

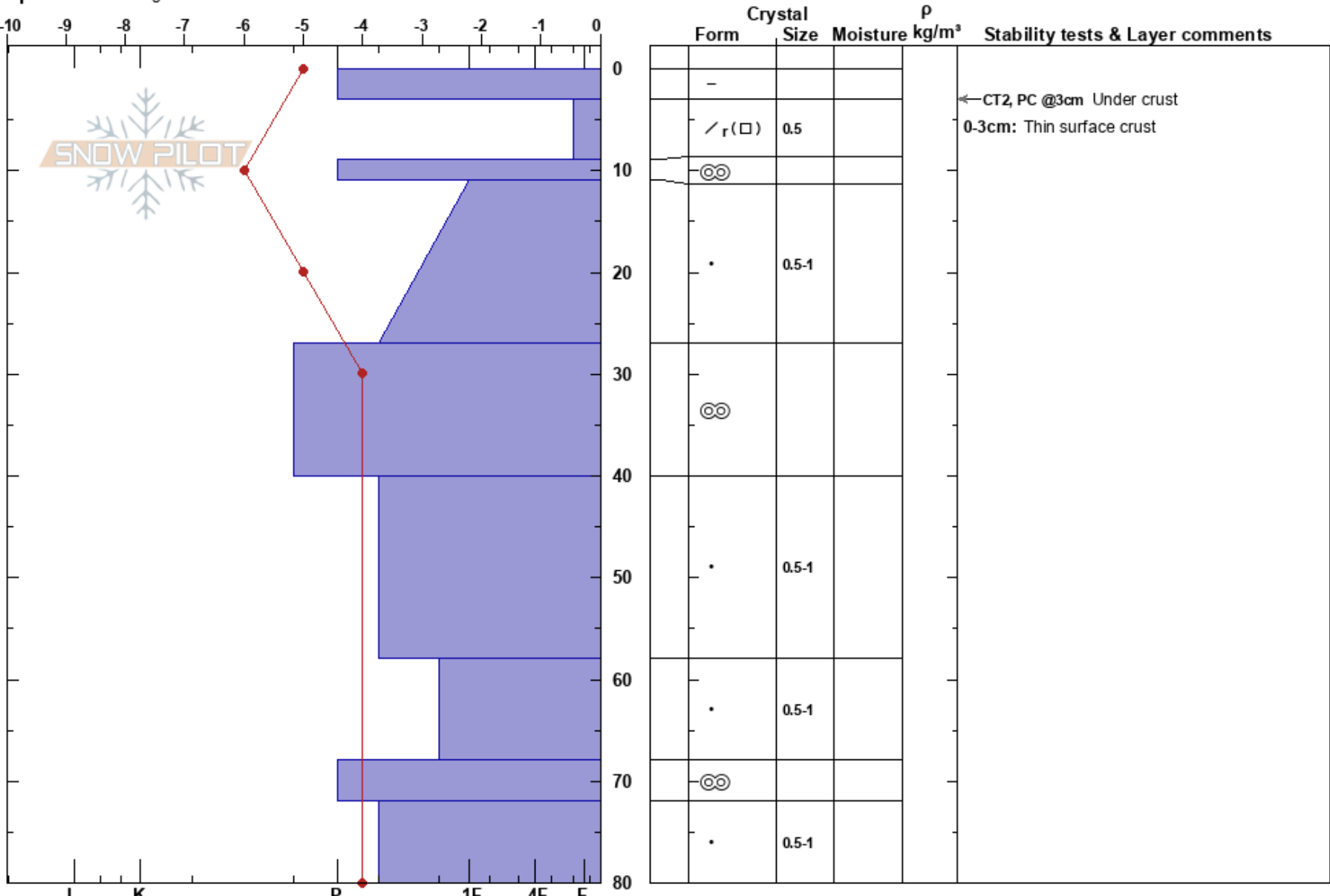
Beaver Estelle #2  
 Central Sierra  
 CA  
 Elevation: 8200 ft  
 Aspect: 25°  
 Specifics: Pit dug in a Ski Area

Evan Salke  
 03/18/2022 - 10:00am  
 Co-ord:  
 Slope Angle: 36°  
 Wind Loading:

Stability:  
 Air Temperature: 2°C  
 Sky Cover: SCT  
 Precipitation: NO  
 Wind: SW Light Breeze

HS: 80  
 PF: 25  
 PS: 10  
 0-3cm: Thin surface crust  
 0-3cm: Problematic layer

Layer Notes:  
 ← CT2, PC @3cm Under crust  
 0-3cm: Thin surface crust



**Notes:** Recent wet precipitation (2" snow, .60" H2O) has already formed a crust on Northern aspects. More sun exposed aspects are exhibiting a significantly thicker surface crust. One easy shear just below thin surface crust. With precipitation coming in tomorrow, we will examine bonding to existing surface, and if enough weight is added to cause avalanche problems.