		ARIS SUMMARY S	SHEET		
District Geol	ogist, Victoria		tO	ff Confidential:	90.02.17
ASSESSMENT REI	PORT 18427	MINING DIVISI	ON: Vanco	ouver	
PROPERTY: LOCATION:	WMM LAT 50 12 00 UTM 10 5560649 NTS 092J02W	LONG 122 9 502379	58 00		
CAMP:	032 Alta Lake (Camp			
CLAIM(S): DPERATOR(S): AUTHOR(S): REPORT YEAR: COMMODITIES SEARCHED FOR: KEYWORDS:	WMM 4 Corona Gaunt, J.D. 1988, 18 Pages Gold Jurassic-Cretaced Pyritic zones,Au	ous,Gambier Gr riferous,Roof	coup,Meta- pendant,G	-sediments,Meta- Coast Plutonic C	volcanics omplex
DONE: Geog EMGI MAGO SAMI TREI	physical,Geochemic R 1.2 km; VLF G 0.6 km P 56 sample(s) N 100.0 m 1	cal,Physical ;ME trench(es)			
RELATED REPORTS:	16497				

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GEOLOGICAL AND GEOPHYSICAL REPORT on the WMM CLAIM

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VANCOUVER MINING DIVISION NTS 92J 2W 50°12'N 122°58'W

for

CORONA CORPORATION

Field Work Period: 040ct88 to 06Dec88 Written by: David Gaunt, Project Geologist

Date of Report: 09Dec88

GEOLOGICAL BRANCH ASSESSMENT REPORT

TABLE OF CONTENTS

SUMM	AND CONCLUSIONS	
1.0	OCATION	
2.0	PHYSIOGRAPHY 1	
3.0	IISTORY 1	
4.0	CTIVITIES 4	
5.0	EOLOGY 4	
6.0	RESULTS	
7.0	RECOMMENDATIONS	
8.0	TATEMENT OF QUALIFICATIONS 10	
9.0	REFERENCES	
STATI	IENT OF EXPENDITURES	
	List of Illustrations	
	figure #1 Location Map 2	
	igure #2 Location Map (1:50 000) 3	
	'igure #3 Trench Map - Phase 1 (1:100) 5 mineralization, sample locations	
	Tigure #4Trench Map - Phase 2 (1:100)6mineralization, sample locations	
	'igure #5 Trench Map (1:100)	
	'igure #6 Trench Map (1:500)	

Appendices

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Appendix 1 Assay Certificates

SUMMARY AND CONCLUSIONS

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In the fall of 1988 assessment work consisting of stripping, trenching, channel sampling, as well as mag and VLF were carried out on a small portion of the WMM claims in the Whistler area of southern BC. A strongly limonitized and weakly silicified zone was uncovered over 16m of strike length. Values up to 5990 ppb HW were returned from the zone over an average width of 0.7m.

Detailed mag and VLF-EM surveys were run over the zone with mixed results. VLF-EM results were uniformly flat in both survey directions. Mag readings indicate a weak high over the outcrop.

The overburden profile should be mapped and detailed sampling should be undertaken ín the zone of known mineralization. If a zone of Au enrichment is located, the survey should be expanded to cover the balance of the property.

A test IP survey should be run over the mineralized zone. If a strong signature is obtained, expansion of the survey would be appropriate.

If the above techniques are successful in extending the known zone, a short 2000' drilling program would test depth and strike potential.

majority of the property has not been investigated. The Efforts should be made to obtain the airborne geophysical results from a survey flown over the area in 1982. This would form a good starting point for ground prospecting, mapping, and sampling.

Respectfully,

J. David Gaunt. Project Geologist

1.0 LOCATION AND CLAIM DATA

The property, consisting of the WMM and WMM 2-4 claims, is located about 15 kms. north of the town of Whistler, BC and encompasses the headwaters of Sixteen Mile Creek. Access is obtained via logging road off of Hwy. 99 where it passes the north end of Green Lake (fig.#2).

Claím	Name	Units	Record #	Record Date	Expiry Date
WMM		20	2002(10)	24/10/86	24/10/88
WMM 2		1	2003(10)	24/10/86	24/10/90
WMM 3		1	2004(10)	24/10/86	24/10/90
WMM 4		1	2005(10)	24/10/86	24/10/90
WMM 5		1	2006(10)	24/10/86	24/10/90

2.0 PHYSIOGRAPHY

The physiography of the area is moderate to steep. A narrow valley cuts through the property on the east side and north to the Soo River, making the terrain more precipitous in those areas. Vegetation consists of fir, cedar, and hemlock. About 40% of the property has been clear cut and displays strong second growth. Outcrop exposure in the area is good along Sixteen Mile Creek, however hill sides are generally well covered by talus.

3.0 HISTORY

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The property was originally staked by M. Warshawski in the early 1970's following discovery of a mineralized float sample. 1973 Bow River Resources Ltd. optioned the property and ĩn conducted a soil geochemical survey over what was then known as Results were negative save for two weak Cu Teen claíms. the anomalies outlined. Stackpool Resources restaked the ground in 1981 as part of a 467 claim package collectively known as the IKG - Lou claims. In 1982 a reconnaissance airborne magnetometer and VLF-EM survey was conducted over the property by Columbia Geophysical Services Ltd. for Stackpool. Anomalies generated from this survey were followed up by ground work done in 1983 by W.G. Timmins. Timmins' crew conducted reconnaissance level silt and soil surveys as well as localized prospecting in 387 of the 467 claims. Unfortuately, the IKG 19 claim, which covered what ís now known as the WMM claim group, received very little coverage. Stackpool subsequently dropped the claims and they were restaked in 1985 by Warshawski. Cat work done by the owners in the area of the original float sample allowed grab sampling of the bedrock which returned good Au values. On the basis of these results Mascot Gold Mines optioned the property in the fall of 1987.





4.0 ACTIVITIES

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Work in 1988 consisted of overburden stripping in the vincinity of an outcrop which had yielded grab samples of up to Jul 0.353 oz/t in 1987. In addition, a tight mag/VLF-EM survey was run on a compassed, hip chained 100m x 50m square grid centered Readings were obtained every 12.5m. on the outcrop. Instrumentation consisted of a Geonics VLF-EM16 and a Geonics proton precession magnetometer. In that the strike direction of the mineralization was unknown, an in-phase and quadrature value for both the Seattle, WA and Cutler, ME VLF transmitters were read at each station. The total magnetic field results were plotted and contoured, no diurnal correction was applied as the survey was completed in approximately one hour. It was felt that the effect of drift would be negligible.

5.0 GEOLOGY

The WMM claims are located in the upper Jurassic to lower Cretaceous aged Gambier Group of metasediments and metavolcanics. These rock occur as roof pendants in the upper Cretaceous aged Coast Plutonic Complex granites (van Angeren, 1984).

In the trenched area, stripping of overburden revealed several oxidized and limonite stained zones within a moderately to strongly chloritized basalt. The middle zone was strongly silicified throughout it's 0.7m average width. Pyrite is the only sulphide present and occurs in quantities of up to 10%. In one instance, pyrite was observed to occur as discrete, 1cm "ribbons" within a more siliceous (silicified ?) zone of the host basalt. These ribbons were oriented parallel and on strike to the main oxidized and silicified zone.

In cross section the zone was shown to be dipping to the north at approximately 70° (fig.4). Rock within this zone is moderately to strongly silicified and clayified with a cataclastic texture. Moving away from the zone and into the basalts, alteration is more of a chloritic nature, decreasing in intensity to the south.

The area has been structurally affected in several directions. A narrow fracture/shear zone striking a Az. 075 and dipping at 72° to the south roughly parallels the main zone, this may be a control on mineralization. A broader shear zone, observed striking at Az. 120 and dipping 66° to the northeast may truncate the mineralized zone.





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sample #	sample book #	Au ppb	width (metres)
8. 9.	9027 9028	16 7	1.0 1.0
10. 11.	9029 9030	25 137	1.0 1.0 0.7
12. 13. 14	9031 9032 9033	4820 620 2170	2.0 1.5
15. 16.	9034 9035	26 1770	1.0 0.7
17. 18.	9036 9037	103 390	1.0 1.0 1.5
19. 20. 21	9038 9039 9040	9 2330	0.5 0.8
22. 23.	9041 9042	630 9	1.6 0.8
24. 25.	9051 9052	3690 1250	1.0 1.5 1.5
20. 27. 28.	9055 9054 9055	1690 57	1.5 1.5

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Geologic Boundary Channel Sample Fault Shear Zone Outcrop Extent Pit Outline

WMMTrench Map
Phase 2SCALEDRAWING #1:100492J/2



Geologic Boundary Fault Shear Zone ſ Outcrop Extent Pit Outline

WMM	- Geo	ology
SCALE	DRAWING #	NTS REF
1:100	5	92J/2W



6.0 RESULTS

No.

Channel sampling of the exposed rock yielded anomalous gold values in a zone of strong silicification and limonitization. The best results obtained was 5990 ppb across 0.7m. The zone was traced along strike for 17m (fig. #3), returning values of between 1690 and 4820 ppb. Geophysical results were unsuccessful in extending the trace of the zone. VLF results were uniformly flat in both directions. Magnetometer readings display a broad northwesterly trend with a high indicated just north of the trenched area (fig. #5).

7.0 RECOMMENDATIONS

Overburden profile analysis in the area of known mineralization should be undertaken to determine how the gold is interacting with the overburden. Whether it is accumulating at the soil/till interface or whether there is a residual soil in existence at all. If a particular horizon is determined to be responsive, then the survey could be expanded to cover the other claims.

The lack of response to VLF-EM surveying indicates that a change in geophysical method is necessary. A test IP survey should be run over the mineralized zone, the survey can be then be expanded to cover the rest of the property should a strong geophysical signature be detected.

Efforts should be made to obtain a copy of the airborne geophysical report completed by Columbia Geophysical Services in 1982. Any anomalies indicated on the property would form the starting point for ground prospecting and mapping over the entire property.

Should the above techniques prove successful in extending the zone of known mineralization, a short 2000' drill program should be undertaken to determine:

1. whether the zone persists at depth

2. whether the zone has any strike length

Any other anomalous areas uncovered should be developed by trenching and detailed mapping.

8.0 STATEMENT OF QUALIFICATIONS

and the second

I, David Gaunt, B.Sc., Geology, of #203-2274 York St., Vancouver, BC state as follows:

- 1. That I graduated from Acadia University in 1985 with a B.Sc. in Geology.
- 2. That I have prospected and actively pursued geology prior to my graduation and have practised my profession since 1985 as follows:

1986-1988	Project Geologist
	Mascot Gold Mines Limited
	Vancouver, BC
1985-1986	Geologist
	Royex Gold Mines Limited
	Toronto, ON

- 3. That I am currently employed as a project geologist with Corona Corporation, #1440-800 West Pender St, Vancouver BC.
- 4. That I am the author of this report which is based on property reports and on-site investigations.
- 5. That I was on-site in November and December 1988 to conduct the exploration program.
- 6. That this report may be used for the development of the property, provided that no portion may be used out of context in such a manner as to convey meanings different from that set out in the whole.
- 7. Consent is hereby given to Corona Corporation to reproduce this report or any or any part of it for the purposes of development of the property, or facts relating to the raising of funds by way of a prospectus and/or statement of material facts.

Dated at Vancouver, BC, 09Dec88.

David Gaunt, B.Sc.

9.0 REFERENCES

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VAN ANGEREN, P., 1984, Assessment Report on the IKG2 to IKG 20 and the Lou 1 and Lou 2 Claims, report for Stackpool Resources Ltd., dated January, 1984.

WHITE, G.E., 1973, Geochemical Report on the Teen Mineral Claims, report for Bow River Resources Ltd., dated November, 1973.

WOODWORTH, G.J., 1977 Geology of Pemberton (92J) Map Area, GSC open file 482

STATEMENT OF EXPENDITURES

- Andrews

- Andreas Andreas

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backhoe rental 31.5 hrs @\$105/hr 12. 130ct88. 08Nov88	\$3	3307.50
compressor rental 1 day @\$96/day	\$	96.00
130ct88		
compressor rental 5.5 hrs @\$75/hr 08Nov88	\$	412.50
mob/demob compressor & backhoe	\$	880.00
11. 140ct88. 08Nov88		
rock saw rental	\$	262.50
11-170ct88		
truck rental	\$	640.00
gas	\$	200.00
hotel	\$	210.00
4-110ct88		
meals	\$	75.00
sample analyses 56 samples @\$12.50/per	\$	700.00
mag/VLF-EM 16 rental	\$	75.00
05Dec88		
snowmobile rental	\$	150.00
05Dec88		
salaries - D. Gaunt 24 days @\$140/day	\$3	3350.00
04-170ct88, 03-22Nov88, 01-07Dec88		
salaries - R. Klassen 2 days @\$140/day	\$_	280,00
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APPENDIX

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Assay Certificates

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ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER B.C. VGA 1R6 PHONE(604)253-3158 FAX(604)253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR OME HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MM FE SR 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 AU* ANALTSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

SAMPLE	Хc	Cu	Pb	Zn	λσ	Ni	Co	Xn	Fe	λs	U	AUÍ	Th	Sr	Cđ	Sb	Bi	· V	Ca	P	La	Cr	Хç	Ba	Ţİ	B	λ1	Na	K	¥	Au*
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> CORONA CORPORATION PROJECT WMM File # 88-5752 7/68

SAXPLE	No PPN	CU PPM	PD 828	ZC PPN	Ag PPM	NI PPN	CO PPN	Nn PPN	Fe	AS PPN	U PPX	Au PPX	Th PPK	ST PPM	Cd PPN	SD PPN	BI PPM	V PPM	Ca X	P %	La PPK	Cr PPN	Ng S	Ba PPH	Ti 3	B PPX	Al 8	Na 3	K 3	N PPK	Au* PPB
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