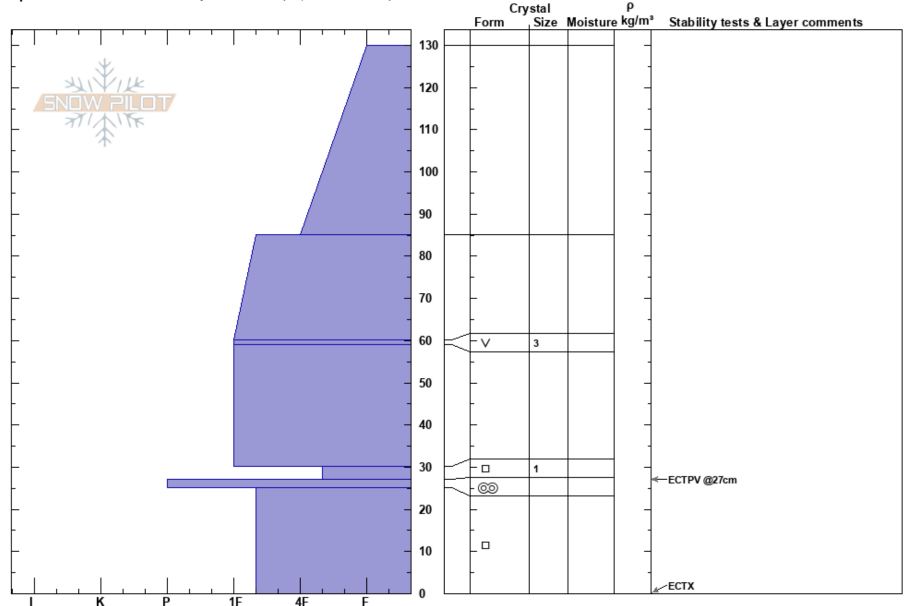
4 pines dave Van ham **Stability: HS:**130 Teton Range 12/17/2019 - 12:00pm **Air Temperature:** 

WY Co-ord: 43.57870N, -110.87440W Sky Cover: FEW Elevation: 9800 ft Slope Angle: 25° Precipitation: NO Wind Loading: Wind: S Light Breeze

Specifics: Recent avalanche activity on different slopes; Ski tracks on slope



Layer Notes:

30-27cm: Problematic layer

**Notes:** the ECTV result was on our second ECT test, and I suspect human error may have prematurely triggered the failure. However, that 3cm layer of loose facets is definitely concerning, and i didn't want to omit that test. We had no results on the interfaces 45 and 70 down however had easy shear results. 45 down seemed like possible NSF while the layer 70 down had 2-3mm SH easily visible.