

803830

ES Kay 90-187A

py, arseno, boul, tetra(19), sph, carbon gold. (Ag 35, Hg 7.4).
several gold $< 15\mu\text{m}$

90-187C FW. dolomite

py, tr. sph, vt. $(\text{Ca}, \text{Mg})\text{CO}_3$, carbonaceous matter

N. of Atkins Glacier

90-183A py, gal, sph, tet(16), tr. cpy, arseno, boul, cov.
 $(\text{Mn}, \text{Fe})\text{carb.}$

90-183D D Zone.

py, arseno, sph, boul. $(\text{Mn}, \text{Fe})\text{carb.}$

90-183E C Zone

stib, py, tr. arseno.