Large wet avalanche near Texas meadows

Texas Meadow Bridger Range 4/15/2024 Code WS-N-R3-D2-O Elevation 7600 Aspect SE Latitude 45.83910 Longitude -110.93700 Notes

from obs. 4/25/24: "Came across a relatively large wet avalanche when approaching Texas meadows from Bradley's meadows. Elevation around 7600ft, <u>aspect</u>, SSE. Depth: to ground.

Considering the new snow on top of the debris, I'm guessing this slid prior to the storm last week. The <u>slide</u> path was melted out to dirt. Out of curiosity, we dug just to the lookers right of the <u>slide</u> and found soft snow near the ground - still evidence of crystal structure but could make a snowball if squeezed. Best guess is that a point release wet <u>slide</u> entrained enough snow to step down and release the whole face."

```
Number of slides
1
Number caught
0
Number buried
0
Avalanche Type
Wet slab avalanche
Trigger
Natural trigger
R size
3
D size
2
Bed Surface
O - Old snow
Problem Type
Wet Snow
Slab Thickness
24.0 inches
Vertical Fall
200ft
Slab Width
80.00ft
```

Images

wet snow avalanche near Texas Mdw 2 wet snow avalanche near Texas Mdw Snow Observation Source Large avalanche near Texas meadows Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 23-24