Baker Ck Incident Ethan Davis 01/22/2020 - 12:00pm Smoky ID

Co-ord: 43.69714N, -114.66478W

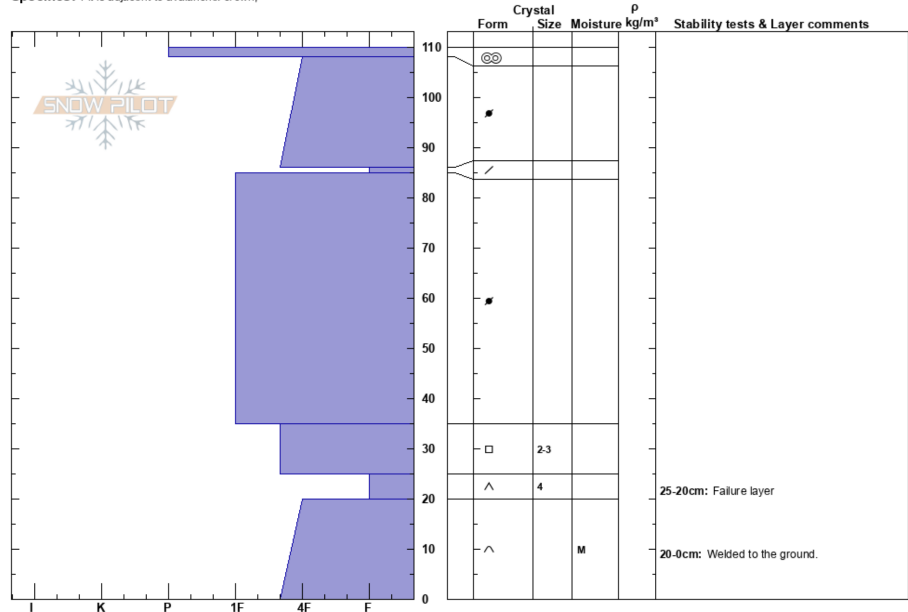
Elevation: 9130 ft Slope Angle: 35° Aspect: 190° Wind Loading: yes

Specifics: Pit is adjacent to avalanche: crown;

Stability: **HS**: 110 Layer Notes:

Air Temperature: 25-20cm: Failure layer 20-0cm: Welded to the ground. Sky Cover: FEW

Precipitation: NO Wind: NW Light Breeze



Notes: The day after the incident we experienced large collapses on an adjacent ridge. We did not approach the crown on this day.

This profile was completed a week after the incident. From the surface to 86 cm is new and wind-blown snow since the avalanche occurred. The profile was done in the center-right portion of the crown. The average crown depths near this section of the crown were ~55 cm. Stability test scores on this day were ECTX (x2) and PST 30 and 33/100 end @ 22 cm.