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DRILLING ASSESSMENT REPORT

ON THE

BONBON MINERAL CLAIM

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VICTORIA MINING DIVISION N.T.S. 92B16W /3 VV , LATITUDE 48 52, LONGITUDE 123 53

FOR LUCIA SPECOGNA

BY

MARINO SPECOGNA

JUNE 1990

GEOLOGICAL BRANCH ASSESSMENT REPORT

20,326

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DRILL LOG

STATEMENT OF QUALIFICATION

INTRODUCTION

THIS REPORT DESCRIBES THE WORK CARRIED OUT ON THE BONBON MINERAL CLAIM SITUATED IN THE VICTORIA MINING DIVISION.

THE WORK CONSISTED OF TWO WINKIE DRILL HOLES.

LOCATION AND ACCESS

THE BONBON MINERAL CLAIM, RECORD NUMBER 1333, IS SITUATED IN THE VICTORIA MINING DIVISION, MAP 92B13W, AND IS COMPRISED OF 3 UNITS. THE CENTRE OF THE CLAIM IS SITUATED AT APPROXIMATELY 48 53 AND 123 53.

THE CLAIM IS LOCATED APPROXIMATELY 17.5 Km WEST OF CROFTON, B.C., AND IS REACHED BY THE MacMILLIAN BLOEDEL CHEMAINUS LOGGING ROAD. ACCESS TO THE EASTERN SIDE OF THE CLAIM IS THEN GAINED BY THE SOLLY CREEK ROAD, AND/OR ACCESS TO THE WESTERN SIDE OF THE CLAIM IS THEN GAINED BY B.C. HYDRO POWERLINE ROAD.

ALL ACCESS ROADS ARE WELL KEPT DURING THE YEAR BUT ACCESS IN THE WINTER MONTHS MAY BE HAMPERED BY SNOW.

PREMATURE SECOND GROWTH COVERS THE CLAIM AREA, WITH THE MAJORITY OF THE CLAIM FORESTRY THINNED.

ACCESS TO THE SHOWING AREA, WHERE THE WINKIE HOLE DRILLING WAS COMPLETED, IS GAINED VIA A 1 KILOMETER LONG TRAIL.

HISTORY

THE CLAIM WAS LOCATED BY LUCIA SPECOGNA IN 1984. FOUR ARSENOPYRITE BEARING CALCITE AND DOLOMITE VEINS OF SEVERAL CENTIMETERS IN WIDTH OCCUR WITHIN MYRA CHERTS. IN 1985, TRENCHING OF THE SHOWING TOOK PLACE. IN 1987, TRENCHING AND MINOR WINKIE DRILLING WAS COMPLETED. NO FURTHER WORK WAS COMPLETED ON THE CLAIM UNTIL MAY 1990, WHICH IS DESCRIBED IN THIS REPORT.

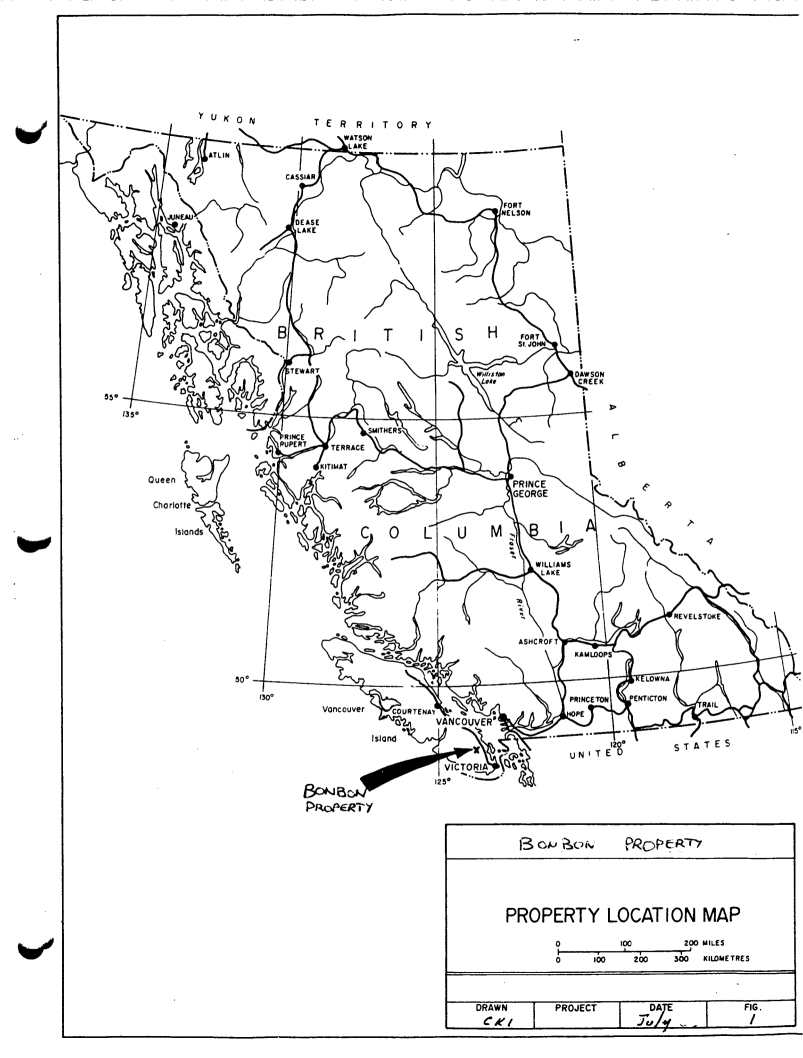
WORK

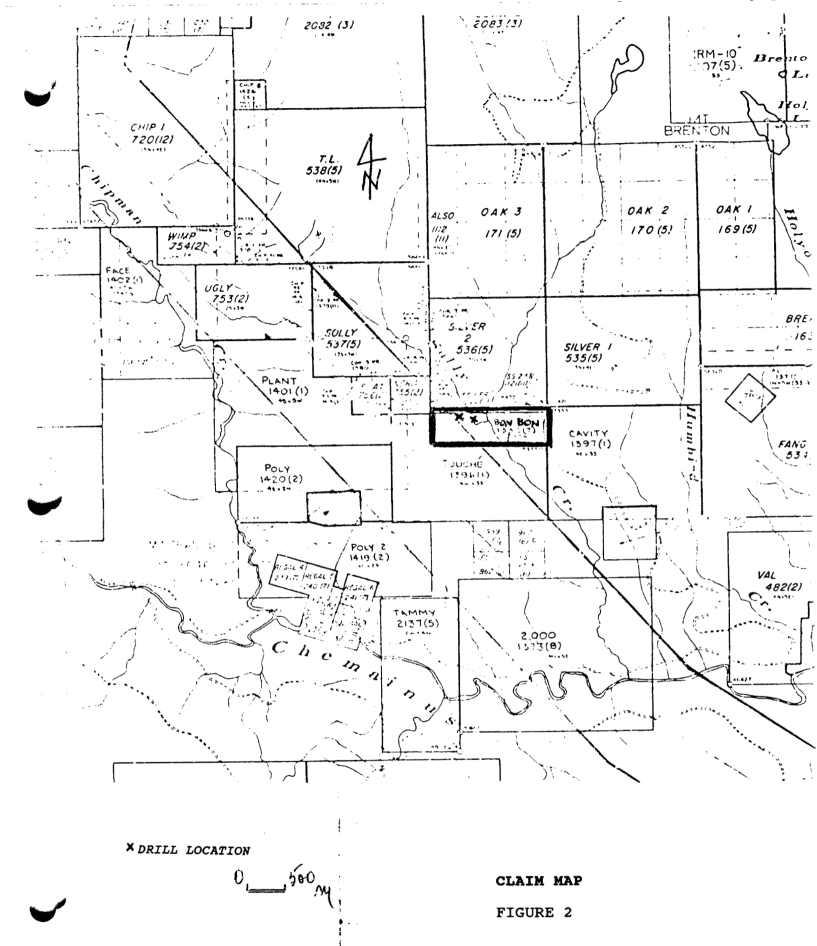
FROM LATE APRIL TO MID-MAY, TRAIL REHABILITATION WORK AND DRILL SITE PREPARATION WAS CONDUCTED ON THE CLAIM. TWO WINKIE DRILL HOLES TOTALLING 72 FEET WERE COMPLETED ON THE SHOWING AREA IN LATE MAY. THE DRILLING WAS INITIATED TO EVALUATE THE MINERALIZED SYSTEM IN THE SHOWINGS AREA.

THE MINERALIZED SYSTEM CONSISTS OF DESSIMINATED PYRITE WITHIN GREYWACKE AND SANDSTONE.

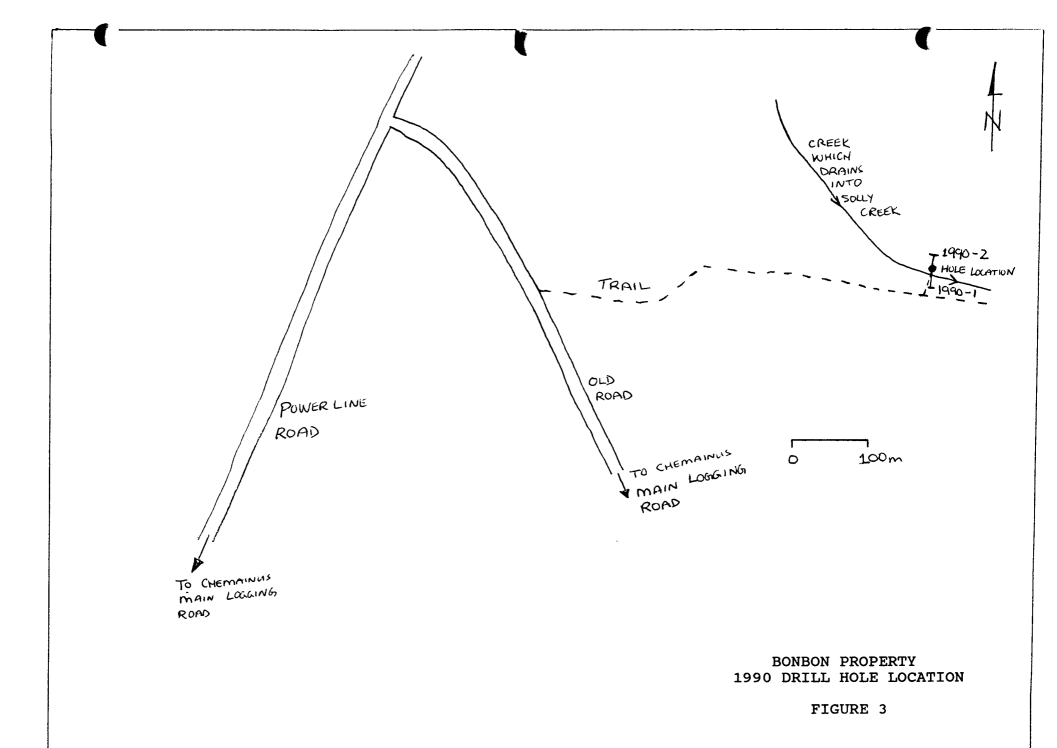
RESULTS

THE DRILLING ENCOUNTERED MINOR MINERALIZATION CONSISTING OF PYRITE. HOLE 1-1990 WAS DRILLED TO 55 FEET (16.67 METRES). THE HOLE CONSISTED OF METAMORPHISED SICKER SEDIMENTS. HOLE 2-1990 WAS DRILLED TO 17 FEET (5.15 METRES). THE HOLE CONSISTED OF METAMORPHISED SICKER SEDIMENTS. THE HOLE LOCATION IS SHOWN IN FIGURE 2 AND 3.





MAP 92B/13W



SPECOGNA MINERALS CORPORATION

INVOICE FOR DRILLING

ON

BON BON PROPERTY

MAY 22, 1990 - MAY 27, 1990

DRILLING

72 FEET @ \$20/FOOT	\$1,440.00
10 FEET CASING @ \$30/FOOT	\$300.00
TRUCK MILEAGE 900Km @ \$0.55/Km	\$495.00
FUEL	\$135.39
HELICOPTER	\$797.12
TRAILER	\$100.00
2 MEN 6 DAYS @ \$150/MAN/DAY	\$1,800.00

TOTAL EXPEN	IDITURES	\$5,067.51
10%		\$506.75
TOTAL DUE		\$5,574.26

STATEMENT OF QUALIFICATION

- I, MARINO SPECOGNA, OF 207-937 W. 14 AVENUE, VANCOUVER, B.C. V5Z 4E2 STATE THAT:
- 1. I RECEIVED MY DIPLOMA IN MINING ENGINEERING TECHNOLOGY FROM THE BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY IN JUNE 1986.
- 2. I HAVE BEEN INVOLVED IN THE MINERAL EXPLORATION FIELD SINCE CHILDHOOD.
- 3. I AM A DIRECTOR OF DOROMIN RESOURCES LTD.

MARINO SPECOGNA.

MAY 1990.

DRILL HOLE LOG

DRILL HOLE 1-1990
MAY 23-24, 1990
BONBON MINERAL CLAIM
92B13W
VICTORIA M.D.

0-7	FEET	CASING	POOR	RECOVERY	METAMORPHISED
					SICKER SEDIMENTS.
7-62	FEET	CORE	80%	RECOVERY	METAMORPHISED
					SICKER SEDIMENTS.

DRILL HOLE 2-1990
MAY 25-27, 1990
BONBON MINERAL CLAIM
92B13W
VICTORIA M.D.

0-3 FEET	CASING	POOR RECOVERY	METAMORPHISED
			SICKER SEDIMENTS.
3-17 FEET	CORE	80% RECOVERY	METAMORPHISED
			SICKER SEDIMENTS.

BONBON Property 1990 Winkie Drilling Program NTS 92B13W

BONBON 1-1990

Direction: Magnetic South.
Dip : 50 degrees.

- 0 to 1.5m greywacke silicified with fragments of quartz vein, circulation lost at more silicieous rock contact.
- 1.5 5.0m Greywacke with 50-90% Apaline quartz with embedded rock fragments, core recovery 45%.

 At 5.0m, 2cm quartz vein at 60 degrees to the core axis.
- 5.0 7.0m pyrite within fractures, core recovery 90%, a few quartz veinlets.
- 7.0 10.0m Silicious with small veinlets at 70 degrees to the core axis, many veinlets have hollow spaces.
- 10.0 15.0m The rock is becoming fine grained.
- 15.0 16.0m Less silicious.
- 16.0 18.0m Most core lost, rock very broken, the largest piece of core recovered is 3cm.
- 18.0 19.0m All core lost, end of BONBON #1.

BONBON 2-1990

Direction: Magnetic North.
Dip : 50 degrees.

0 - 5.0m Silicified Greywacke, core recovery 70% however circulation lost continuously, end of BONBON #2.