GEOLOGICAL, GEOCHEMICAL AND GEOPHYSICAL

REPORT ON THE

MAIDEN CREEK PROPERTY

Cache Creek Area, B.C.

N.T.S. 92 I / 13 E

50°57.7' 121°31.5'

Kamloops and Clinton Mining Divisions

For

EDGEMONT RESOURCES CORP. 5800 Granville Avenue Richmond, B.C. V7C 1E9

And

BAY RESOURCES LTD. 707 - 837 West Hastings Street Vancouver, B.C. V6C 1BC

Ву

M.H. SANGUINETTI, P.Eng. SANGUINETTI ENGINEERING LTD. 422 - 470 Granville Street Vancouver, B.C. V6C 1V5

March 18, 1987

SUB-RECORDER RECEIVED

APR 21 1987

M.R. # \$.....

VANCOUVER, B.C.





Kamloops, M.D.

Claims: Record Nos.:

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Angie, Sabre 200, Sabre 300, Sabre 400, Sabre 500

6607, 6960, 6961, 6962, 6963

Clinton M.D

Claim:

Record No.:

Sabre 100

2161

Field Work Period:

Owner: Operator:

February 18th to February 28th, 1987

J.D. Graham under option to Bay Resources Ltd.

Edgemont Resources Corp.

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SUMMARY

The Maiden Creek property, consisting of 6 claims totalling 62 units in the Clinton and Kamloops Mining Divisions, British Columbia, is controlled by Edgemont Resources Corp. and Bay Resources Ltd. The claims cover an area underlain by Eocene(?) Coldwater Beds of the Kamloops Group. In the 1901 Report of the Minister of Mines it was reported that gold values of up to 0.187 oz/t. had been obtained from light coloured conglomerates (resembling sandstones) of these beds in the Maiden Creek area. Geological and geochemical exploration in 1973, 1977 and 1980 located anomalous gold values in soils (up to 1,400 ppb Au) but failed to locate the source of the mineralization. The property was acquired by Bay and Edgemont with a view to locating the mineralization in place by geological, geochemical and geophysical methods. A field program, conducted in February, 1987, consisted of 38.5 line kilometers of grid preparation, geological mapping and rock sampling, a geochemical soil survey (1,469 samples) and a magnetometer survey (35.5 line kilometers). This work was carried out by crews of Stryder Exploration Ltd. Because of adverse snow conditions, the work was concentrated in the southern part of the property on the Angie and the Sabre 300 and 500 claims.

The predominant rock types mapped are conglomerates and sandstones of the Coldwater Beds. The general bedding attitude of these units is a northwest - southeast strike with a shallow dip to the north. The beds are relatively thin and frequently occur as sandstone-conglomerate couples. Numerous channels, scouring and thin layers of organic and magnetic sands(?) were observed. Two outcrops of a magnetic hornblende porphyry dyke were mapped. Fifty-six rock samples were submitted for assay, all returned 0.001 oz/t Au except two which returned 0.003 oz/t Au.

Geochemical soil sampling indicated two and possibly more anomalous areas. The largest area extends over almost 1,000 metres, while the next largest extends for about 300 meters. These could be caused by relatively flat lying mineralized horizons striking east-west to northwest-southeast.

The magnetometer survey indicated three areas of higher values, two of which could reflect magnetite enriched horizons. It was suggested that a sandstone - conglomerate unit hosting gold mineralization would also host heavy minerals, among them magnetite, and that this would be detected by a magnetometer survey.

Comparing the results of the geochemical and geophysical surveys, two coincident areas of anomalous soil samples and high magnetic readings are indicated. Further exploration is warranted.

INTRODUCTION

This report has been written at the request of the directors of Edgemont Resources Corp. and Bay Resources Ltd. It describes the results of a program conducted on the Angie, Sabre 100, Sabre 500, and Sabre 300 claims during the period February 18th to February 28th, 1987. Field work was carried out by crews of Stryder Exploration Ltd. This program was supervised by the writer. The work consisted of grid preparation (38.5 line km), geological mapping, a geochemical survey (1,469 soils, 56 rocks) and a magnetometer survey (35.5 line km).

The property was acquired to cover a portion of Eocene Coldwater conglomerates where previous exploration had indicated the existence of significant gold values. The results of the 1987 work are encouraging and further work is warranted.

This report has been written to conform to the British Columbia Ministry of Mines and Petroleum Resources requirements for assessment purposes.

LOCATION AND ACCESS (Figure 1)

The property is located immediately west of the Cariboo Highway (No 97) at a point approximately 10 miles (15 km) south of Clinton, B.C. The Angie claim is at approximately 50° 59' N. latitude and 121° 31' W. longitude. The total claims area covers parts of the valleys of Maiden Creek and Allen Creek.

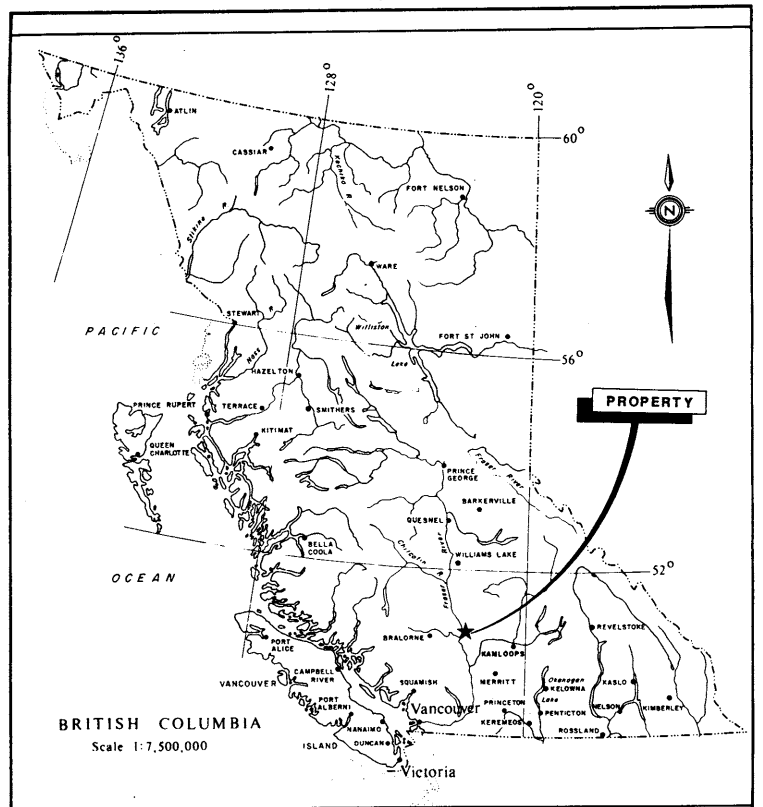


FIGURE 1

BAY RESOURCES LTD. & EDGEMONT RESOURCES CORP.



MAIDEN CREEK PROPERTY

LOCATION MAP

The topography of the claims is moderate, with rounded tree covered hills; elevations range from 2,500 feet to 4,100 feet above sea level. The conglomerate-sandstone units form cliffs with 50-200 feet of relief along Maiden and Allen Creek valleys and along small side gulleys. Sufficient water and timber for all exploration needs are present on the claims.

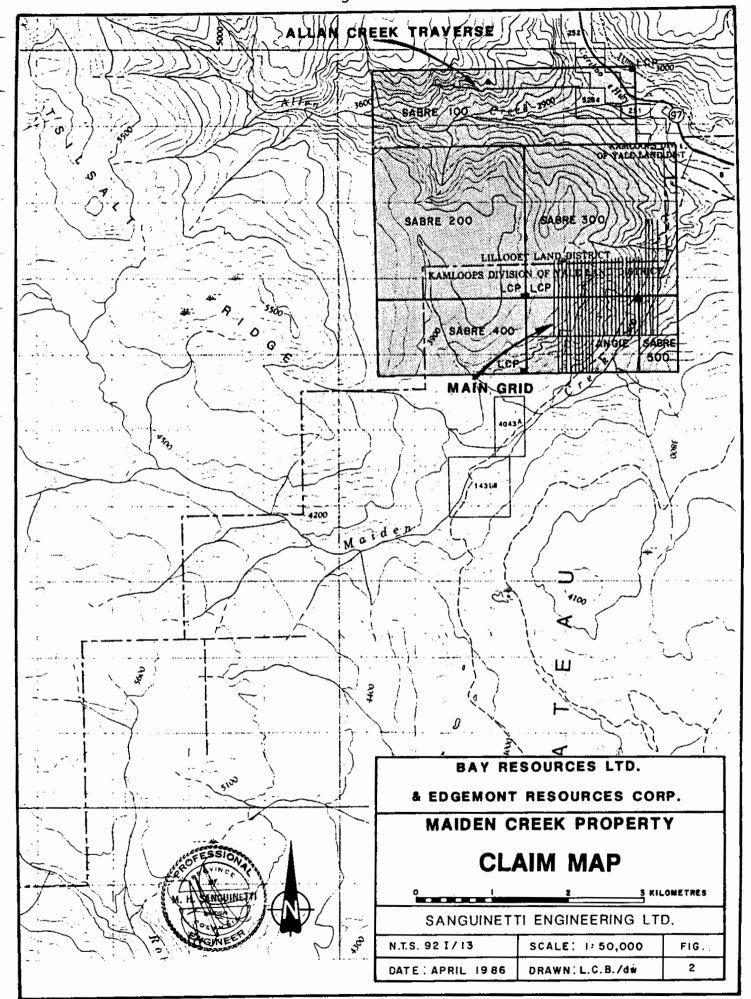
Access to the southern half of the property is via a logging road which leads from the Dougherty Ranch along the Maiden Creek valley. Numerous branch logging roads give good access to the westernmost areas of the claims. Access to the northern part of the claims, along Allen Creek valley, is restricted by lack of roads extending more than a short distance from the highway.

PROPERTY (Figure 2)

The property consists of five claims totalling 62 units in the Kamloops and Clinton Mining Divisions as follows:

Claim	Units	Record No.	Anniversary Date	Mining Division
Angie	6	6607	April 22	Kamloops
Sabre 100	14	2161	March 19	Clinton
Sabre 200	16	6960	March 19	Kamloops
Sabre 300	16	6961	March 19	Kamloops
Sabre 400	8	6962	March 19	Kamloops
Sabre 500	2	6963	March 19	Kamloops

The Angie claim is held under option from J.D. Graham of Richmond, B.C. It is a 1986 restaking of the Maid claim previously held by Graham. Title to the Sabre claims is held by Lloyd C. Brewer of Vancouver, B.C. in trust for Bay and Edgemont. These claims were staked in February, 1987.



HISTORY

A discovery of "gold-bearing ore" was reported in the 1901 Report of the Minister of Mines for British Columbia. The host rock was a yellowish-white quartz conglomerate, resembling a sandstone, which carried fine parts of native gold. Assays were reported to go as high as \$3.75 per ton (0.187 oz/t with gold at \$20/oz). No further mention is made of this area until 1973 when John McGoran staked the Au 5 to Au 10 claims and conducted geological mapping and geochemical soil sampling. Although some anomalous soil samples were obtained (up to 570 ppb Au) no further work was reported and the claims were allowed to expire.

During 1977 the area was restaked on behalf of Seymour Resources Incorporated, and in 1978 an extended geochemical soil sampling program was conducted. No outcrops containing visible gold were encountered but numerous anomalous samples (peak value of 1400 ppb Au) were obtained. In 1980, a more extensive geochemical soil survey (718 samples) covering an area of 600 m x 220 m was conducted and anomalies located in the 1977 program were examined. Again, no visible gold was encountered and the claims were subsequently allowed to expire.

The area was restaked by Graham in 1985, abandoned and restaked in 1986. No assessment work is reported.

FIELD PROGRAM

Field work was conducted on the Maiden Creek property from February 18th to February 28th, 1987 by a six-man crew of Stryder Explorations Ltd. This work consisted of grid preparation (38.5 line kms), geological mapping, a geochemical survey (1,469 soil and 56 rock samples) and a magnetometer survey (33.5 line kms) over the grid. Both soil samples and magnetometer readings were taken at 25 metre stations on north-south lines spaced 50 metres apart.

GEOLOGY

A) Regional

The regional geology of the area is described in GSC Memoir 262, Ashcroft Map-Area, by S. Duffell and K.C. McTaggart. Sediments of the Eocene(?) Kamloops Group Coldwater Beds extend along a narrow 3-4 mile wide belt over a north-south distance of about 30 miles. These sediments predominantly consist of shale, sandstone and conglomerate which dip gently to the north. These sediments unconformably overlie schists, argillites, chert, limestone and quartzite of the Permian Cache Creek Group. The Coldwater conglomerates and sandstones appear to have been derived from the cherty quartzites, greenstone, limestone and shales of the underlying Cache Creek Formation. These constituents are inbedded in a limy cement.

B) Property (Figure 3, Appendix "C")

This section of the report is based largely on field work by George Benmore, geologist for Stryder Resources Ltd. The Maiden Creek property is primarily underlain by Coldwater sandstones and conglomerates. Minor outcrops of chlorite schist and grey limestone-marble were noted at the edges of the property, but were not mapped in detail since the primary emphasis of the program was to evaluate the sandstone and conglomerates which are the reported hosts to the gold mineralization. Two hornblende porphyry dykes which intrude conglomerate and sandstone were mapped.

There is approximately 5% outcrop exposure on the claims area. The higher elevations were snowcovered at the time of the survey and were not mapped. The principle rock type examined was a green to greenish-grey conglomerate with interbedded sandstone horizons and scoured channels filled with sandstones and conglomerates.

The beds are moderately poorly sorted, however, most sandstone units contain a percentage of small pebbles and grit. Within the sandy zones of the conglomerate the framework grain sizes vary through the entire size range (clay to pebbles). Most grains tend to be rounded to sub-rounded with the coarser material generally rounder. The cement varies from 5 to 10% and is frequently calcareous. Layers of gypsum were observed along fractures and at channel and bedding contacts.

The size composition of the conglomerates varied greatly from bed to bed. Cobbles up to 20 cms were observed with the framework grain size of the cobbles averaging about 5.5 cms. Sand beds occur frequently within the conglomerate, often exhibiting graded bedding. Small concretions were noted in some sandstone beds, possibly the result of reworking.

Organic material was observed in all units. Within the sandstone, layers of black carbonaceous fragments, petrified wood bits and "coalified" fragments were noted. In the sandstones the fragments are twigs and coal fragments up to 8 mm thick, and in the conglomerates, twigs and logs up to 50 cms or more occur. Some of these are only partly lithified.

Magnetite occurs within both conglomerates and sandstones as layers and black wisps subparallel to bedding and often at the base of the beds. Magnetic layers were commonly less than 2 to 3 cms thick. Limonite was observed as haloes around some of the more intensely weathered magnetic horizons and is frequently associated with organic layers.

Bedding is generally prominent, with thicknesses for the conglomerates up to 5 metres and commonly about 1.3 metres. For the sandstones, thicknesses are up to 3 metres and generally 0.5 metres. Channels in both units are common; sizes range up to about 35 cms deep by 10 metres wide. Crossbedding was observed but is not common.

The most common bedding attitude is a northwest - southeast strike with a northwest dip.

Two outcrops of hornblende prophyry were reported as dykes on the Angie claim. These are fine-grained rocks containing up to 10% aligned hornblende laths in an amygdaloidal host. These rocks are strongly magnetic and weather to a light grey colour. Contacts were obscured but widths were less than 5 metres (GB-34). These dykes are vertical and trend northerly.

On the Allen Creek traverse on Sabre 100, light grey recrystallized limestones of the Marble Canyon Formation occur high on the south facing slopes. Calcite veins and stringers to 3 cms wide are locally abundant in this unit. A dark, fine-grained amygdaloidal basalt of the Kamloops Group also occurs near the creek. Limonite stained quartz stringers were observed in these rocks. The Allen Creek geochemical soil sampling traverse (Figure 5) passes downslope near an old trench in which are exposed white and light grey quartz veins cutting volcanics. No gold values were received from a sample of this rock (#SB3, 0.001 oz/t Au) but two soil samples downslope from this pit were anomalous (215 and 245 ppb Au).

GEOCHEMICAL SURVEY (Figure 4)

A soil survey was conducted over a grid laid out over portions of the Angie, Sabre 100, Sabre 300 and Sabre 500 mineral claims. A total of 1,469 samples was collected from flagged stations 25 metres apart along north-south lines spaced every 50 metres. Because of snow conditions in the Allen Creek area (Sabre 100) soil samples were collected along a contour line parallel to the creek.

The "B" soil horizon was sampled where it was present but, because of topographic and climatic conditions, a good soil profile is not everywhere well developed. Many samples represent decomposed sandstone and conglomerate.

Samples were placed in numbered Kraft bags then delivered to Acme Analytical Laboratories Ltd. in Vancouver. Here the samples were dried and sieved to -80 mesh. A 10 gram sample was weighed, leached by hot aqua regia and analyzed for gold by atomic absorption spectrometry.

A total of 56 rock samples were collected. These were crushed, dried and sieved to -10 mesh and a portion (average 500 gram) weighed out. This portion was pulverized to -100 mesh and assayed for gold by standard fire assay method. The balance of the sample was cycloned and examined for total native gold.

The soil results were evaluated using a standard frequency distribution diagram from which it was noted that:

85.2% (1,251) of the samples were less than 10 ppb

6.7% (98) of the samples were greater than 100 ppb

1.16% (17) of the samples were greater than 500 ppb

The maximum value was 1010 ppb

For purposes of this survey the results, plotted on Figure 4, have been contoured at the 10, 100, 500 and 1000 ppb Au level using both geology and topography to aid in the interpretation.

The most prominent feature expressed is a broad northeast-southwest zone of anomalies lying parallel to the slopes below the bluffs (109+50E / 107+50N) and extending from 115E / 108+50N to 104E / 97N. A further anomalous area lies above and immediately north of the bluffs from 107+50E to 110+50E in the vicinity of 109N to 110N. Both anomalous areas could be caused by a relatively flat lying mineralized horizon striking east-west to northwest-southeast. Downslope migration of weathered mineralized material would be reflected by the discontinuous group of elongated anomalies lying subparallel to the topography.

Two soil samples from the Allen Creek traverse were anomalous. No interpretation can be made from these results without further sampling.

The results of rock sampling returned only two above-background samples, collected from near the top of the bluffs at 109+50E / 107+75N. These rocks (GB43 and GB44), a sandstone and a conglomerate, each contained magnetite and returned values of 0.003 oz/t Au.

MAGNETIC SURVEY (Figure 6)

A magnetometer survey was conducted over 35.5 line kilometres of grid with readings taken at stations every 25 metres along north-south lines spaced at 50 metres. The instrument used was a hand-held Geonics Model G-100 fluxgate magnetometer capable of reading the vertical magnetic component to an accuracy of 10 gammas. Diurnal corrections of the readings were made by the method of looping the traverses and taking reading from a specified base station.

The results of the survey were plotted on a 1:2500 base map and contoured at 100 gamma intervals above a base of +54,000 gammas. It was suggested that native gold occurring in sandstones and conglomerates may be associated with a heavy mineral fraction. Magnetite is generally a major constituent of this fraction and it was proposed that any magnetite-rich area would be reflected by stronger magnetic readings and hopefully an increase in gold content in the rock and/or soils.

Three significant areas of stronger magnetic readings are apparent from the contour map. Two of the areas, from 110+50E / 103N to 105+50E / 106N and 115E / 107N to 112E / 110N, may reflect two magnetite-enriched horizons, trending northwest-southeast and dipping gently to the northeast. This attitude conforms to the general geologic trend as mapped. There is a general correlation between these two areas of high magnetic readings and areas of anomalous gold in soils. The third area of high magnetic readings is located above the bluffs about 108+50E / 108N. It represents a small area of only three high readings but it lies immediately north of an outcrop of magnetic hornblende dyke. A smaller single point high reading occurs at 110E / 103N where a small outcrop of similar magnetic dyke material occurs. This high reading lies within one of the broader northwest-southeast trending anomalies.

CONCLUSIONS

From the results of the geological, geochemical and geophysical program conducted on the Maiden Creek property, it is concluded that further exploration is warranted. The anomalous gold geochemical values suggest that one or more gold-enriched sandstone-conglomerate units or horizons exist within the Coldwater Beds. A comparison of the results of the geochemical and geophysical surveys shows two areas with coincident anomalous gold soil samples and high magnetic readings. Further exploration in the form of geochemical soil and rock sampling, detailed mapping and prospecting and magnetic surveys is recommended to further evaluate the property and to locate the source of the gold mineralization.

M. H. SANGUINETTI BRITISH COLUMBIA

Respectfully submitted, Sanguinetti Engineering Ltd.

per: M.H. Sanguinetti, P.Eng.

REFERENCES

- Benmore, G., 1987: Memo on the Geological Mapping on the Angie Claim, Private Memo.
- Cukor, V., 1981: Snow Claims, Assessment Report for Arrowhead Resources Ltd., Assessment Report No. 8700.
 - 1978: Snow Mineral Claim, Report on Geochemical Survey for Seymour Resources Incorporated, Assessment Report No. 7063.
- Duffell, S. and McTaggart, K.C., 1952: Ashcroft Map-Area, British Columbia, Geol. Surv. Can. Mem. 262.
- McGoran, J., 1973: Geological and Geochemical Report, Au 5 to Au 10, Assessment Report No. 4304.
- Soues, F., 1901: Clinton Mining Division, Lillooet District, Report of the Minister of Mines, p. 1091.

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WRITER'S CERTIFICATE

I, Michael H. Sanguinetti of Vancouver, British Columbia hereby certify that:

- 1. I am a geologist residing at 2208 West 35th Avenue, and employed by Sanguinetti Engineering Ltd. of #422 470 Granville Street, Vancouver, British Columbia.
- 2. I am a graduate of the University of British Columbia, B.Sc., in 1965, and have practiced my profession since that time.
- 3. I am a member of the Association of Professional Engineers of the Province of British Columbia.
- 4. I am the author of this report which is based on private and published reports, and on my personal experience on the Maiden Creek property during the course of geological, geochemical and geophysical surveys which I personally supervised.

SANGUINETTI ENGINEERING LTD.

Michael H. Sanguinetti, B.Sc., P. Eng.

Geologist

March 18, 1987 Vancouver, B.C., Canada

M. H. SANGUINETT

ROCK / SAMPLE / SITES / BY / ENVIRONMENT

				Environment			
Sample Number	Bedding	Sandstone	Gritty Sandstone	Gray-Green Magnetite Sandstone	Channel Lens	Conglomerate	Assay*
GB1	<u> </u>						
GB2							
GB3							
GB4							
GB5	162/10N		x,3				
GB6			x				
GB7			x				
GB8	115/10N		x,1				
GB9	098/15N	x					
GB10			x				
GB11	133/10N		x				
GB12	129/59N		x,1				
GB13					x		
GB14	116/27N				x		
GB15	140/48N		x				
GB16	096/44N	x					
GB17		x,2					
GB18			X				
GB19			x				
GB20					x		
GB21	058/24N		,		x		
GB22	068/19N		x				
GB23	034/28N				x,1		
GB24			x,3				
GB25			x				
GB26				x			
GB27						x,3	

^{*}Assay results of all samples is .001 oz Au/t except GB43, GB44.

				Environment			
Sample Number	Bedding	Sandstone	Gritty Sandstone	Gray-Green Magnetite Sandstone	Channel Lens	Conglomerate	Assay*
GB28	-		x,1				
GB29						x,3	
GB30		x					
GB31	118/40N					x	
GB32	058/36N		x				
GB33			x, 1				
GB34	001/v		- dyke				
GB35				x,4			
GB36			x,2,5				
GB37						x,2,5	
GB38			x				
GB39			x				
GB40			x				
GB41	087/32N; 109/47N	x,6					
GB42					x,1		
GB43	115/27N			x			.003
GB44						x,3	.003
GB45	088/34N		x				
GB46	064/34N			x			
GB47				x,4			
GB48				x,6			

^{1.}

^{2.}

^{3.}

graded beds present iron oxide staining presence of magnetite contains 60-80% soil from the base of overhanging outcrop 4.

within 1 m of contact with dyke 5.

sandstone contains concretions

^{*}Assay results of all samples is .001 oz Au/t except GB43, GB44.

APPENDIX "D"i

PERSONNEL AND COST STATEMENT

Personnel & Dates

422-470 Granville St. M.H. Sanguinetti, P.Eng. Geologist, Supervisor (Jan 1 - Mar 31/87) Report Writing Vancouver, B.C. 1016-470 Granville St. Technician, Contractor L. Brewer Vancouver, B.C. (Jan 1 - Mar 31/87)4388 Hobson Road G. Benmore, B.A.Sc. Geologist Kelowna, B.C. (Feb 20-27; Mar 1-5/87) 1016-470 Granville St. Mining Technician S. Bishop Draftsman Vancouver, B.C. (Feb 20-27; Mar 1-17/87) 19777 Marie Street Dean Bowra Geophysical Technician (Feb 17-28/87) Silver Creek, B.C. Kevin Swatez Sampler General Delivery Hornby Island, B.C. (Feb 17-28/87) 5800 Granville Ave. Howard Hodges Sampler (Feb 17-28/87) Richmond, B.C.

COST STATEMENT

The following expenses were incurred for assessment during the course of the geological, geochemical and geophysical program conducted on the Angie, Sabre 100, Sabre 200, Sabre 300, Sabre 400 and Sabre 500 mineral claims. Field work was carried out during the period February 18th to February 28th, 1987; office preparation and report writing were carried out during the period January 1st to March 31st, 1987.

Stryder Explorations Ltd., contract field work grid preparation - 38.5 line kms magnetometer survey - 35.5 line kms	
geochemical survey - 1500 soil sites geological mapping and sampling	\$20,000.00
Acme Analytical Laboratories Ltd. sample preparation: Au assays and analyses, cycloning etc.	8,353.00
Sanguinetti Engineering Ltd. project supervision, mapping and consulting; contract: report preparation	5,000.00 3,000.00
Expenses, field supplies, meals	900.40
Copies, steno, telephone, misc. expense	628.02
Total	\$37,881.42



APPENDIX "E"

ANALYTICAL AND ASSAY RESULTS

BANGUINETTI ENG. PROJECT-MAIDEN CREEK FILE# 87-0527 GEOCHEMICAL ICP ANALYSIS 103+50E 101+00N 103+50E 100+75N 103+50E 100+50N 103+50E 100+25N 103+50E 100+00N MIS MALTELS ST AN FROM 18 GRAM SAMPLE. MERAYER: DEMPLY TOTE SOLLS - SMEN BANGUINETTI ENG. PROJECT - MAIDEN CREEK FILEN 87-0527 PAGE 1 104+00E 110+00N 104+00E 109+75N 104+00E 109+50N 104+00E 109+25N 104+00E 109+00N 3 395 4 1 1 103+50E 110+00N 103+50E 109+75N 103+50E 109+50N 103+50E 109+25N 103+50E 109+00N 104+00E 108+75N 104+00E 108+50N 104+00E 108+25N 104+00E 108+00N 104+00E 107+75N 103+50E 108+75N 103+50E 108+50N 103+50E 108+25N 103+50E 108+00N 103+50E 108+00N 1 1 1 104+00E 107+50N 104+00E 107+25N 104+00E 107+00N 104+00E 106+75N 104+00E 106+50N 1 6 1 2 103+50E 107+50N 103+50E 107+25N 103+50E 107+00N 103+50E 106+75N 103+50E 106+50N 104+00E 106+25N 104+00E 106+00N 104+00E 105+75N 104+00E 105+50N 104+00E 105+25N 1 1 1 2 103+50E 106+25N 103+50E 106+00N 103+50E 105+75N 103+50E 105+50N 103+50E 105+25N 1 2 2 4 145 104+00E 105+00N 104+00E 104+75N 104+00E 104+50N 104+00E 104+25N 104+00E 104+00N 103+50E 105+00N 103+50E 104+75N 103+50E 104+50N 103+50E 104+25N 103+50E 104+00N 1 1 1 1 104+00E 103+75N 104+00E 103+50N 104+00E 103+25N 104+00E 103+00N 104+00E 102+75N 103+50E 103+75N 103+50E 103+50N 103+50E 103+25N 103+50E 103+00N 103+50E 102+75N

103+50E 102+50N 103+50E 102+25N 103+50E 102+00N 103+50E 101+75N 103+50E 101+50N 103+50E 101+25N 5TD C/AU-S

BANGUINETTI	ENG.	PROJECT-	MAIDEN CREEK	FILE# 87-0527	PAGE	3	SANGUINETTI ENG. PRO	JECT-HAIDEN CREEK	F1LE# 87-0527	PAGE	4
	SAMPLE		Au t PPB				SAMPLES	Aut PPB			
							444.505.4				
		E 102+25/					104+50E 10 104+50E 10				
		€ 102+00					104+50E 1				
		E 101+75					104+50E 1				
		E 101+50					104+50E 1				
	104+00	E 101+25	N 4				104.302 1				
	104+00	E 101+00	N 2				104+50E 1	07+25N 2			
		E 100+75					104+50E 1				
		E 100+50					104+50E 1				
		E 100+25					104+50E 1				
		E 100+00					104+50E 1	06+25N 3			
								04+00N 1			
		E 99+75N	1				104+50E 1				
	104+00	E 79+50N	2				104+50E 1				
		E 99+25N	6				104+50E 1				
	104+00	E 99+00N	1				104+50E 1				
	104+00	E 98+75N	2				104+50E 1	04+75N 1			
	104+00	E 98+50N	1				104+50E 1	04+50N 2			
		E 98+25N	;				104+50E 1	04+25N 1			
		E 98+00N	101				104+50E 1	04+00N 2			
		E 97+75N	2				104+50E 1				
6		E 97+50N	ī				104+50E 1	03+50N 1			
		_ ,, ,	•								
	104+00	E 97+25N	1				104+50E 1				
	104+00	E 97+00N	485				104+50E 1				
	104+00	E 96+75N	1				104+50E 1				
	104+00	E 96+50N	4				104+50E 1				
	104+00	E 96+25N	3				104+50E 1	02+00N 33			
							104+50E 1	01+75N 2			
		E 96+00N					104+50E 1				
		E 95+75N					104+50E 1				
		E 95+50N					104+50E 1				
		E 95+25N					104+50E 1				
	104+00	E 95+00N	1				104-302 1	4			
	104+50	E 110+00	N 2				104+50E 1				
		E 109+75					104+50E 1				
		E 109+50					104+50E 1				
		E 107+25					104+50E 9				
		E 109+00					104+50E 9	79+50N 4			
							104+50E 9	99+25N 1			
		E 108+75					STD C/AU-				
	STD C	AU-S	52				510 C/HO-	- 47			

104+00E 102+50N STD C/AU-8

SANGUINETTI ENG. PROJECT-HAI	DEN CREEK	FILE 87-0527	PAGE	5	BANGUEN	ETTI ENG.			FILE# 87-0527	PAGE	•
SAMPLES	Au t					SAMPL	.E.	Au \$			
SHIFLER	PPB							PFB			
							OE 105+25N	1			
104+50E 99+00N	14						OE 105+00N	i			
104+50€ 98+75N	1						OCE 104+75N	ż			
104+50E 78+50N	2						OOE 104+50N	ī			
104+50E 98+25H	22						DOE 104+25N	ż			
104+50E 98+00N	ı					,02-		_			
						105+	00E 104+00N	1			
104+50E 9 7+75N	1						00E 103+75N	i			
104+50E 97+50N	,						00E 103+50N	ī			
104+50E 97+25N	635						OOE 103+25N	ī			
104+50E 97+00N	6						OOE 103+00N	5			
104+50E 94475N	53					105.	JOE 140.400	-			
						105**	OOE 102+75N	2			
LO4+50E 96+50N	1						OOE 102+50N	4			
104+50E 96+25N	1						00E 102+25N	i			
104+50E 96+00N	1						00E LO2+00N	ž			
104+50E 95+75N	2						006 101+75N	ī			
104+50E 95+50N	1							-			
						105+	00E 101+50N	3			
104+50E 95+25N	3						00E 101+25N	3			
104+50E 93+00N	1					105+	00E 101+00N	11			
105+00E 110+00N	1					105+	00E 100+75N	2			
105+00E LO9+75N	Ŀ					105+	00E 100+50N	52			
105+00E 109+50N	3										
100.000 100.000	2					105+	00E 100+25N	4			
105+00E 109+25N	1					105+	00€ 100+00N	4			
105+00E 107+00N							QQE 99+75N	4			
105+00E 108+75N 105+00E 108+50N	L I						OOE 99+50H	45			
105+00E 10E+50N	;					105+	OOE 99+25N	,			
[03+00E 108+12W	•										
105+00E 10B+00N	L						40E 99+40N	1			
105+00E 108+00N	i						OOE 98+75N	1			
105+00E 107+50N	2						00E 98+50N	220			
105+00€ 107+25H	î						00€ 98+25N	Ļ			
105+00E 107+00N	3					105+	00E 98+00N	1			
103.002 101.001	•										
105+00€ 106+75N	2						OOE 97+75N				
105+00E 106+50N	ž						OOE 97+50N				
105+00€ 106+25N	ĩ						-00E 97+25N	320			
105+00E 106+00N	ī						00E 97+00N	320			
105+00E 105+75N	i					1034	-00E 96+75N	•			
• • • • • • • • • • • • • • • • • • • •						108.	OOE 94+50N	1			
105+00E 105+50N	1						C/AU-5	52			
STD C/AU-B	51					610	U/ mu-4	72			

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SANSUINETTI ENG. PROJECT-MAI	NEW CREEK	F(LE# 87-0527	PAGE 7	BANGUINETTI ENG.	PROJECT-MAIDEN GREEK	FILE# #7-0527	PAGE	•
Breat Inches	200	. ,		BAMPLE	en Aut			
SAMPLES	Aut				PPB			
	PPB							
105+00E 96+25N	1				E 102+50N L			
105+00E 76+00N	i				E 102+25N 1			
105+00E 75+75N	44				E 102+00N L			
LOS+00E 95+50N	625				NE 101+75M L NE 101+30N 29			
LOS+00E 95+25N	1			102+34	DE 101+50N 29			
				105+50	€ 101+25M 2			
105+00E 95+00N	1				0€ 101+00N 1			
105+50E 110+00N	1				E 100+75N 1			
105+50E 109+75N	1			105+34	Æ 100+50N 1			
105+50E 109+50N	!			195+59	DE 100+25N 1			
105+50E 109+25N	1							
105+50E 109+00N	ı.				DE 100+00N 1			
105+50E 108+75N	ż				DE 99+75N 240			
105+50E 108+50N	ī				DE 99+50N 3 NF 99+75N 1			
105+50E 108+25N	i				0€ 99+25N 1 0€ 99+00N 2			
105+50E 108+00N	1			102+3	15 44+00M I			
				10545	DE 98+75N 3			
105+50E 107+75N	1				3E 78+50N 1			
105+50E 107+50N	1				OE 98+25N 25			
105+50E 107+25N	•				DE 78+00N 1			
- LOS+50E 107+00N	1			105+5	0E 97+75N 1			
105+50€ 106+75N	2							
105+50E 106+50N	t.				0E 97+50N 1			
105+50E 106+30N	1				0E 97+25N <u>A</u>			
105+50E 106+00N	131				OE 97+00N 1			
105+50E 105+75N	2				0E 94+75N 1			
105+50E 105+50N	<u> </u>			103+3	ÚE 94+25N 3			
				105.5	0E 96+00N 1			
105+50E 105+25N	725				0E 95+75N L			
105+50E 105+00N	1				0E 95+50N L			
105+50£ 104+75N	1				OE 95+25N 1			
105+50E 104+50N	ţ				OE 95+00M 1			
105+50E 104+25N	ı							
				LO4+0	0E 110+00N 1			
105+50E 104+00N	۱ 5				QE 109+75N 1			
105+50E 103+75N 105+50E 103+50N	1				OE 109+50N 2			
105+50E 103+25N	i				0E 109+25N 1			
105+50E 103+00N	i			104+0	OE 109+00N 1			
100-006 100-0011	-				OF 108+75N 1			
105+50E 102+75N	1		4		OE 108+75N 1 :/Au-5 54			
STD C/AU-9	51			\$10.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

GAMBUJINETTE (DMS. PRO.	JECT - MA	IDEN CREEK	FILE# 87-0527	PAGE	9	BANGUINETTI	ENG. PRO	JECT -	HAIDEN CREEK	F1LE0 87-0527	PASE
	BAMPLES		Au t PPB					BAMPLEN		Au t PPB		
								106+00€	004504	2		
	104+00E	108+30N	1					104+00E		- 7		
	106+00E	108+25N	1					106+00E		225		
	104+00E		2					104+00E		82		
	104+00E		2					104+00E		185		
	104+00€	107+50N	238									
	106+00E	107+25N	2					104+00E		i 2		
	106+00E		ī					104+00E		í		
	106+00E		ī					104+00E		•		
	104+00E		1					106+00E				
	104+00E		4					104+00€	47+00N	1		
			1					106+00E	94+75N	265		
	106+00€		2					106+00E	96+50N	136		
	104+00E							106+00E	96+25N	4		
	106+00E		!					106+00E	96+00N	3		
	104+00E		i					106+00E	95+75H	1		
	100+00E	102+00M								_		
	104+00E	104+75N	1					106+00E		2		
	106+00€		i					104+00E				
	104+005		3					109+00€		ļ.		
	106+00E		ĭ					106+50€				
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	100.00		•									
	104+00E	103+50N	25					106+50E				
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	106+00E		j.					106+50E				
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			1					104+50E	108+25	N 7		
	100+00E							106+50E	108+00	N 1		
	LOS+OOE		1					106+50E	107+75			
	106+00E		sá					104+50E	107+50	N 2		
	104+00E		30 4					104+50E	107+25	N 1		
	104-00E	101+25H	•					•				
	104+00E		ι					104+506				
	106+00E	100+75N	25					104+506				
	106+00E	100+50N	2					104+30E				
	106+00E		187					104+506				
	106+00E	100+00N	1					108+308		. ,		
	104+00E	40 × 754	1					106+506	105+75			
	STD C/AL		48					STD C/A	U-9	51		
	SID C/AC	1-2	-4									

BANGUINETTI ENG. PRO	NECY - MAIDEN C	REEK FILE 8 87- 0527	PAGE 11	BANGUINETTI ENG. P	ROJECT - HAIDEN CREEK	FILE# 07-0527	PAGE	12
				SAMPLE	e Aut			
BAMPLEN	Aus			ant co	PPB			
	PPB							
104+50£	102-204			104+30	E 94+75N 1 L			
104+50£					€ 76+50N 1			
104+50€					E 76+25N 1			
104+50E					E 74+00N L			
106+505				106+30	E 95+75N 1			
				****	E 95-25N 1			
104+50E					E 95+00N 1			
104+50€					E 110+00N 2			
104+50€					E LO9+75N 1			
104+50E					£ 109+50N 1			
104-306	103+25N 1			******				
	103+00N 2			107+00	E 109+25N L			
104+50E				L07+00	E 109+00N 1			
104+50E 104+30E					E 108+75N L			
104+50E					E 108+50N 2			
106+308				107+00	×E 109+25N 2			
108-302	102.000							
108+50E	101+75N 1				DE 108+00N 1 DE 107+75N 2			
	101+50N 1							
	LO1+25N 67				DE 107+50N 1 DE 107+25N 1			
106+50E	101+00N 4				DE 107+00N 1			
106+50E	100+75N 39	•		107400	E 107700A			
				107+00	DE 106+75N 1			
	100+50N 1				DE 104+50N 450			
104+50E					Œ 106+25N 2			
106+50E				107+00	DE 106+00N 4			
106+50E				107+00	DE 105+75N 5			
30E+401	99+50N 295	•						
106+50E	99+25N 3	•			0£ 105+50N 2			
104+50E					DE 105+25N 1			
104-50E					DE 109+00M 1			
104+50E					OE 104+75N 2 OE 104+50N 2			
106+50E				107+0	0E 104+50N 2			
				(44.4)	OE 104+25N 1			
106+505					OE 104+23N 1			
106+50E	97+75N	2			OE 103+75N 1			
106+50E					OE 103+50N 1			
	97+50N A 26				OE 103+25N 44			
106+505	97+25N 2	2						
		•		107+0	0E 103+00N 2			
104+50E STD C/A				STD C	/AU-8 52			
SID C/A	u-s 3.	•						

SAMBUINETT: ENG. PROJECT - MAIDEN CO	REEK FILE# 87-0527 PAGE	13	SANGUINETTI ENG. PR	OJECT - MAIDEN	CREEK FILES 87-052	7 PAGE L4
GAMPLE* Aut			SAMPLER	Au i PPI		
****					_	
107+00E 102+75N 1					2	
107+00E 102+50N 97					1	
107+00E 102+25N 142					ż	
107+00E 102+00N 1					î	
107+00E 101+75N 1			107+308	107+25N		
			107+401	107+00N	L.	
107+00E 101+50N 1				104+75N	Ā	
LO7+00E 101+25H 1				104+50N	ï	
107+00E 101+00N 1					ż	
LO7+00E 100+75N 2					ĭ	
107+00E 100+50N 1			1074500	100+0014	•	
			107+506	105+75N	2	
107+00E 100+25N 6				105+50N	ī	
107+00E L00+00N 1				105+25N	ī	
107+00E 99+75N 3					ī	
107+00E 99+50N 1					ī	
107+00E 99+25N &			107-301		-	
			107+50	E 104+50N 1	i t	
107+00E 99+00N 1			107+50I	E 104+25N	1	
107+00E 98+75N 57			107+50	E 104+00M	3	
107+00E 98+50M 1			107+50	E 103+75N	7	
107+00E 98+25N 10			107+50	E 103+50N	ı	
107+00E PB+00N 2						
107+00E 97+50N 11			107+50		1	
			107+50	E 103+00N	2	
107+00E 97+25N 3 107+00E 97+00N 9					1	
			107+50	E 102+50N	1	
107+00E 96+75N 1 107+00E 96+50N 7			107+50	E 102+25N	1	
107+00E 98+50N 7						
107+00E 96+25N 17					10	
					1	
					50	
					4	
107+00E 95+50N 135			107+50	E 101+00₩	•	
107+00E 95+25N 3					_	
107+00E 95+00N 1				E 100+75N	7	
107+50E 110+00M 11				E 100+50N	4 2	
107+50E 109+75N 1				E 100+25N		
107+50E 109+50N 170				E 100+00N	1 2	
107+50E 109+25N 3			107+30	E 99+75N	4	
****			107+50	E 99+50N	4	
107+50€ 109+00N 2			STD C/		si	
STD C/AU-S 52			2.0 2			

BANGUINETTI EN	46. PR	DJEUT - I	MAIDEN CHEEK	F[LE# 87-0527	PAGE			
·						SAMPLES		Aut
	SAMPLE		ALLE			0/4 · LL		PPB
			PPB					
						108+00€	05+50N	1
	107+50E	P9+35M	1			108+00E		885
	107+506	79+00N	1			10B+00E		2
	107+50E	98-75N	3			108+00€		ī
	107+506	98+50N	1			108+00€		ī
	107+506	99+25N	1			170.442		•
						108+00E	104+25N	3
	107+508	M00+BP	1			108+00E		ī
	107+50	97+75N	26			108+00E		2
	[O7+508	97+50N	1			108+00E		ī
	107+508	97+25N	ı			108+00E		i
	107+500	77+00N	5			1001002		•
						109+00E	103+004	
	107+509	96+75N	1			108+00€		i
	197+500	96+50N	1			108+006		:
		76+25N	4			108+00€		- :
		96+00N	e			108+005		:
		95+75N	1			106*005	LV27UM	•
						108+00E	1014784	2
	107+506	45+50N	1					2
		95+25N	2			108+00E		- 4
		95+00N	ī			108+00E		
		110+00N				109+90E		
		107+75N				108+00E	1004/58	
			_					
	LOBACO	109+50N	2			108+00E		1
		E 109+25N				108+00E		2
		E 109+00N				108+00E		5
		E 109+75N				108+00E		2
		E 108+50N				10#+00E	44+2 04	1
	108400	- 100-104	•					
	108.00	E 108+25A	1 2			108+00E		
						108+00E		1
		E 108+00A				108+00€		290
		E 107+75P				108+00E		,
		E 107+504				LOB+00E	98+00N	1
	108+00	E 107+25	. 802					
			4 1			300+B01	97+75N	Ł
		E 107+001				108+00E	97+50N	2
		E 106+754				108+00E	97+25N	1
		E 106+50				108+00E	97+00N	1
		E 106+25				108+00€	96+75N	4
	108+00	E 106+00f	N 2					
						108+00E	76+50N	133
		E 105+751				STD C/AL		49
	STO C/		53					

BANGLINETTI ENG. PROJECT - MAIDEN CREEK FILES 87-0527 PAGE 14

AMBUINETT1	EME.	PROJECT-M	AIDEN CREEK	FILEN	97-0527	PABE	17		BANSUINETTI	EMG.	PROJECT-H	MA I DEN	CREEK	FILE	97-0527	AGE	l W
	SAMPLES		Aut							GAMPLE)	Au t					
			PPB									PPB	,				
			_							1094006	110+00N	5					
	LOB+00E		2								109+75M	2					
	108+005		1								109+50N	37					
	108+00E		2								109+25N	- 6					
	[08+00E		1								109+00N	315	i				
	108+00E	75+25N	2														
	LOB+COE	GEACON.	1							109+001	108+75N						
		110+00N	69							109+001	108+50N	1					
			25							100+001	10B+25N	2					
		109+75N	1							109+001	108+00N	12	ł				
		109+50N 109+25N	i							109+001	107+75N	•	ļ				
	108+20#	104.72W	•														
		109+00N	1							109+50	E 110+70N	29					
										109+50	109+75N	16	3				
		L08+75N	ļ.							109+50	109+50N	:					
		109+50N	•							109+50	E 109+25N	51	7				
		\$08+25N	1							109+50	109+00N		1				
	108+30E	108+00N	1														
										109+50	E 108+75N		1				
		107+75N	112							109+50	E 108+50N		4				
		99+75N	1							110+00	E 110+50N		ι				
		99+50N	1							110+00	E 109+75N	16	5				
		99+25N	ŗ							110+00	E 109+50N		1				
	108+506	99+00N	2														
		98+75N								110+00	E 109+25N		1				
		98+75N	48							110+00	E 109+00N	24	5				
			1							110+00	E LOG+75N	:	1				
		98+25N	3							110+00	E 108+50N		2				
		78+00N	250							110+00	E LOB+25N	İ	1				
	108+206	97-75N	230														
	100-505	97+50N	1							A-1		2					
		97+25N	i							A-2		2					
		97+00N	i							A-3			7				
		96+75N	i							A-4		1	3				
		96+5(N	2							A-5			1				
	100-206	7073416	•														
	1004505	96+25N	13							A6		ı					
		96+00N	11							A-7			1				
		95+75N	i							B-A			3				
		95+50N	i					,		A-9			5				
		95+25N	ż							A-LO			1				
	7-20-200	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•										_				
	108+509	E 95+00N	ı.							A-11			3				
	BTD C/		52							STD C/	AU-3	4	9				
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SANGUINETTI ENG.	PROJECT-MA	IDEN CREEK	K FILE# 87-0527	PAGE	19	BANGUINETTI ENG.	PROJECT-N	ALDEN CREEK	C FILEP 87-0527	PAGE	20
	MPLE#	Au1 PPB				64	MPLEW	Aut PPB			
						A -	48	1			
A -	17	1					47	i			
A-		1				A-	50	i			
A-		1					51	i			
Α-	15	17					-52	2			
A-	16	1									
						Α-	53	1			
A-		8				Α-	-54	3			
A-		1					-55	L			
A-		5					-56	ì			
A-		9				A-	-57	2			
A-	-21	11									
	22	7				Α-	-58	1			
	-23	í					-59	3			
#-	24						-60	1			
	-25	7					-61	<u>!</u>			
	-24	í				Α-	-62	2			
-	ra	•									
Δ-	-27	4					-63 -64	1			
	-28	3						3			
	-29	ī					-65 -66	2			
	-20	2					-67	12			
	-31	ž				H	-6/	12			
	••					۸.	-68	ı.			
, A-	-32	4					-69	i			
	-33	1					-70	ī			
A-	-34	2					-71	Ā			
, A-		16					-72	1			
A-	-34	215									
						A	-73	5			
	-37	1				A	-74	2			
	-28	245				Δ.	-75	1			
	-39	*					-76	1			
	-40	1				A	-ファ	ı			
Α-	-4 L	3									
_		70					-78	1			
	-42	20					-79	2			
	-43	i					-80	1			
	-44 -45	4				S	TD C/AU-8	53			
	-45 -46	3									
Δ-	-+0	3									
Δ-	-47	1									
	TD C/AU-S	49									
3	, 5 5										

ACHE ANALYTICAL LABORATORIES LTD. DATE RECEIVED FEB 26 1987
652 E. HABTINGS, VANCOUVER S.C.
PHI (404) 253-3158 COMPUTER LINE: 251-1011 DATE REPORTS HAILED 26/87

GEOCHEMICAL ASSAY CERTIFICATE

NG PROJECT MAIDEN CREEK	FILE# 87-0473	PAGE# 1
SAMPLE	Au# oob	
108+50E 106+25N	19	
108+50E 106+00N	1	
108+50E 105+75N	ı	
108+50E 105+50N	3	
108+50£ 105+25N	1	
108+50E 104+75N	1	
108+50E 104+50N	2	
109+50E 104+25N	1	
108+50E 104+00N	112	
108+50E 103+75N	13	
108+50E 103+50N	i	
108+50E 103+25N	240	
108+50E 103+00N	162	
108+50E 102+75N	1	
108+50£ 102+50N	143	
108+50E 102+25N	1	
108+50E 102+00N	830	
108+50E 101+75N	690	
108+50E 101+50N	1	
108+50E 101+25N	179	
108+50E 101+00N	1	
108+50E 100+75N	1	
108+50E 100+50N	1	
108+50E 100+25N	2	
108+50E 100+00N	ı	
109+00E 106+25N	1	
109+00E 106+00N	139	
109+00E 105+75N	1	
109+00E 105+50N	.1	
109+00E 105+25N	95	
109+00E 105+00N	•	
109+00E 104+75N	1	
109+00E 104+50N	22	
109+00E 104+25N	1	
109+00E 104+00N	1	
109+00E 103+75N	•	

SANGUINETTI ENGINEERING	PROJECT MAIDEN CREEK	FILE: 87-0473	PAGE
84	apple.	Aus opb	
	09+00E 103+50N	1	
10	9+00E 103+25N	1	
10	09+00E 103+00N	207	
	09+00E 102+75N	1	
10	09+00E 102+50N	2	
10	09+00E 102+25N	1	
10	09+00E 102+00N	1	
10	09+00E 101+75N	1	
	09+00E 101+50N	245	
10	09+00E 101+25N	i	
10	09+00E 101+00N	2	
	09+00E 100+75N	1	
	09+00E 100+50N	1	
	09+00E 100+25N	i	
	09+00E 100+00N	4	
16	09+50E 106+25N	675	
	09+50E 106+00N	1	
	09+50E 105+75N	1	
	09+50E 105+50N	2	
	09+50E 105+25N	ī	
•	09+50E 105+00N	580	
	09+50E 104+75N	1	
	09+50E 104+50N	1	
	09+50E 104+25N	i	
	09+50E 104+00N	1	
•	09+50E 103+75N	1	
	09+50E 103+50N	i	
	09+50E 103+25N	i	
	09+50E 103+00N	141	
	09+50E 102+75N	3	
,	09+50E 102+50N	1	
	09+50E 102+25N	i	
	09+50E 102+00N	i	
	09+50E 101+75N	i	
	09+50E 101+50N	i	
1	09+50E 101+25N	1	

SANGUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 87-0473	PAGE# 3			
SAMPLE	Aut		•		
	000		SANSUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 87-0473	PAGEN 4
107+50E 101+00N	16				
109+50E 100+75N	1		SAMPLE	Au*	
109+50E 100+50N	2		•	opb	
109+50E 100+25N	1			_	
107+50E 100+00N	1		110+50E 109+50N	7	
	-		110+50E 109+25N	1	
110+00E 104+75N	385		110+50E 109+00N	415	
110+00E 106+50N	14		110+50€ 108+75N	2	
110+00E 106+25N	8		110+50E 108+50N	3	
110+00E 106+00N	12				
110+00E 105+75N	20		110+50E 108+25N	1	
110.002 100.75			110+50E 108+00N	1	
110+00E 105+50N	195		110+50E 107+75N	4	
110+00E 105+25N			110+50E 107+50N	114	
110+00E 105+00N	4		110+50E 107+25N	4	
110+00E 104+75N	ĩ				
110+00E 104+50N	87		110+50E 107+00N	80	
1104005 10443014	•		110+50E 106+75N	11	
110+00E 104+25N			110+50E 106+50N	67	
110+00E 104+25N	112		110+50E 106+25N	2	
	***		110+50E 106+00N	795	
110+00E 103+75N	2				
110+00E 103+50N	2		110+50E 105+75N	3	
110+00E 103+25N	3		110+50E 105+50N	1	
			110+50E 105+25N	2	
110+00E 103+00N	<u>.</u>		110+50E 105+00N	5	
110+00E 102+50N	37	,	110+50E 104+75N	3	
110+00E 102+25N	1				
110+00E 102+00N	1		110+50E 104+50N	2	
110+00€ 101+75N	285		110+50E 104+25N	3	
			110+50E 104+00N	i	
110+00E 101+50N	1		110+50E 103+75N	ī	
110+00E 101+25N	1		110+50E 103+50N	•	
110+00E 101+25NA	20		110-306 103-300	•	
110+00E 101+00N	1		110+50E 103+25N		
110+00E 100+75N	2		110+50E 103+00N	3	
			110+50E 102+75N	Ĭ.	
110+00E 100+50N	1			125	
110+00E 100+25N	1		110+50E 102+50N	125	
110+00E 100+00N	1		110+50E 102+25N	•	
110+00E 100+00NA	1				
110+50E 110+00N	1		110+50E 102+00N	:	
			110+50E 101+75N	•	
. 110+50E 109+75N	1		110+50E 101+50N	1	
110.302 107.731	•		110+50E 101+25N	1	
			110+50E 101+00N	1	
			LICATOR LOCATEN		

SANGUINETTI ENSINEERING PROJE	CT HATDEN CREEK	FILEN 87-0473	PAGE# 5	SANGUINETTI ENGINEERING	PROJECT MAIDEN CREEK	F1LES 87-0473	PAGES &
		A		\$A	¥ ₽ LE	Aut	
BAMPLE		Au# dag				apb	
110+ 30 E	100+50N	L			1+00E 101+75N	1	
110+50E		3			1+00E 101+50N	230	
110+90E		12			1+00E 101+25N 1+00E 101+00N	67	
111+00E	LLO+OON	1			1+00E 100+75N	" i	
111+00E	109+75N	1		11	TAOOE TOOALDA	•	
				11	1+00E 100+50N	2	
111+90€		1			11+00E 100+25N	1	
111+¢iXE		2			1+00E 100+00N	L	
111+00E		ı			1+50E 110+00N	1	
111+00€	108+75N	1			1+50E LO9+75N	1	
111+00E	108+50N	7		••			
		1		11	L+50E 109+50H	i	
111+00E		21		11	11+50E 109+25N	2	
111+00E		-1		11	LL+50E 109+00N	1	
111+002		1		11	11+50E 10B+75N	1	
111+00€		2		1.1	L1+50E L08+50N	1	
111+00E	107+25N	4					
111+00E	107+004				1+50E 08+25N	<u> </u>	
111+00E		i			11+50E 10E+00H	49	
111-00E		2		11	11+50E 107+75N	3	
111+90E		25		11	11+50E 107+50H	t	
		5		11	11+50E 107+50NA	1	
111+00E	108+004	•				_	
111+09E	105475N	1			11+50E L07+25N	3	
111+00E		68Š			11+50E 107+00M	2	
111+00E		325			(1+50E 106+75N	2	
111+90E		1			11+50E 104+25N	725	
	104+75N	2		1:	11+50E 104+00N	4	
111-572	•••	-			11+50E 105+75N	1	
111+00E	104+50N	10				i	
	104+25N	1			11+50E 105+50N 11+50E 105+25N	134	
111+00€	104+00N	205					
111+00E	103+75N	2			11+50E 105+00N	ï	
111+00E		39			(1+50E 104+75N	•	
		_		4	11+50E 104+75NA	2	
	103+25N	3			11+50E 104+50N	5	
	LO3+00N	ı			LI+50E 104+00N	7	
	102+75N	1			11+50E 103+75N	i	
111+00E	102+50N	3			11+50E 103+50M	i	
111+00E	102+25N	1		•	11.502 144.500	-	
111+00€	102+00N	1		1.	11+50E 103+75N	ı	

SANGUINETTI ENGINEERING PROJECT HAIDEN CREEK	F1LE# 87-0473	PAGEN 7	SANGUINETTI ENGINEERING PROJECT HAIDEN CREEK	F1LE# 87-0473	PAGE 0
BAMPLE	Au#		SAMPLE	Aut	
	oph		544.C	opb	
111+50E 103+00N	9		112+00E 104+25N	4	
111+50E 102+75N	3		112+00E 104+00N	745	
111+50E 102+50N	71		112+00E 103+75N	10	
111+50£ 102+25H	3		112+00€ 103+50N	- i	
111+50E 102+00N	1		112+00E 103+25N	93	
111+50€ 101+75N	Ļ		112+00E 103+00N		
111+50E 101+50N	1		112+00E 102+75M	i	
111+50E (01+25N	3		112+00E 102+50N	2	
[11+50E 101+00N	3		112+00E 102+25N	1	
111+50E L00+75N	. 1		112+00E 102+00M	1	
111+50E 100+50N	į.		112+00E L01+75N	2	
111+50E 100+25N	1		112+00E 101+50H	ī	
111+50E 100+00N	ŗ		112+00E 101+25N	ī	
112+00E 110+00N	•		112+00€ 100+75N	i	
112+00E L09+75N	1		112+00E 100+50N	10	
112+00E 109+50N	2		112+00E L00+25N	1	
112+00E 109+25N	1		112+00E 100+00N	÷	
112+00E 109+00N	2		112+50E 110+00N	ī	
117+008 (08+75N	3		112+50E 109+75N	.	
112+00E LOB+50N	2		112+50E 109+50N	ĭ	
112+00E 108+25N	12				
112+00E 108+00N	1		112+50E (09+25N	1	
112+00€ L07+75N	1		112+50E 109+00N	2	
112+00E 107+50N	2		112+50E 108+75N	2	
112+00€ 107+25N	1		112+50€ 108+50N	7	
•	_		[12+50E 109+25N	L	
112+00E 107+00N	5		112+50E 108+00N	2	
112+00€ 104+75N	1		112+50E 107+75N	1	
112+00E 106+30N	1		112+50E 107+50N	3	
L12+00E 106+25N	695		112+50E L07+25N		
112+00E 106+00N	2		112+50E 107+00N	2	
112+00€ 105+75N	405				
112+00E 105+50N	1		112+50E 104+75N	2	
112+00€ 105+25N	1		112+50£ 104+50N		
112+00E 05+00N	315		112+30E 194+25N	2	
112+00E 104+75N	450		112+50E 106+00N	4	
•••			112+50E 105+75N	L	
112+00E 104+50N	185		112+50E 105+50N	1	

SANSUINETTI ENGINEERING PROJECT	MAIDEN CREEK FILE# 87-0473	PAGER 9 SANGUINETTI ENGINEERING PROJECT MAIDEN CREEK FIL	EN 87-0473 PAGEN 10
SAMPLE	Aut	BAMPLE	1 ●
BOTT-LE	ppb	96	ıb
			74
112+50E 105	+25N 1	1 3+00E 04+25N 113+00E 104+00N	2
112+50E 105	+00N 4	113+00£ 105+75N	Ţ
112+50E 104		113+00E 105+50N	ī
112+50E 104		113-00E 105+25N	i
112+50E 104	+5/XN 2	110 002 101 22.7	
112+50E 104	+25M 1	113+00E 105+00N	3
112+50E 104		113+00E 104+75N	2
112+50€ 103		113+00E 104+30M	<u> </u>
112+50£ 103		113+00E 104+25N	3
[12+50E 103		113+00£ 104+00N	2
***************************************			_
112+50E 103	+00N 769	113+00E 103+75N	?
112+506 102	+75N 131	113+00E 103+50N	
112+50E 102		112+00E T03+52M	1
112+50E 102	+25N 1	113+00E 103+00N	1
112+50€ t02	1+00N 1	113+20E, 102+75N	•
•		113+00E (02+50N	2
112+50E 101		115+00E 102+25N	ī
112+50€ 101		[13+00E 102+00N	i
112+50E 101		113+00E 101+75N	i
112+50E 101		113+00E 101+50N	i
112+50E 101	+00N 1	***************************************	
112+50€ 100	4.75b) 3	113+00E 101+25N	1
113+906 110		113+00€ 101+00N	1
113+006 109		113+00€ 100+75N	1
113+00E 109		1:3+00E 100+50N	1
113+00€ 109		113+00€ 100+25N	1
113.000 10.			_
113+00E 109	F+CON L	113+00E L00+00H	3
113+00€ 106		L13+50E 110+00N	1
113+00E 108	I+50N L	113+50E L09+75N	1
113+00€ 106		113+50E 109+50N	. L
113+00€ 100	H-QON L	113+50£ 109+25N	18
	_	113450E 109+00N	1
113+00E 107		113+50E 109+75N	ż
113+00E 107		113+50E 108+50M	18
113+00E 107		113+50E 108+25N	
113+00E 107		113+50E 108+00N	25
113+00E 106	5+75N B	(13/20% 100/00/	
113+00E 108	4-50N 610	113+50E 107+75N	1

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SANGUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 87-0473	PAGEN 11	SANGUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 97-0473	PASE# 12
			SAMPLE	Aut	
SAMPLE	Aut			apb	
	999			_	
113+50£ 107+50N	520		114+00E 108+75N	2	
113+50E 107+25N	1		114+00E 108+50N	265	
113+50E 107+00N	162		114+00E 108+25N	117	
113+50E 106+75N	1		114+00€ 108+00N	1010	
113+50E 106+5(N	i		114+00E L07+75N	-	
			114+00E 107+50N	1	
113+50€ 104+25N	2		114+00€ 107+25N	ž	
113+50€ 104+00N	•		114+00E 107+00N	3	
113+50E 105+75N	2		114+00€ 104+75N	ιō	
113+50E 105+50N	1		114+00E 106+50N	-7	
113+50E 105+25N	1		1144006 10843011	•	
			114+00E 106+25N	1	
113+50E 105+00N	4		114+00£ (06+00N	110	
1:3+50E 104+75N	2		114+00E 105+75N	L	
113+50E 104+50N	3		114+00E 105+50N	2	
113+50E 104+25N	1		114+00E 105+25N		
113+50E 104+00N	Ţ				
			114+00E 105+00N	3	
113+50E 103+75N			114+00E 104+75N	1	
113+50E 107+50N	.		114+00E 104+50N	9	
113+50E 103+25N	:		114+00E 104+25N	28	
113+50E 103+00N			114+00E 104+06N	245	
113+50E 102+75N	•				
113+50E LO2+50N			114+00E 103+75N	215	
113+30E 102+25N	ż		114+00E 103+50N		
113+50E 102+25W	7		1:4+0:E 103+25N	3	
113+50E LO(+75N	i		114+00E 103+00N	1	
113+50E 101+50N	,		114+00€ LO2+75N	1	
FF2+30E TOF+30M	,				
113+50E 101+25N			114+00E 102+50N	<u> </u>	
113+50E 101+00H	ī		114+00€ 102+25N	3	
113+50E 100+75N	÷		1:4+00E 102+00M	_1	
113+50E 100+75N	ĩ		114+00E 101+75N	98	
113+50£ 100+25N	2		114+00E 101+50N	1	
113+30E 100+23N	-			•	
113+50E 100+90N	· · · · · ·		114+00E 101+25N	:	
114+00E 110+00N	3		114+00E 100+75N	4	
114+00E L09+75N	i		114+00E 100+50N	7	
114+00E 109+50N	ī		114+00E 100+25N	2	
114+00€ L09+25N	ż		114+00€ 100+00N	•	
			114+50E 110+00N	22	
[14+00E 109+90N	4		174-30E 110-00M		

SAMBUINETTI EMEINEERING PROJECT MAIDEN CREEK	FILE® 87-0473	PAGE# 13 SANGUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 87-0473	PAGER 14
#AUR! F	Aut	SAMPLE	Aut	
BAMPLE	200		000	
		114+50E 100+75N	1	
114+50E LO9+75N	265	114+50E 100+50N	ı	
114+50E 109+50N	1	114+50£ 100+25N	1	
114+50E L09+25N	2	114+50E 100+00N	L .	
114+50E 109+00N	2 4	115+00E 110+00N	1	
114+50E LOB+75N	•			
114-50E 108+50M	1	115+00E 109+75N	i i	
114+30E 108+23N	2.2	115+00E 109+30N	Ĺ	
114-50E 108-00N	1	115+00E 109+25N	14	
114+50E 107+75N	133	113+00E 109+00N	1	
114+50£ 107+50N	67	115+00E 108+75N	3	
114+20E 101+20M	۵,			
L14+50E 107+25N	3	115+00E 108+50N	64	
	ĭ	115+00E 108+25N	L	
114+50E LO7+00N	•	115+00E 108+00R	57	
114+50E 104+75N	:	115+00E 107+75N	98	
114+50E 104+50N	ż	115+00E 197+50N	1	
114+30E 104+25N	4			
114+50E 106+00N	4	115+00E 107+25N	1	
	:	115+00€ 107+00N	L	
114+50E 105+75N	14	115+00E 106+75N	3	
114+50E 105+50N	1;	115+00E 106+50N	4	
[14+50E 105+25N 114+50E 105+00N	÷	115+00E 106+25N	1	
114+20E 103+00H	•			
114+50E 104+75N	•	115+00E 10A+00N	1	
114-50E 104-50N	i i	115+00E 105+75N	2	
114+50E 104+25N	i	115+00E 105+50N	ı	
114+50E 104+00N	ī	115+00E 105+25N	1	
114+50E 103+75N	2	115+00E LOS+00N	t	
[14-30E 103-731	=			
114+50E 103+50N	t	115+00E 104+75N	1_	
114+50E 103+25N	,	115-00E 104-50N	2	
114+50E 103+00N	÷	115+00E 104+25N	1	
114+50E 102+75N	18	115+00E 104+00N	1	
114+50E 102+50N	1	115+00E 103+75N	1	
114-50€ 101-300	-			
114+50E 102+25N	5	115+00E 103+50N	1	
114+50E 102+00N	59	115+00E 103+25N	<u>I</u>	
114+50E 101+75N	4	\$15+00E 103+90N	2	
114+50E 101+50N	Ĺ	115+00E 102+75N	2	
114+50€ t01+25N	1	113+00E 102+50N	4	
•••••	-			
114+50E 101+00N		115+00E 102+25N	1	

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SAMBULANITTI EMBIMEERIMB PROJEC	CT HAIDEN CREEK	FILE# 87-0473	PAGE# 15	BANGUINETTI ENGINEERING	PROJECT MAIDEN CREEK	FILES 87-0473	PASES 14
SAMPLE		Aut		SA	MPLE	Aut	
3.1.55		000				oph	
115+00E	102+00N	8		11	5+50E 108+25N	1	
115+00%		23			5+50E 108+00N	i	
115+00E		"i			5+50E 107+75N	2	
115+00k		ĭ			5+50E 107+50N	104	
115+∞€		i			5+50E 107+25N	7	
115+00€	100+75N	2		11	5+50E 107+00N	1	
115+07E		ī			5+50E LO4+75N	i	
115+00€		÷			5+50E :04+50N	2	
115+006		ĩ			5+50E 104+25N	-	
112+26#		i			5+50E 104+00N	ī	
113+3/4	17744744	•		••	2.204 (00.40.4	•	
(15+50€	LL4+75N	ı		11	5+50E 105+75N	4	
115+50%		3		11	5+50E 05+50N	1	
113+50E		1		11	5+50E 105+25N	142	
115+50E		15		11	5+50E 105+00N	14	
115+50€		- 2		l 1	5+50E 104+75N	5	
.,5.5%	,						
115+50E	113+50N	5			5+50E 104+50N	5	
115+506	113+25N	1		11	5+50E 104+25N	2	
115+506	115+00N	4			5+50E 104+00N	3	
115+5v€	L12+75N	2			5+50E 103+75N	29	
-115+50E	112+50N	1		11	2+20E 103+20M	1	
1144506	LL'2+25N	1		11	5+50E 103+25N	1	
	112+00N	3		11	5+50E L03+00N	1	
	111+75N	ī			5+50E 102+75N	ī	
	111+50N	3			5+50E L02+5(N	i	
	111+25N	2			5+50E 102+25N	•	
112.500	111.43/1	-		• •		-	
(15+50±	MOO+111	5		1)	5+50E 102+00N	1	
115+50E	110+75N	1		11	5+50E 101+75N	1	
115+50£	L10+50N	2		11	5+50E 101+50N	12	
	110+25N	8		11	3+50E 101+25N	3	
	110+00N	•		11	5+50£ 101+00N	•	
	109+75N			11	5+50E 100+75N	1	
		7			5+50E 100+50N	27	
	109+50M	:			6+00E 115+00N	23	
	L07+25N				6+00E 114+75N	6	
	104+60N	•			6+00E 114+50N	•	
115+5/E	198+75N	2		11	OTIVE TISTON	•	
115+5(£	LOB+50N	i .		11	6+00E 114+25N	2	

SANSUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 87-0473	PAGE# 17		
SAMPLE	Aut	BANGUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 87-0473	PAGER 18
	apb	SAMPLE	Aut	
114+00E 114+00N	6		apb	
116+00E 113+75N	5			
116+00E 113+50N	ī	116+00E 104+75N	134	
116+00E 113+25N	3	116+00E 104+50N	1	
116+00E 113+00N	7	116+00E 104+25N	2	
	•	116+00E 104+00N	183	
116+00E 112+75N	2	116+00E 103+75N	4	
116+00E 112+50N	- ī			
116+00E 112+25N	2	116+00E 103+50N	1	
116+00E 112+00N	18	116+00E 103+25N	1	
116+00E 111+75N	ĭ	116+00E 103+00N	34	
718-00E 111-73N	•	116+00E 102+75N	3	
116+00E 111+50N	1	116+00E 102+50N	2	
116+00E 111+25N	415			
		116+00E 102+25N	6	
116+00E 111+00N	320	116+00E 102+00N	26	
116+00E 110+75N	1	116+00E 101+75N	1	
116+00€ 110+50N	1	116+00E 101+50N	i	
		116+90E 101+25N	1	
116+00E 110+25N	1	772 777 277	-	
116+00E 110+00N	1	116+00E 101+00N	*	
116+00E 109+75N	1	114+00E 100+75N	=	
116+00€ 109+50N	1	116+90E 100+50N	=	
116+00E 109+25N	2	114+00E 100+35N	ï	
		116+00E 100+00N	:	
116+00E 109+00N	1	118-00E 100-00M		
116+00E 108+75N	4	116+50E 115+00N		
116+00E 108+50N	1		É	
116+00E 108+25N	1	116+50E 114+75N	:	
116+00E 107+75N	1	116+50E 114+50N	1	
		116+50E 114+25N	1	
116+00E 107+50N	2	116+50E 114+00N	2	
116+00E 107+25N	1			
116+90E 107+00N	2	116+50E 113+75N	1	
116+00E 106+75N	7	116+50E 113+50N	2	
116+00E 106+50N	i i	116+50E 113+25N	13	
110-002 100-301	•	116+50E 113+00N	4	
116+00E 106+25N	1	116+50E 112+75N	2	
116+00E 106+00N	67			
116+00E 105+75N	í	116+50E 112+50N	1	
116+00E 105+50N	i	116+E0E 112+25N	1	
116+00E 105+35N	2	116+50E 112+00N	1	
118400F 103453M	•	116+50E 111+75N	1	
116+00E 105+00N	ı	116+50E 111+50N	1	
118+00E 103+00M	1			
		116+50E 111+25N	2	

			BANGUINETTI ENGINEERING PROJECT MAIDEN CREEK	FILE# 87-0473	PAGE# 20
SANGUINETTI ENGINEERING PROJECT HAIDEN CREEK	FILE# 87-0473	PAGE# 19	SAMPLE	Au# apb	
SAMPLE	Au#		116+50E 102+00N	1	
	doe		116+50E 101+75N	i	
			116+50E 101+50N	;	
116+59E 111+00N	1		116+50E 101+25N	ż	
116+50E 110+75N	3		116+50E 101+00N	ī	
116+50E 110+50N	10			-	
114+50E 110+25N	98		116+50E 100+75N	3	
114+50E 110+00N	1		116+50E 100+50N	Ā	
	•		116+50E 100+25N	i	
116+50E 109+75N	48		116+50E 100+00N	;	
114+50€ 109+50N	3		117+00E 115+00N	ż	
116+50E 109+25H	Ţ		117-002 113-001	•	
116+50E 109+00N	i		117+00E 114+75N	102	
115+50E 108+75N	i		117+00E 114+50N	23	
110.000 100-001	•		117+00E 114+25N	*2	
116+50E 108+50N	1		117+00E 114+00N	.	
116+50E 108+25N	2			:	
116-50E 108-00N	ī		117+00E 113+75N	1	
116+50E 107+75N	i		117.000 117.000		
116+30£ 107+30N	i		117+00E 113+50N	:	
110+30E (0/+30N	•		117+00E 113+25N	:	
116+50E 107+25N	1		117+00E 113+00N	•	
1.16+50E 107+00N	e ⁷		117+00E 112+75N		
116+50E 106+75N	2		117+00E 112+50N	154	
116+30E 106+75N	43	*			
	73		117+00E 112+25N		
116+50E 106+25R	/		117+00E 112+00N	1	
***************************************			117+00E 111+75N	1	
116+50E 106+00N	11		117+00E 111+50N	3	
116+50E 105+75N	3		117+00E 111+25N	2	
116+50E 105+50N	1				
114+50E 105+25N	•		117+00E 111+00N	1	
116+50E 105+00N	1		117+00E 110+75N	7	
			117+00E 110+50N	2	
116+50E 104+75N			117+00E 110+25N	1	
116+50E 104+50N	18		117+00E 110+00N	2	
116+50E 104+25N	3				
116+50E 104+00N	1		117+00É 109+75N	3	
116+50E 103+75N	2		117+00E 109+50N	1	
			117+00E 109+25N	5	
116+50E 103+50N	1		117+00E 109+00N	1	
116+50E 103+25N	1		117+00E 108+75N	1	
116+50E 103+00N	1				
116+50E 102+75N	2		117+00E 108+50N	73	
116+50E 102+50N	1				
116+50€ 102+25N	3				

INS PROJECT MAIDEN CREEK	FILES 87-0473	PAGE® 21	SAMPLE	Aut
ING PROJECT NATUEN CHEEK	FILES 0/-01/3	PHOEW Z.	OW F CL	000
BATPLE	Au T		***	3
	apb		2901	ś
			2802	2
117+00E 108+25N			2803	i .
117+00E 108+00N	i		2904	i
117+00E 107+75N	· ·		2805	•
117+00E 107+50N	1		2906	3
117+00E 107+25N	3			13
	_		2997	13
117+00E 107+00N	2		2908	4
117+00E 104+75N	1		2809	3
117+00E 106+50H	1		2810	•
117+00E 104+25N	175			-
117+90E 106+00N	•		2011	3
117+00E 105+75N	3			
117+00E 105+50N	1			
117+00E 105+25N	Ÿ			
117+00E 105+00H	i			
117+00E 104+75N	3			
	_		SANGUINETTI ENGINEERING FROJECT MAI	INFN CREEK FILES 97-0473 PASES
				DEC GREEK
117+00E 104+50N	2			Total
117+00E 104+00N	1		BAMPLE	Total Au Samole
117+00E 104+00N 117+00E 103+75N	1 3		SAMPLE	Total
117+00E 104+00N 117+00E 103+75N 117+00E 103+50N	1			Total Au Sample mg wt.gm
117+00E 104+00N 117+00E 103+75N	1 3		2801	Total Au Sample ag wt. ga .001 340
117+00E 104+00N 117+00E 103+75N 117+00E 103+50N 117+00E 103+25N	1 3		2801 2802	Total Au Bampin ag wt. ga .001 340 .001 290
117+POE 104+OON 117+00E 103+75N 117+00E 103+50N 117+00E 103+25N 117+90E 103+90N	1 3		2801 2802 2803	Total Au Bancia ag wt. ga .001 340 .001 290 .001 360
117+00E 104+00H 127+00E 103+75N 117+00E 103+50N 117+00E 103+25N 117+00E 103+25N 117+00E 103+00H 117+00E 103+50N	1 2 1		2801 2802	Total Au Samole ag wt. ga .001 340 .001 270 .001 360 .001 220
117-00E 104-00N 127-00E 103-75N 117-00E 103-75N 117-00E 103-25N 117-00E 103-25N 117-00E 103-90N 117-00E 102-55N	1 3		2801 2802 2803	Total Au Bancia ag wt. ga .001 340 .001 290 .001 360
117+00E 104+00N 117+00E 103+75N 117+00E 103+50N 117+00E 103+50N 117+00E 103+00N 117+00E 103+00N 117+00E 102+50N 117+00E 102+00N	1 2 1 1 5 5		2801 2902 2803 2804	Total Au Samole ag wt. ga .001 340 .001 290 .001 360 .001 320 .004 270
117-00E 104-00N 127-00E 103-75N 117-00E 103-75N 117-00E 103-25N 117-00E 103-25N 117-00E 103-90N 117-00E 102-55N	1 2 1		2801 2902 2803 2804	Total Au Samole ag wt. ga .001 340 .001 270 .001 360 .001 220
117+00E 104+00N 117+00E 103+75N 117+00E 103+50N 117+00E 103+50N 117+00E 103+00N 117+00E 103+00N 117+00E 102+50N 117+00E 102+00N	1 2 1 5 5 5 1		2801 2902 2803 2804 2805	Total Au Samole ag wt. ga .001 340 .001 290 .001 360 .001 320 .004 270
117+00E 104+00N 117+00E 103+75N 117+00E 103+50N 117+00E 103+50N 117+00E 103+00N 117+00E 103+00N 117+00E 102+50N 117+00E 102+00N	1 2 2 1 1 5 3 5 5 1 1 3 3		2801 2902 2803 2604 2805 2806 2807	Total Au Samola Aug wt. ga .001 340 .001 290 .001 360 .001 220 .001 2270
117+00E 104+00N 127+00E 103+75N 117+00E 103+55N 117+00E 103+25N 117+00E 103+00N 117+00E 102+50N 117+00E 102+50N 117+00E 102+50N 117+00E 102+00N	1 2 1 5 5 5 1		2801 2902 2803 2804 2805 2806 2807 2808	Total Au Samole aq wt. qa .001 340 .001 290 .001 360 .001 220 .001 270 .001 230 .001 240 .001 240 .001 320
117+00E 104+00N 117+00E 103+75N 117+00E 103+35N 117+00E 103+35N 117+00E 103+35N 117+00E 103+35N 117+00E 102+35N 117+00E 102+35N 117+00E 102+35N 117+00E 101+75N	1 2 2 1 1 5 3 5 5 1 1 3 3		2801 2902 2803 2804 2805 2806 2807 2008 2809	Total Au Samole ag wt. ga .001 340 .001 270 .001 360 .001 220 .001 270 .001 250 .001 320 .001 320 .001 490
117+00E 104+00N 127+00E 103+75N 117+00E 103+25N 117+00E 103+25N 117+00E 103+00N 117+00E 103+05N 117+00E 102+00N 117+00E 101+75N 117+00E 101+50N 117+00E 101+50N	1 2 2 1 1 5 3 5 5 1 1 3 3		2801 2902 2803 2804 2805 2806 2807 2808	Total Au Samole aq wt. qa .001 340 .001 290 .001 360 .001 220 .001 270 .001 230 .001 240 .001 240 .001 320
117+00E 104+00N 117+00E 103+75N 117+00E 103+35N 117+00E 103+35N 117+00E 103+35N 117+00E 103+35N 117+00E 103+35N 117+00E 102+35N 117+00E 101+55N 117+00E 101+55N 117+00E 101+25N 117+00E 101+25N	1 3 2 1 5 5 5 1 3 2 2 1		2801 2902 2803 2804 2805 2806 2807 2008 2809	Total Au Samole ag wt. ga .001 340 .001 270 .001 360 .001 220 .001 270 .001 250 .001 320 .001 320 .001 490
117+00E 104+00N 127+00E 103+75N 117+00E 103+25N 117+00E 103+25N 117+00E 103-25N 117+00E 102-50N 117+00E 102-50N 117+00E 102-50N 117+00E 101+50N 117+00E 101+50N 117+00E 101+50N 117+00E 101+00N 117+00E 101+00N	1 2 1 5 3 5 1 3 2 1		2801 2902 2803 2804 2805 2806 2807 2008 2849 2810	Total Au Samole ag wt. ga .001 340 .001 270 .001 360 .001 220 .001 270 .001 230 .001 260 .001 320 .001 320 .001 430

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS, VANCOUVER B.C. PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED FEB 25 1987

DATE REPORTS MAILED That

ASSAY CERTIFICATE

SAMPLE TYPE : ROCK - CRUSHED AND PULVERIZED TO $-100\,$ MESH. AU BY FIRE ASSAY

HE = NUME DETECTION

- 11

D DLM DEAN TOYE . CERTIFIED B.C. ASSAYER

SANGUINETTI ENGINEERING PROJECT MAIDEN CK. FILE# 87-0622 PAGE# 1

SAMPLE	Samole wt. qm	Au-100 02/t	Native Au mg	Average oz/t	
SB-3	460	.001	ND	.001	
68 - 5	490	.001	ND	.001	
68-6	530	.001	ND	.001	
68m/	560	.001	NĐ	.001	
9 4 ~8	480	.001	ND	.001	
ب-يون	500	.001	ND	.001	
68~10	440	.001	ND	.001	
GB-11	560	.001	ND	.001	
68~12	640	.001	ND	.001	
68-13	5 90	100.	ND	.001	
6B~14	630	.001	ND	.001	
GB-15	530	.001	ND	.001	
56-16	470	001	ND	.001	
6B~17	520	001	ND	.001	
68-18	460	.001	NĐ	.001	
68-19	500	.001	ND	.001	
6B~20	470	001	ND	.001	
6B-21	490	4001	ND	100.	
68-22	470	.001	ND	.001	
68-23	600	.001	ИÐ	-001	
laB=24	590	.001	ND	.001	
68-25	450	.001	ND	.001	
6B-26	520	.001	ND	.001	
68-27	460	.001	ND	.001	
68-28	490	.001	מא	.001	
6B-29	520	.001	ND	.001	
GB~30	460	.001	ND	.001	
GB-31	590	.001	ND	.001	
68- 32	400	.001	NĐ	.001	
68-33	470	.001	ND	.001	
68-34	460	,001	ND	.001	
6B-35	470	.001	ND	.001	
ಟ ಲ− ಪಹ	500	.001	ND	.001	
GB+37	470	.001	ND	.001	
68-38	430	,001	ND	.001	
⊌8 −39	520	,001	ND	.001	

SANGUINETTI ENGINEERING	PROJECT MAIDEN CK.	FILE# 87-0622	PAGE# 2
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SAMPLE	Samble wt. çm	Au-100 gz/t	Native Au mo	Average oz/t
GB-40	560	.001	ND	.001
68-41	490	.001	ND	.001
GB42	570	.001	ND	.001
68-43	530	.003	ND	.003
GB-44	500	.003	ЙN	.003
6B-45	550	.001	ND	.001
68-46	530	.001	ND	.001
GB-47	540	.001	ND	1001
68-48	500	.001	ND	.001

