

Assessment Work Report

on the

Diamond Drilling

done on the

DAM Mineral Claim Record No. 3794

FULLED

near Goldbridge, B.C. Lillooet Mining Division

92-J-15-W

Long 122 51" LatG EQUIL O GICAL BRANCH ASSESSMENT REPORT

Owned and operated

Coral Gold Corporation
455 Granville St.,
Vancouver, B.C.
V6C lTl

by P.S. Friesen P. Eng. 15 August 1988

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# Appendix

Drill log for DDH-88D-1

#### In Pocket

Map showing location of drill hole DDH 88-D-1 in relationship to the 1988 geophysical survey grid.

Diamond Drilling Program on the DAM (Record No. 3794) Claim.

Coral Gold Corporation near Goldbridge, B.C. Lillooet Mining Division 92-J-15-W

by P.S. Friesen P. Eng. 15 August 1988

#### Purpose

Following a ground magnetometer and VLF-EM survey, it was decided to explore the intersection of an east-west conductor with a north-south conductor. This occurred at the edge of a magnetic "low" which suggested a dialation zone with possible economic mineralization.

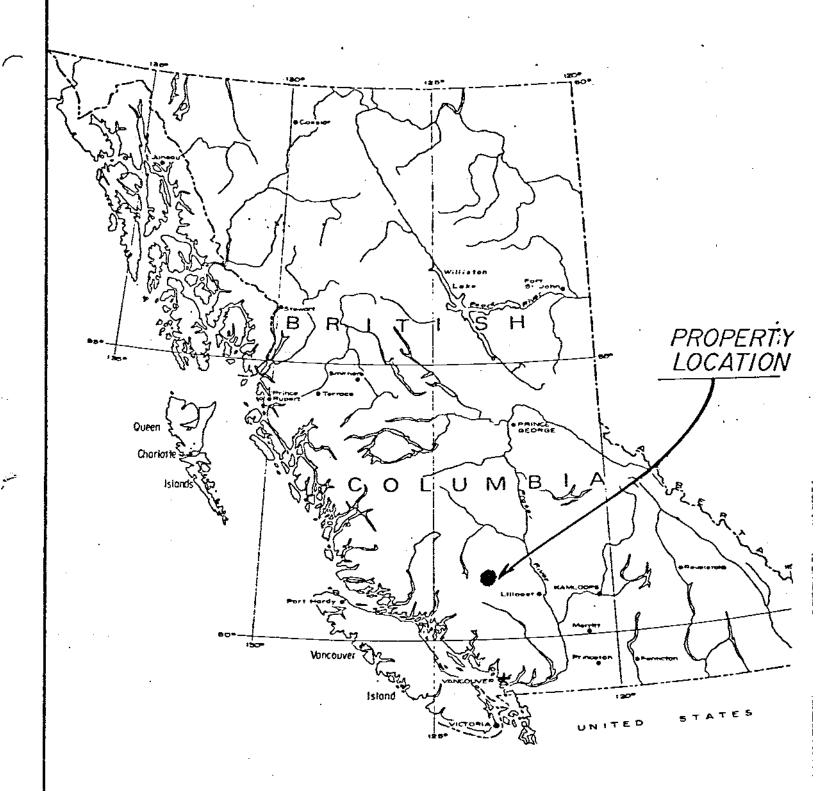
# Property

The property consists of one claim containing 6 units. It is called the DAM Mineral Claim and is recorded as number 3794. It's anniversary date is August 20.

# Location and Means of Access

The DAM Mineral Claims lie about 1500 meters southwest of the settlement of Goldbridge in N.T.S. No. 97-J-15-W, and in the Lillooet Mining Division. Downtown Lake lies at the west side of the claim and the Bridge River crosses the northwestern part.

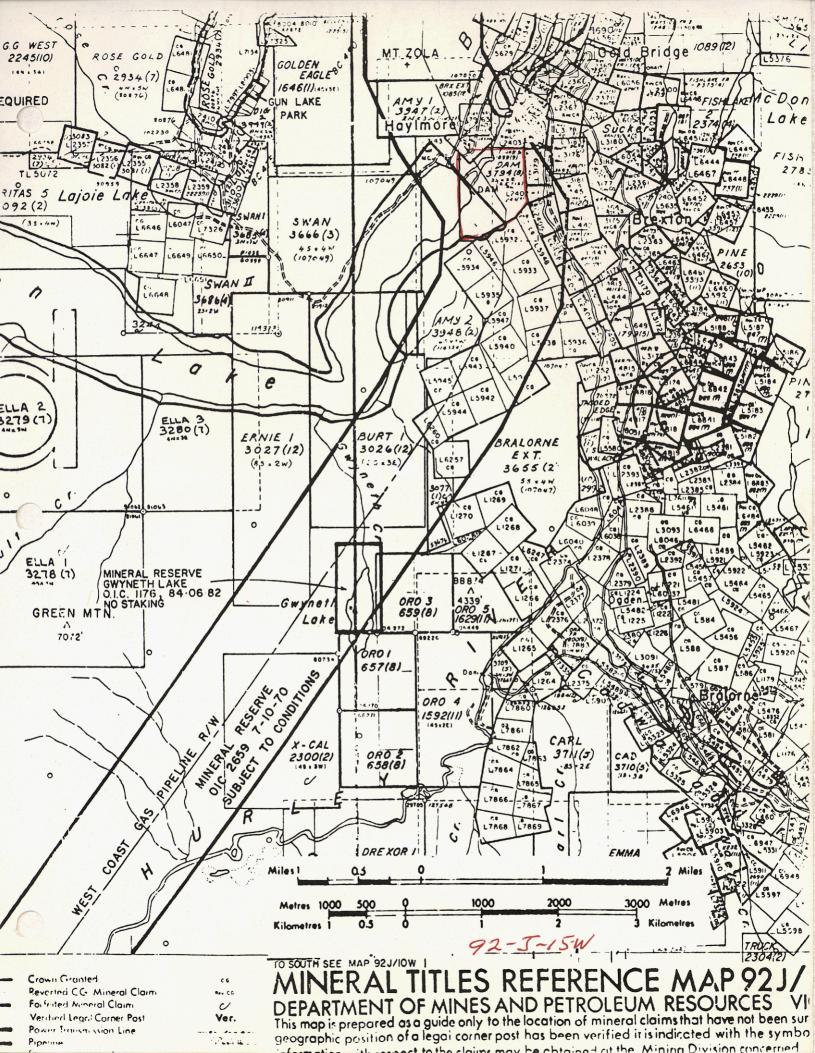
The Hurley Pass Forest Service road passes through the central part of the claim in a southerly direction. This road is connected to the Lillooet-Goldbridge Highway as well as with Pemberton to the south.



# LOCATION MAP

LILLOOETHAD NTS M921/15E

			-	•	
		SCA	LE		
Km. 100 50	. 0	100	200	300	400 Km
<del></del>	<del></del>	<del></del> _			
A411 100	50	0	100		200 Mile
Miles IDO	30	<u> </u>		<u> </u>	
					<b>—</b>



#### Ownership

The DAM Mineral Claim is owned outright by:

Coral Gold Corporation of Ste 100 - 455 Granville St., Vancouver, B.C. V6C lTl

### Drilling Company

The drilling was done by:

Iron Mountain Drilling Company of Merritt, B.C.

#### Drill Core Size

The equipment used produced NQ core.

## Period of Drilling

The diamond drill program was carried out in the latter half of January 1988.

#### Amount Drilled

One hole totalling 500 feet (152.4 meters) was drilled.

#### Core Storage

The core is stored in the Oniva assay lab in Goldbridge, B.C.

#### Drill Results

The reason for the conductors appears to be due to graphitic cherts and argillites. No economic mineralization was found.

#### Conclusion

The conductors appear to reflect the graphite content in some sedimentary layers.

## Recommendations

Furthur exploration should be directed toward soil sampling.

Detailed soil sampling should be carried out wherever an anomalous gold value is indicated.

Respectfully Submitted,

P.S. Friesen P. Eng.

15 August 1988

# Statement of Costs

Diamond drilling 500 feet @ 28.93 dollars per foot.

14,463.00

Engineering and supervision

\$1,000.00

Office overhead @ 10%

Total cost

1,546.30 \$17,009.30

Marie

# CERTIFICATE OF QUALIFICATIONS

This is to certify that:

- 1) I, Peter Stanley Friesen am a Geological Engineer.
- 2) I reside at 6780 Sumas Prairie Road, Sardis, B.C.
- 3) I am a graduate of the University of Saskatchewan where I received a degree of Bachelor of Engineering in Geological Science in 1950.
- 4) I have practiced my profession for 37 years.
- 5) I am a Professional Engineer registered in the Province of British Columbia.

S. Friesen P. Eng.

# DIAMOND DRIL RECORD

	PROPERTY CORAL GOLD CORP. DAM M.C. #3794	но	LE NO.	88-D-1			
SHEET NUMBER	#1 of 2 SECTION FROMTO	·	. STA	ARTED	22 Jan. 1	988	_
LATITUDE 3+0	OON (GEOPHYS GRID 1988) DATUM		. co	MPLETED	24 Jan.	1988	
DEPARTURE 31	90W BEARING 83 degrees		_ UL	TIMATE (	DEPTH 5	18'	
ELEVATION	PROPOSED DEPTH						
	FORMATION	SAMPLE No.	. FROM	то	LENGTH	oz/Ton	Ag oz/Tor
<u>' - 20'</u>	O.B.						
20' - 162'	Cherty argillite very light grey with black						
	matrix. Very small Py crystal in matrix.						
	Fol. 10 to C.A. 89'-91' - Bull Qtz. vein						
	with inclusions of cherty argillite - 10					<u></u>	
	degrees to B.C.			<u> </u>			L.
162' - 164'	Bull Qtz. vein. Some fragments of chert	528320	162	164	2.0	0.4ppb	3ppm
	enclosed. 10-15 degrees to C.A. Specks of			<u> </u>		<u> </u>	<u></u>
	maroposite in F.W.	-		<u> </u>		<u> </u>	
164' - 176'	Argillite - fol. changing to 45 degrees to C.A	-					
	lower contacts DO5 degrees to C.A.	i					
176' - 186'	TRAP dyke f.g. It grey massive 182 -						<u> </u>
	inclusion of argillite. Lower contact 10-15						
	degrees to C.A.						
1 <u>86' - 262'</u>	Argillite - black with some chert. Footwall						
	slightly sheared. White py. on some fracture						
	Faces. 30 degrees to C.A. F.W. Contact				<del>-</del>		
	30 degrees to C.A.						
262' - 330'	CHERT						
330' - 341'	TRAP dyke ~ Lower contact 70 degrees to C.A.						
	fractures with Calcite & some pale yellow Py.						
H.M.F. TORONTO-S	TOCK FORM NO SQL REV. 12/81			1) 12	>		

# DIAMOND DRILL RECORD

PROPERTY CORAL GOLD CORP. HOLE NO. 88-D-1

DEPTH FEET	FORMATION	BAMPLE No.	FROM	то	LENGTH	oz/Ton c
584-103.937	(Cont'd.) 30 degrees to C.A.					
937-105.613	SERPENT INE			]	<u> </u>	
	Lt. greenish. Fol. 45 degrees to C.A.		·			
613-106.375	TRAP 60 degrees to C.A.				<u> </u>	
375-111.252	SERPENTINE					
252-112. <i>77</i> 6	TRAP 45 degrees to C.A.					
776-140.208	SERPENTI NE					
208-140.818	Cherty Qtzite contacts 45 degrees to C.A.					
818-151.790	Serp. Ends in - 30cm of serpentine. Contacts					
	sharp 45 degrees to C.A.					
790-157.886	CHERT					1 1
						1 - 1
157.886	END OF HOLE.				<del>                                     </del>	<del>                                     </del>
					<del> </del>	1
						<del>                                     </del>
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