67-66cm: Problematic layer Elevation: 8100 ft Slope Angle: 20° Precipitation: NO 36-35cm: this layer was not reactive 30-29cm: secondary concern layer [More Layer Comments below] Aspect: W Wind Loading: no Wind: Calm Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 86 V(**X**) 2-3 86-85cm: track as it gets buried 80 2 85-76cm: new snow from 12/18 70 -CT11, RP @67cm V ECTP11 @67cm 60 a 50 1.5 а 40 V 3 36-35cm: this layer was not reactive а 1.5 30 ←CT23, RP @30cm 30-29cm: secondary concern layer 20 2 10 A(0) 9-0cm: clumped cups forming crust 1F 4F Notes: I dug this pit in a protected meadow. Additional Layer Comments: 0-9cm: clumped cups forming crust;

Stability:

Air Temperature: -2°C

Sky Cover: FEW

**HS:**86

**PF**:40

Layer Notes:

86-85cm: track as it gets buried 85-76cm: new snow from 12/18

Meadow below Edelweiss Jake Perkinson

12/20/2018 - 1:00pm

Co-ord: 12T 503029W 4815987N

Teton Range

WY