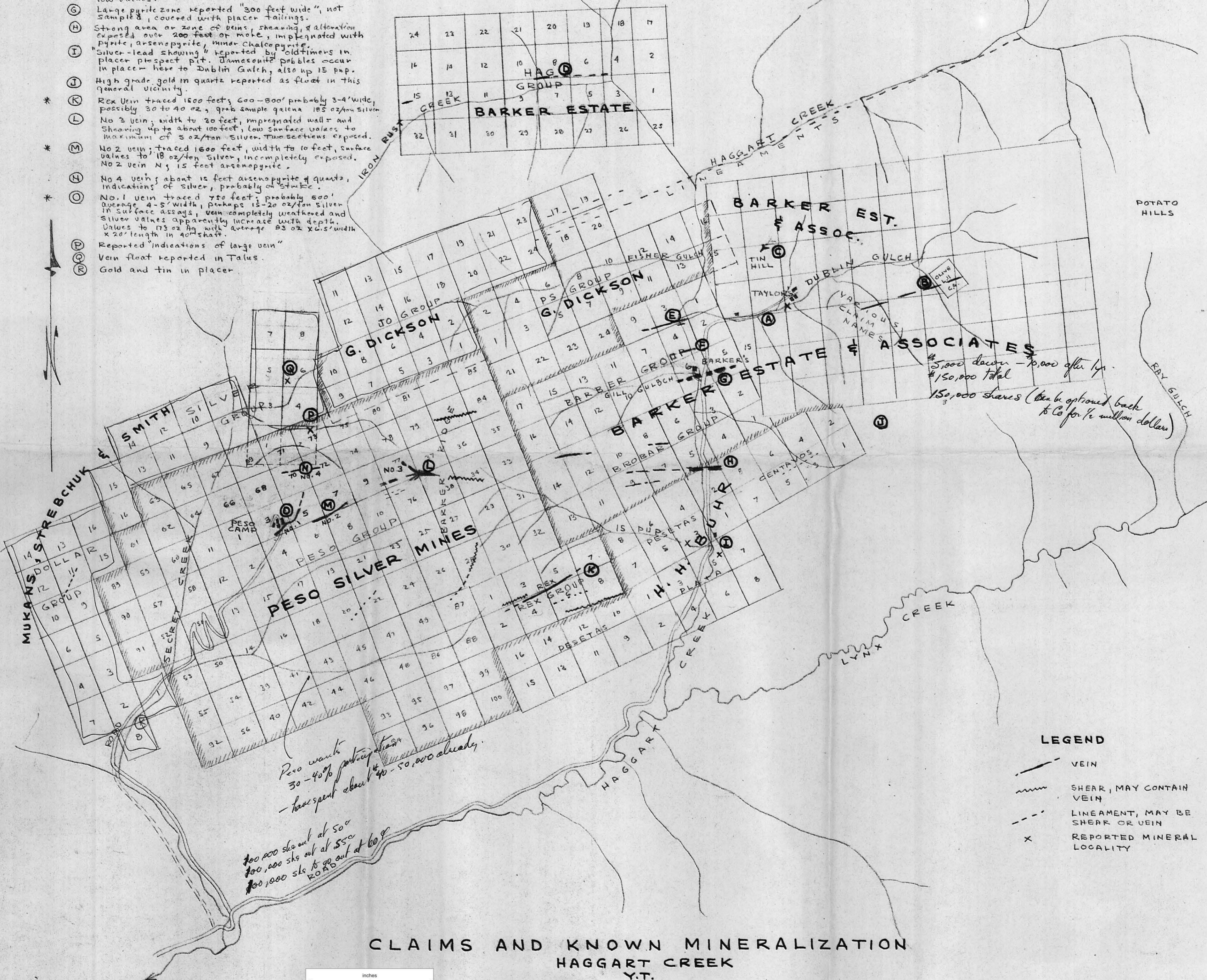
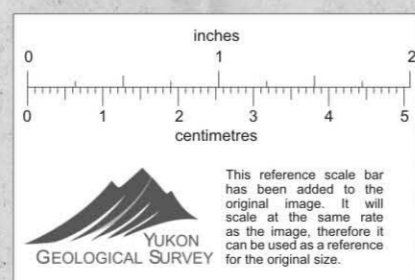


MINERALIZATION

- * (A) Coarse placer gold, Haggart Creek 15 Pnp to Dublin Gulch 1/2 m, Dublin Gulch 1/2 m, much Tungsten & Tin in concentrates.
- (B) Several gold-bearing arsenopyrite veins (only one indicated), values to 400/ton, widths to 4'. Reported; also scheelite prospects.
- (C) Irregular tin-tourmaline vein in schist
- (D) Limonite-cemented overburden with geochemical anomaly (zinc, etc.)
- (E) Strong silver-lead-antimony vein with low values (2.02 Ag) exposed in one cut.
- (F) 8' wide silver-lead-antimony vein, one exposure, low values.
- (G) Large pyrite zone reported "300 feet wide", not sampled, covered with placer tailings.
- (H) Strong area or zone of veins, shearing, & alteration exposed over 200 feet or more, impregnated with pyrite, arsenopyrite, minor chalcopyrite.
- (I) "Silver-lead showing" reported by oldtimers in placer prospect pit. Jamesonite pebbles occur in placer here to Dublin Gulch, also up 15 Pnp.
- (J) High grade gold in quartz reported as float in this general vicinity.
- * (K) Rex Vein traced 1500 feet, 600-800' probably 3-4' wide, possibly 30 to 40 oz, grab sample galena 185 oz/ton silver.
- (L) No. 3 vein, width to 20 feet, impregnated walls and shearing up to about 100 feet, low surface values to maximum of 3 oz/ton silver. Two sections exposed.
- * (M) No. 2 vein, traced 1600 feet, width to 10 feet, surface values to 18 oz/ton silver, incompletely exposed. No. 2 vein N₅ 15 feet arsenopyrite.
- (N) No. 4 vein, about 12 feet arsenopyrite & quartz, indications of silver, probably of strike.
- * (O) No. 1 vein traced 750 feet, probably 500' average, 4-5' width, perhaps 15-20 oz/ton silver in surface assays, vein completely weathered and silver values apparently increase with depth. Values to 173 oz Ag with average 83 oz X₂S with x 20' length in 40' shaft.
- (P) Reported "indications of large vein"
- (Q) Vein float reported in Talus.
- (R) Gold and tin in placer.



**CLAIMS AND KNOWN MINERALIZATION
HAGGART CREEK
Y.T.**



A. E. AHO NOV. 10/61
SCALE 1 IN. = 1/2 MI.
FT. 1500 0 1500 3000 4500 6000 7500 9000 10,500 FT.

006056