NO.159(1992) AUGUST 18, 1992

George Cross News Letter Relieve Reporting

<u>CONSOLIDATED RAMROD GOLD CORP.</u> (CYN-T,V) SIX DRILLS WORKING ON FIVE PROJECTS - <u>Echo</u>(gold)

property near Lake

Cowichan, Vancouver Island, B.C., a potential open pit project. First three holes were successful in determining the downward continuation at depth of the mineralized area within the anomaly. The fourth hole. 60 metres north of the high-grade pit, encountered the mineralized zone as well. A substantial amount of faulting was found, particularly in hole No. 2. Additional surface work including mapping, geophysics, geochemical sampling followed by trenching will be undertaken to define the strike and dip of the multiple zones within the high grade gold areas. Further drilling will await results of surface program.

Arc (lead, zinc, silver) property in Kootenay Lake region of B.C. The goal of the exploration programs is to determine the source of the high-grade (8%-25% lead and 32%-40% zinc) massive sulphide float boulders which are composed almost entirely of nearly-pure sphalerite (ZnS) and galena (PbS) and pyrrohotite, typical of the Sullivan-type lead/zinc minerals at the Bluebell Mine a few miles to the north. Four short drill holes have confirmed the presence of the zinc-bearing zones at depth. The zone continues to the SW where, 1,000 meters away, a large geochemical anomaly exists measuring 400 by 100 meters. A road is currently being driven in to this area so that a drill can be moved in as soon as possible. The target on the Arc property is a massive sulphide ore body of 4,000,000 to 10,000,000 tons.

82FNE General