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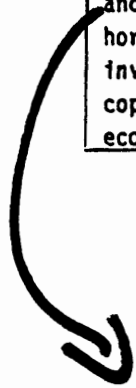
George Cross News Letter

"Reliable Reporting"

measuring 3,000 ft. by 2,000 ft. and 4,000 ft. by 1,000 ft. Gold in soils is spotty but coincident. The second anomaly is covered by overburden. The Kemess South copper gold porphyry deposit is located 30 miles to the north is 4,600 ft. by 2,000 ft.

Rock sampling from Takla volcanics yielded results up to 6,593 ppm (0.66%) copper and 308 ppb (0.009 oz./t) gold. Results on the Pal property are judged favourable and further work is being coordinated with the follow-up work underway on the ABE claims. The ABE anomaly which is still open in all directions is 4,900 ft. by 2,300 ft.

On the Mate property, the discovery of disseminated and fracture controlled chalcopyrite (up to 7%) in hornfelsed and altered Takla volcanic rocks is being investigated. Soil sampling over a previously identified copper anomaly did not confirm a prospect of potential economic importance, no more work is planned.



94C General