Natural avalanche in the Crazies

Other place
Out of Advisory Area
4/6/2019
Code
HS-N-R1-D1.5-I
Latitude
46.04470
Longitude
-110.30500

Natural wind slab in the Crazy Mountains near Twin Lakes. From the email:

"Wet slides were not a concern due to low temps but I noticed a hard wind slab on top of a frozen layer on higher elevation slopes." Photo: A. Vadis

Number of slides

1

Notes

Number caught

Λ

Number buried

 $\mathbf{0}$

Number killed

U

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

1

D size

1.5

Bed Surface

I - Interface between new and old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

6.0 inches

Images

Natural avalanche in the Crazies

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

18-19