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KFB
Apr 6/06
→ Canim
Lake
Area
(~~Area~~)
(Lodestone)

Claim Summary Canim Lake Area 92P/14, 15, 16 April 2 2006

1) **Maury:** #523483, 523484; Good to Date 2006\Dec\05; Minfile # ; 092P089; excellent road access. Covers two separate anomalous and mineralized zones. The first or Maury showings are related to quartz-carbonate veining and stockworks within north trending quartz-sericite altered schist (092P) whereas the Barite zone consists of Pb-Zn-Ag-Ba soil anomalies adjacent to outcrops of quartz-barite-pyrite altered sediments. Outcrop samples have returned values up to 2.4% lead, 212 g/t silver, and 940 ppb gold whereas float samples have returned up to 10.6% lead and 950 g/t silver (1966). Soil samples returned up to 340 ppm lead, 390 ppm zinc, 820 ppm barium, and 2.1 ppm silver. Adjacent quartz-barite-pyrite altered sediments may represent an exhalite unit indicative of a proximal VMS vent. Angular float of massive pyrrhotite with minor copper values has been found down-ice from the Barite zone.

2) **Stone:** #504823, 508059; Good to date; 2007\Feb\28; 092P096, 092P097; excellent road access. Covers area of garnet skarn outcrops and copper soil anomaly outlined in 1993 and 1995. Soil anomaly is ringed to south or down-ice side by K-spar-epidote altered diorite which locally carries up to 2700 ppm copper and 450 ppb gold. Target is a copper-iron skarn similar to GWR's Peach Lake prospect on the east side of the batholith or perhaps an underlying partially un-roofed alkalic porphyry similar to Mt. Polly to the northwest.

3) **Brad:** #530866; Good to Date; 2007\Mar\30; road access; new discovery; Covers north-northeast trending float train of angular boulders consisting of variably potassic altered granodiorite to monzonite cut by narrow veins of quartz-K-spar and minor chalcopyrite-bornite-chalcocite- malachite. New discovery spring 2006 and no sample results are yet available.

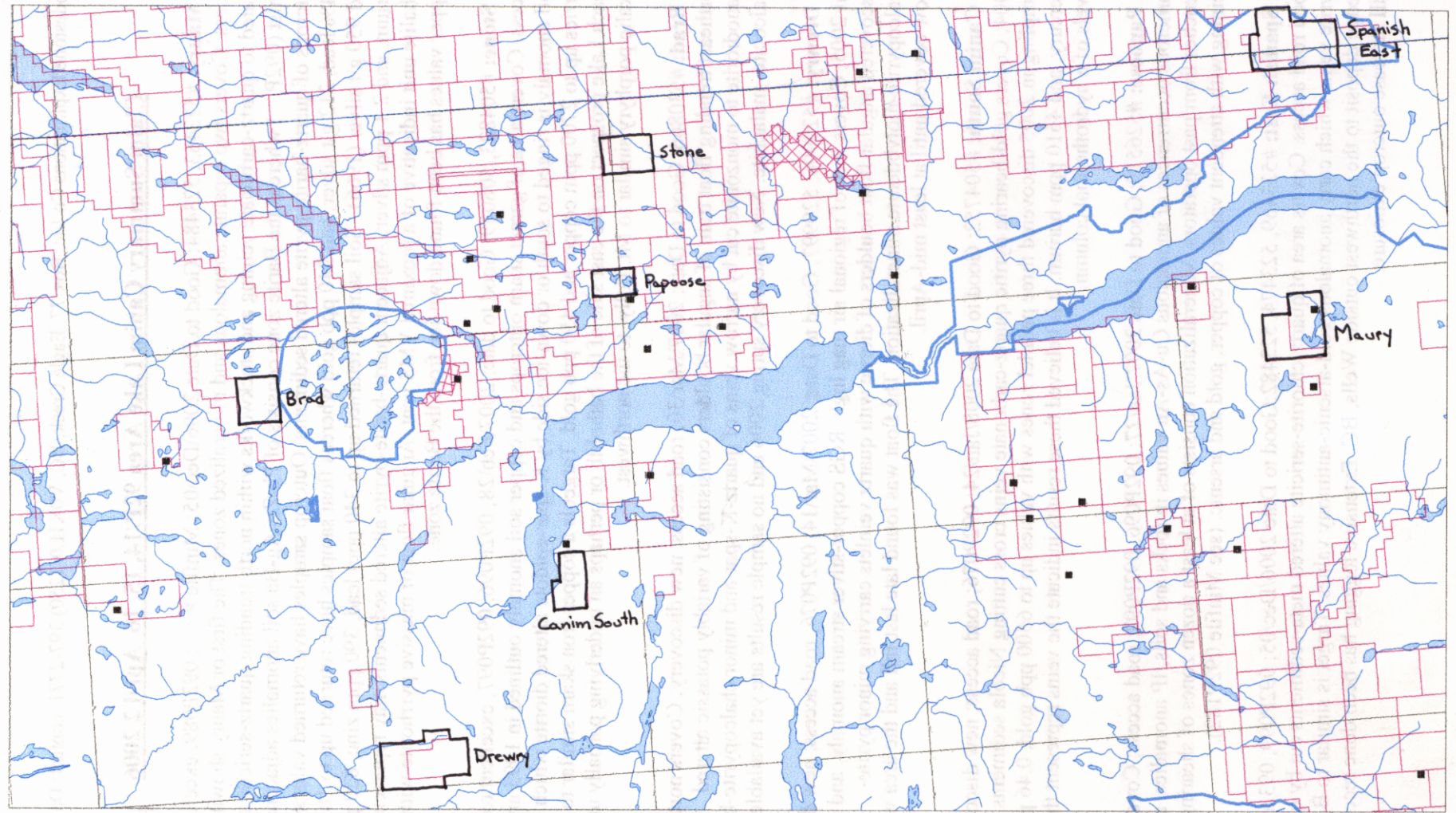
4) **Drewry:** #529996, 529997; Good to Date; 2007\Mar\14; 092P076; road access; new discovery fall 2005; Covers area of regional air mag high, RGS copper-silver stream anomaly, and newly discovered angular float boulders of diorite with quartz veinlets carrying minor pyrite-chalcopyrite-molybdenite mineralization. The float was found late last fall and the area will be snow covered until at least mid-April.

5) **Canim South:** #504752; Good to Date 2008/Jan/24; 092P076; road access; new discovery fall 2004; Covers gold-bearing pyritic quartz-carbonate veins cross cutting Nicola sediments. Limited sampling in 2005 discovered three parallel zones with values up to 6500 ppb gold, 0.46 ppm mercury, and 4610 ppm barium. It is believed these results indicate the veins represent the upper levels of a hydrothermal column.

6) **Papoose:** #526519; Good to Date 2007/Jan/27; 092P096, 092P097; road access; Covers numerous occurrences of anomalous Cu-As-Au values in rocks and soils, IP anomalies, and cat trenches from past operators. Mineralization consists of at least a dozen zones of shearing and/or veining with attendant values of copper, gold and arsenic. (see Minfile 092P182).

7) **Spanish East:** #523469, 523474, 523482; Good to Date 2006/Dec/05; 092P099, 093A009; good road access. Covers area of quartz-chlorite-sericite altered meta-sediments cut by quartz-pyrite veins which carry anomalous gold-arsenic-antimony values. Target is similar to Bonanza Ledge deposit to the northwest outside Wells, BC. Extensive logging has been done recently and will increase outcrop exposure.

Canim-Mahood Lake Area; Southeast Cariboo, BC



881235

SCALE 1 : 300,000

