

Boulder Basin

Remarkables Range

New Zealand

Elevation: 1930 m

Aspect: E

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Ski tracks on slope; We skied slope

Remarks Snow Safety

27/06/2019 - 09:45

Co-ord: 45.05918S, 168.81040E

Slope Angle: 41°

Wind Loading: previous

Stability:

Air Temperature: 1°C

Sky Cover: CLR

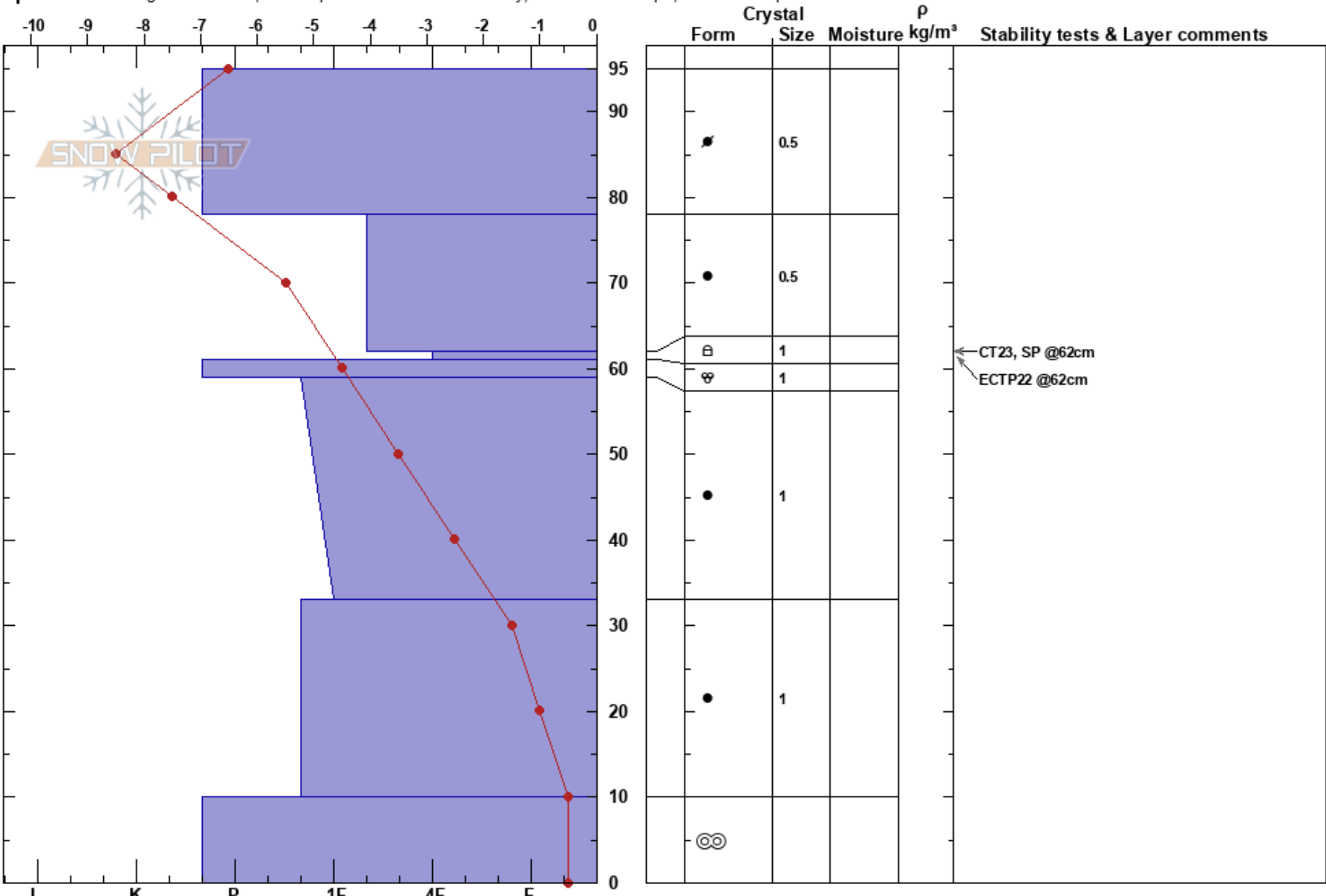
Precipitation: NO

Wind: Calm

HS:95

PF:0

62-61cm:Problematic layer



**Notes:** Skier's left side, 20m below ridgeline. RGwp at surface present in most S and E start zones 10-30cm deep and dissipates by ~30m below. Notable failure beneath slab when isolated in tests but not conducive to entire slope failure. 2x ECT results. Pit dug by Irene Henninger and Grice Adams.