WY Co-ord: Sky Cover: OVC **PS**:3 Slope Angle: 32° Elevation: 9208 ft Precipitation: NO Aspect: 290° Wind Loading: yes Wind: SE Light Breeze Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Recent avalanche activity on similar slopes Crystal Size Moisture kg/m³ Form Stability tests & Layer comments 68 60 \_/(/) 0.3 50 40 ←ECTP11 @33cm <u></u> 2 30 8 2-3 ₩ 20 <u></u> 10 4F

Stability: Fair

Air Temperature: -8°C

**HS**:68

PF:30

Layer Notes:

68-32cm: Problematic layer

Hollywood

Teton Range

David Cain

11/24/2023 - 11:00am

**Notes:** pit dug on crown of recent avalanche triggered by AE in ski area. Strong sustained easterly winds transported snow on top of a melt freeze crust that created a P+ slab 36cm's deep