

WEYMARK ENGINEERING LTD.

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15 June 1966

Mr. J. Luttin, President
West Coast Resources Ltd. (N.P.L.)
Suite 104, 569 Howe Street
Vancouver 1, B.C.

Dear Sir:

Re: Progress Report - Exploration Programme
Oro Denoro Mine
Greenwood Mining Division, B.C.

I am pleased to submit for your information, this progress report for the period 15 April to 15 June 1966 embodying a resume of the work completed and the results obtained from the current exploration programme assessing the ore potentialities of the Oro Denoro copper-gold-silver mineral deposit.

1.0 General:

Reference is made to my report of the 15th February 1966 entitled "Report on the Oro Denoro Mineral Deposit and Mineral Claim Holdings in the Greenwood Mining Division, British Columbia", for background details relating to the geological, geographic, historic, technical and economic features, as interpreted at that time, and to the scope of the exploration programme presently underway.

Since that report and the supplementary progress report of April 26th, 1966 were presented, drilling activity has been increased by the addition of two drills and for a short trial period a 3.5 inch rotary tri-cone drill. The total number of drills presently working on the property is five, some of which are working on a 2-shift basis. It was found after considerable experimentation that the rotary-type drill could not perform economically compared with diamond drilling on a cost per foot basis, taking into account the relative difference in the size of hole drilled. Currently, the overall programme is proceeding within schedule and it is expected that this final phase of the drilling and sampling programme will be completed within the next six weeks.

2.0 Work Completed:

The work completed during the period 15 April - 15 June 1966 involved finalization of the surface geological mapping, partial completion of the sampling of surface stopes and old workings, in addition to the sampling of drill cores.

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Diamond Drilling: During the period Hole No. 23A was completed to a depth of 839 feet with a dip of 45°. Although this hole was drilled near the westerly fringe of the S.P. Anomaly and the skarn-limestone contact, several mineralized sections containing chalcopyrite were intersected indicating that the ore mineralized zone extends beyond, both above and below the diorite sill, this 5900 West section. Surface Hole No. WC24A was commenced with a location of approximately 5700 West 4030 South and is currently drilling at a depth of 100 feet. Good ore intersections have been obtained in this hole throughout the length drilled. Rotary drill Hole No. WC25A was drilled with a diameter of 3.5 ins. to a depth of 70 feet but had to be abandoned because of the limitations of this type of drill in the rock formations obtaining at Oro Denoro. Some chalcopyrite mineralization was observed in the chip samples obtained from the 50 to 70-ft. section of this hole. Vertical Hole No. WC26A was commenced at 4300S and 5600 West and is currently drilling at the 11-ft. depth.

Surface x-ray Holes Nos. 3, 4, 5 and 6 were drilled in the 5500 to 5700W and 5000S grid section. Ore intersections were encountered in this section of the formation and may represent an offshoot from the main ore body. Assays of the core are not available as at the time of this report.

Underground drilling completed from the 3500 x-cut level has involved Hole No. T-6, and Hole No. T-9 currently drilling at 310 feet. Hole No. T-6 was drilled vertically and encountered ore sections both above and below the diorite sill. Hole No. T-9 has intersected several excellent ore sections throughout its length drilled to date.

Drilling on the 3440 level has involved the completion of T-5, T-7, T-8, T-10, and T-11 and T-12 currently drilling at 110 feet. These holes were spotted to assess ore possibilities in the 5000W-5500W 4000 South grid section. Several ore intersections were encountered in this block, located to the north-east of the main ore body, some of which were high grade. No assays have been taken of these cores, as of the time of this report.

The total footage drilled during the period 15 April - 15 June 1966 amounts to the following:

Surface	1,130
Underground	<u>1,553</u>
Subtotal	2,683
Previous to 15 April	16,421
Total to date	19,104

2.1 Sampling:

Concurrent with drilling, sampling of the surface and underground workings together with available drill cores has been undertaken. The following results have been obtained.

Surface

		<u>% Copper</u>
Stope 4200W-5400S	#783	9.95
Stope 4100S-5900W (South Face)	831	3.45
Stope 4100S-5900W (West Face)&	832	0.92

Diamond Drill Cores

Weighted Average % Copper

Hole No. 22A ...	385' - 415'	0.79	Above Diorite
	601' - 702.5'	0.57	Below Diorite

3.0 Engineering Analyses:

As noted in the report of 15 February 1966, the ore reserves of the Oro Denoro copper-gold-silver deposit were set, as at that date in the following amounts.

Proven	1,850,000 tons	1.40% copper
Indicated	2,750,000 tons	1.20% copper
Possible	4,000,000 tons	0.50% copper

*Cut-off grade set at 0.20% copper and a 95% probability level and with an average grade of 0.02 ounces of gold and 0.70 ounces of silver per ton.

Although no definitive new assessment has been calculated of the additional ore reserves probed since the 15 February 1966 date-line, because of the incomplete data relating to block dimensions and obtaining grades, it is rational to state at this time that the proven reserves have been enlarged to the order of 3,000,000 tons grading 1.40% copper, the indicated to 3,500,000 tons grading 1.2% copper and 4,000,000 tons grading 0.50% copper, plus the aforementioned values in gold and silver.

4.0 Future Work:

The programme of work outlined for the final phase of the evaluation of the Oro Denoro mineral deposit, involves completion of the established diamond drilling programme from surface and underground locations to define the geometry of the ore body, testing and sampling

Mr. J. Luttin

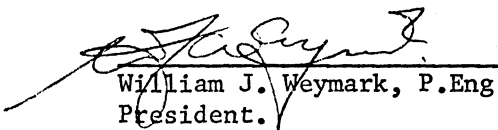
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of the cores and remaining surfaces of the exposed ore sections, bulk sampling to the extent of at least 10 tons in order to confirm mineral content and characteristics, beneficiation tests and finalization of the definitive engineering-economic evaluation report.

Respectfully submitted,

Weymark Engineering Ltd.


William J. Weymark, P.Eng.
President.

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GREENWOOD

49°05.8'

118°43'

MOTHER LODGE
(not in group)

Creek

Deadwood

Mother Lode Creek

LEASE
M-105
L-697
L-896
LM-130

L.2876
ALAMEDA
C.G.

13244D
GEM #2

13242D
GEM
FR.

13243D
UNKNOWN

L-1717
LITTLE
BUFFALO
FR.
C.G.

L-1718
GOLD
BUG #2
C.G.

15697D
COPPER
BASIN #2

15696D
COPPER
BASIN #1

#4
15698D
COPPER
BASIN #3

15699D
COPPER
BASIN

WEST COAST RESOURCES LTD (N.P.L)

WILLIAM J. WEYMARK, P. ENG.
CONSULTING ENGINEER
WEST VANCOUVER, BRITISH COLUMBIA
CANADA

LOCATION
GEM CLAIM GROUP

DATE	FEB 15/1966	SCALE:	1" = 1500'
SUBMITTED BY	W.J.W.	CHECKED	W.J.W.
DRAWN		FILE No.	WC-1.
TRACED	E.T.	CONTRACT	WC-1.

REFERENCE:
Map:- 10T-269, B.C. Dept. of Mines

FIG. 2