N. Ridge Crown Profile Josh Pope Stability: HS:300 Layer Notes: Teton Range 02/19/2019 - 8:30am

Air Temperature: Co-ord: 43.60032N, -110.86893E Sky Cover: FEW Precipitation: NO

155-145cm: bed surface of slide 155-145cm: Problematic layer 120-0cm: not observed

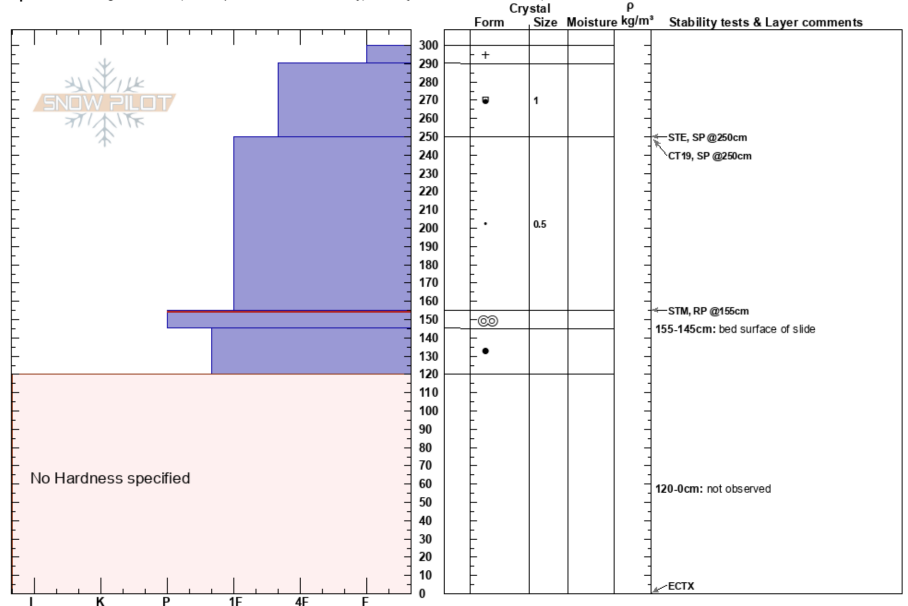
Wind Loading: previous Aspect: E Wind: NW Calm

Slope Angle: 36°

WY

Elevation: 9778 ft

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Pit is adjacent to avalanche: crown;



Notes: Crown Profile on Permanently closed area on the North Ridge. Slide was initiated from a 2 LB air blast up slope which created a secondary release down slope with crown depth to 7 feet. Layer formed from mid January high pressure cycle. Profile by Josh Pope, Nate Fuller and Pete Jenkins.