1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

NO. 232 (1995) **DECEMBER 4, 1995** George Cross News Letter

1.

"Reliable Reporting" WESTERN CANADIAN INVESTMENTS

AND STRACT the second second second

AMCORP. INDUSTRIES INC.

COPYRIGHT ALL REPRODUCTION **RIGHT RESERVED** PUBLISHED DAILY SUBSCRIPTION RATE \$350.00 PER YEAR

> NO. 232 (1995) **DECEMBER 4, 1995**

[AJI-V] 5,476,685 SHS. VERDSTONE GOLD CORP. [VGC-V] 11,786,207 SHS, GOOD MOLY VALUES REPORTED - Larry Reaugh, president, reports Amcorp Industries Inc. and Verdstone Gold Corp. report assay results of hole 95-9 drilled in the MOR area on the 100%-owned, Crow-Rea molvbdenum property located near Summerland, 15 miles south of the major past producing Brenda copper/ moly mine. The MOR area is located on the south edge of a 1,200 by 550-foot moly soils anomaly. Drill hole 95-9 is termed the "discovery hole" based on excellent visual moly content. The companies are pleased with the following results even though substantial losses of coarse molybdenite has occurred along the fractures while drilling. Significant results are tabled below. DRILL HOLE MO.95-9 INTERVAL SAMPLE LENGTH MOLYBDENUM No82* 10. METRES METRES 0.256 0.443 25092-25100 8 - 17 9 .165 .276 25107 23 -24 1 25109-25110 25 - 27 2 .159 -- 34 25117 33 .688 1.149 . 25121 37 1.177 DRILL HOLE NO.95-2 25035-25037 7 - 1 MOR2 FOULTRATE

MOS2 EQUIVALENT Hole 95-9 was drilled at 45° north toward the soils anomaly. Results have also been received from the initial drill site (1,200 feet southeast of discovery hole 95-9) from holes 1 and 2 with significant results tabled above. • • • • • • •

- 3

.431

.720_

10

,

The MOR area is open in all directions with drilling and trenching continuing on an ongoing basis. Magnetometer surveys are currently being conducted over the area to better located drill sites. Due to the extent of mineralization and alteration, a larger exploration program is being planned for this winter. Other drill results will be reported as received. (SEE GCNL NO.224, 22Nov95, P.2 FOR PREVIOUS MOLY PROJECT INFORMATION)

