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George Cross News Letter "Reliable Report Report VED

WESTERN CANADIAN INVESTMENTS

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E. M. P. R.



The Vera Claims have been high-graded in the past during which several tons of ore were taken out by various parties who reported extremely high values in silver and gold.

In a letter report to Whiskey Creek Resources, dated Oct.17/94, Discovery Consultants geologist K.L. Daughtry, P. Eng., states historical exploration programs have indicated the following:

"A linear northwest-trending zone of strongly anomalous silver and zinc values in soil trends across the grid parallel to a VLF-EM conductor. The 50-meter wide soil anomaly is at least 225 meters long and extends beyond the grid at both ends. One sample in the area was anomalous in silver and gold. This anomaly is about 200 meters north of the main (Discovery) showing.

"A detailed trenching and sampling program on the Discovery (showing) revealed the main quartz vein is more continuous than we previously recognized. Sampling across the vein along a strike length of 40 meters returned values ranging from background to 68 oz. silver/ton over widths varying from 0.6 to 11.8 meters. The best results were 67.96 oz.silver/ton across 0.7 metres, 64.46 oz/t across 0.6 metres, 8.98 oz/t across 1.8 metres and 9.86 oz/t silver across 1.0 metre. Gold values in the sample were generally low, the best being 0.26 oz.gold/ton in a grab sample which ran 148 oz. silver/ ton. These numbers occur as narrow bands of heavy sulphides along one margin of the vein.

"Values in gold and silver in the heavy sulphide bands have reportedly reached bonanza grades in previous samplings. Also, regional geochemical exploration discovered anomalous gold values in silt and soil samplings in the area."

Mr. Daughtry goes on to state, "I suspect the coincident geochemical and geophysical anomalies are related to larger mineralized zones than the main (Discovery) showing."

Carissa plans to carry out an exploration program which will consist of the systematic testing of the three newly discovered zones of mineralization. More detailed soil sampling and VLF-EM surveys will be used to extend and more clearly define the three new targets. The exposed overburden suggests the mineralized veins are sufficiently near the surface so a track-mounted backhoe could carry out systematic trenching to reveal the mineralized quartz zones for a vein sampling program. (SEE GCNL NO.198, Oct.17.94, P.3 FOR OTHER PROJECT INFORMATION) 8215015