NO.96(1990) MAY 17, 1990 George Cross

GOLDCLIFF RESOURCE CORPORATION (GCN-V)

EXPLORATION PROGRAM FOR 1990 STARTED - Leonard W. Saleken president of

Goldcliff Resource has reported the \$100,000 exploration program for 1990 has started on the 100%-owned Cliff project of 97 claims covering 2,100 hectares at Olalla,

5 miles north of Keremeos, 20 km SN of Penticton,

British, Colombia.

In previous programs Goldcliff has spent \$95,000 to locate 14 targets with values in gold, silver, copper and other metals for follow up exploration. The program include trenching, road building, detailed technical surveys and drilling. The geology of the property is described as metamorphic sediments and volcanics, mafic-to-alkalic, intrusive bodies, porphyry dykes and sills. Work to date has located gold mineralization in: quartz veins; shear zones; breccia skarns and disseminated associated with silicification, carbonatization, sericitization and iron sulphides. (SEE PROPERTY TARGET MAP PAGE 1)

The Cliff zone is a shear breccia zone with a 1,500-meter strike length carrying from 0.05 to 0.10 oz. gold per ton on surface which has never been drill tested. The Valley zone is a quartz vein with anomalous values in gold, silver and copper where an old drill intersection assayed 0.03 oz.gold/t and 0.09 oz. silver per ton over 15 feet. The Lee zone is an intrusive skarn showing with anomalous gold and silver values within in a magnetic target.

Mr.Saleken is a U.B.C. graduate geologist who in the last 20 years has been involved in the following projects in the capacities from field geologist to vice-president: Mascot Gold Mines' Nickel Plate mine, Jolu gold mine, Sterling Mine, Eastmaque's American Girl mine, Dolphin's Cape Ray porject, Bralorne Gold mine, and Imperial Metals' Mount Polley.

> BZESW GUNRAI plofz

George Cross NO.96(1990) Reliable K MAY 17, 1990 1-12 GOLDCLIFF RESOURCE CORPORATION CLIFF PROJECT Mineralized zone CH 110 CLIFF CLAIM Mineral showing (Au , Ag oz/t.) TARGET AREAS GEOCHEMICAL ANOMALIES • 9 🚯 Au (\20, \100, \500ppb) 🕽 10.T.3. 825-4,5w GEOTOGS M. D. . B.C. Ag (1.5 ppm) — Pathfinders (As ,Co,Sb) SCALE : AS SHORE --- Base metals (Cu, Pb, Zn) DAYE : MARCH 1990 DRAWN DY: LWS. FISURE NO Geophysical trends CLIFF T-13 CLIFF STAKED Penticton Ski Area Federal goldcliff Mineral Reserve X OLD MINES MENERAL SHOWINGS Keremeos PRODUCING GOLD MINE OKANAGAN GOLD BELT General p.2 of 2 BLE SW