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# George Cross News Letter

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\$350.00 PER YEAR

NO. 124 (1995)  
JUNE 28 1995

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## ORVANA MINERALS CORP.

[ORV-T] 26,232,344 SHS.

COPPER MINERALIZATION DISCOVERED - D. Neil Hillhouse,  
chairman, reports

Orvana Minerals Corp. has discovered significant gold-copper mineralization with a drill program at its 100%-optioned, 15 sq.km Eholt property in the Greenwood District of south-central B.C.

Four holes were drilled within a sequence of north-south striking rocks containing extensive gold-copper skarn-hosted mineralization associated with heavy sulphide concentrations as indicated by mapping and geophysics. Holes E95-1, E95-2 and E95-3 were drilled over a strike length of 200 metres along a north-south line. These holes have west azimuths. Hole E95-4, in the Dead Honda Zone, was collared about 750 metres (2,500 ft.) to the northwest of the first three holes and drilled on a southeast azimuth. Holes E95-1 and E95-2 encountered heavy sulphide mineralization. Hole E95-4 obtained long intercepts of strong gold and copper values.

The results are:

HOLE NO.	INTERVAL FEET	LENGTH FEET	COMMENTS
E95-1	220-352	132	DISSEMINATED AND MASSIVE SULPHIDES CONTAINING ANOMALOUS GOLD/COPPER
	640-770	130	DISSEMINATED AND MASSIVE SULPHIDES CONTAINING ANOMALOUS GOLD/COPPER
E95-2	87.5-181	93.5	0.2 G/T GOLD AND 0.13% COPPER IN DISSEMINATED AND MASSIVE SULPHIDES
	430-2-474	43.8	DISSEMINATED AND MASSIVE SULPHIDES CONTAINING ANOMALOUS GOLD/COPPER
E95-3			NO SIGNIFICANT RESULTS
E95-4	245-282.8	37.8	1.4 G/T GOLD AND 0.28% COPPER
	361-452.3	91.3	2.7 G/T AND 0.28% COPPER

These results confirm the occurrence of a large sulphide system, over 1 km. by 1.5 km., anomalous in gold and copper.

In the case of Hole E95-4 the values and dimensions obtained confirm the potential for economic values within this system.

The geology of the Eholt property is similar to that at the Phoenix deposit, six miles on strike to the south, which produced about 30,000,000 tonnes containing an average 0.8% copper and 1.0 g/t gold. (SEE GCNL NO.101, 26May95, P.4 FOR JAMAICAN PROJECT INFORMATION)

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