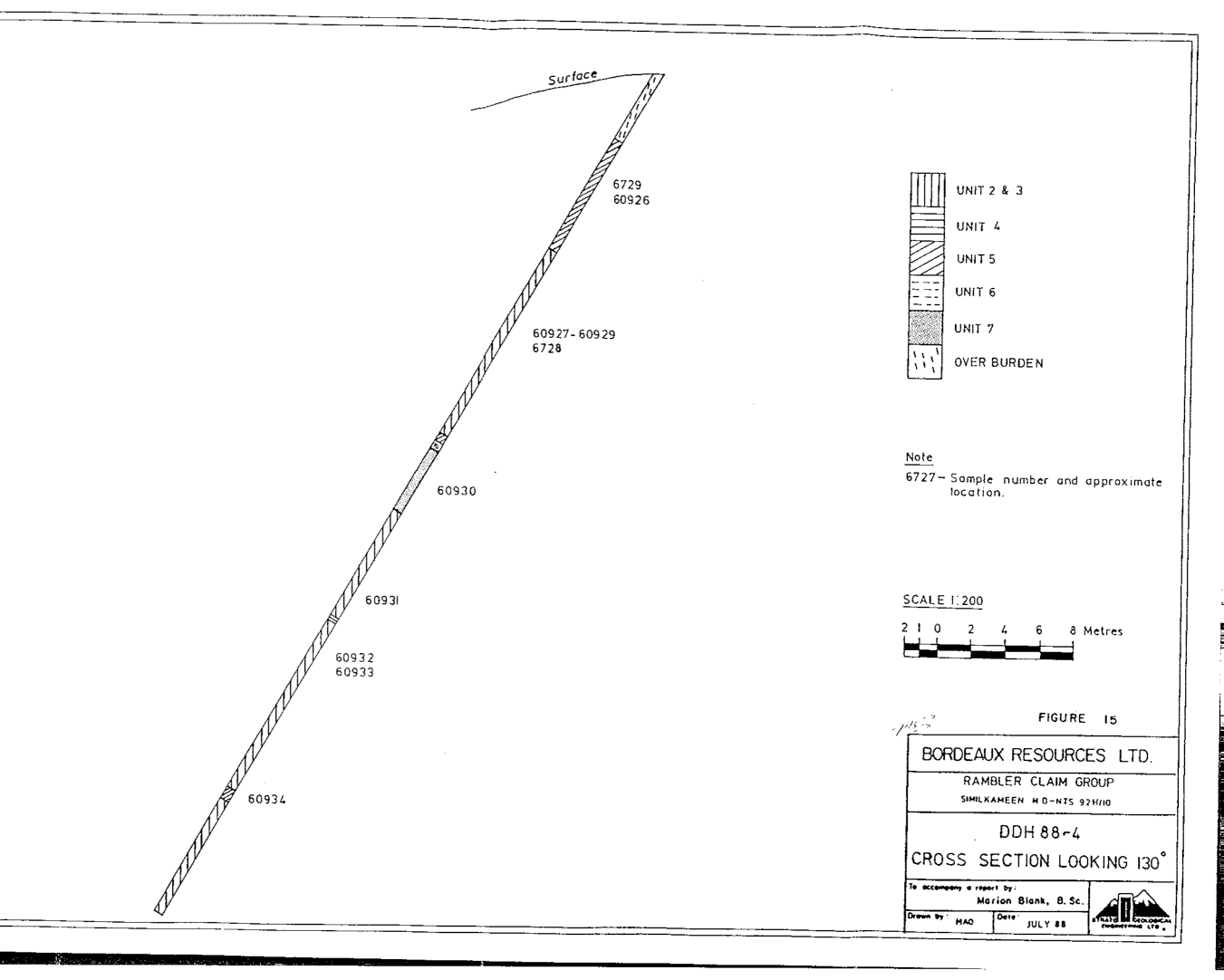
A listing of personnel and distribution of costs is as follows:

<u>Personnel</u>		
Ralph Englund	SUB-RECORDER	Project Co-ordinator
Frank DiSpirito	A DECEIVED	Engineer
M. Blank	PUT 27 1988	Geologist
M. Orman		Geologist
	VANCOUVER, B.C.	
Cost Distribution		
Diamond drilling (91	6 feet drilled BQ size)	<u>\$24,210.00</u>
Labour (36 mandays)	10,175.00
Room and Board (66	mandays)	4,290.00
4WD Truck - 18 days	s @ \$105.00/day	1,890.00
Bulldozer (Four Star	Drilling)	5,264.00
Misc. Equipment		540.00
Geochemical analysi	s	1,289.00
Data processing, dra	fting, etc. and report	_2,360.00
SUB TOTAL		25,808.00
TOTAL		\$50.018.00

Signed

Strato Geological Engineering Ltd.





TRENCH 88-5 MB 3 & 4 MIXING ZONE POTENTIAL MINERALIZATION(TEST) MB 1 VISIBLE PYRITE MINERALIZATION

LEGEND

SAMPLE LOCATIONS OVER BURDEN MEDIUM GRAINED CRYSTAL TUFF INTERMEDIATE FINELY LAYERED TUFFACEOUS UNIT. VISIBLE PYRITE THROUGHOUT ATTITUDE OF SHEAR DIP/STRIKE

FIGURE II

BORDEAUX RESOURCES LTD.

RAMBLER CLAIM GROUP SIMILKAMEEN MD- NTS 92H/10

TRENCH GEOLOGY AND SAMPLE LOCATIONS

To accompany a report by:

Marion Blank BSc

Drawn by: MEB | Date: July 1988



