

We triggered this avalanche remotely from about 50 feet above the crown up on the ridge. The crown was 1-2' deep, 100' wide, and ran between 200 and 300 vertical feet through trees and cliffs. Another slide failed sympathetically at the same time, 100' down the ridgeline. The slides failed on a 40 cm thick layer of depth hoar, which composed half of the snowpack. Photo: GNFAC

Advisory Region Southern Madison Longitude -111.31W Latitude 44.98N

Avalanche Details: Remote Triggered at Sunlight Basin (Taylor Fork)

Forecast link: GNFAC Avalanche Forecast for Mon Jan 28, 2019GNFAC Avalanche Forecast for Wed Jan 30,

2019

Southern Madison, 2019-01-27