Ophir Peak
 Andy Anderson
 Stability: Good
 HS:126
 Layer Notes:

 Carson Range
 12/23/2024 - 11:30am
 Air Temperature: 0°C
 26-10cm: Used to be Chained DH

 NV
 Co-ord: 39.29209N, -119.89821W
 Sky Cover: CLR

Elevation: 9120 ft Slope Angle: 29° Precipitation: NO Aspect: 354° Wind Loading: Wind: Calm

Specifics: Ski tracks on slope; We skied slope Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 126 ٧ 120 /r 1 ←ECTN12 @119cm = 0.5-1 Θ 110 100 0.5 90 80 70 0.5-1 60 50 40 (日) 30 20 2 26-10cm: Used to be Chained DH 10 ←PST65/100 (End) @8cm see pit notes 2-6(4) 白(人) 4F

Notes: The PSTs were done on the shallower side of the snowpit. The HS on this side was only 100 cm, so the basal weak layer was 94 cm below the surface. Since it was less than 100 cm down, I used a 100 cm column.