

NATIONAL HAIL RESEARCH EXPERIMENT

Daily Activity Report

Thurs, May 31 3:07pm Frank  
Date - Time of Call - By

Hail Day \_\_\_\_\_

Non-Hail Day \_\_\_\_\_

Seeded Day \_\_\_\_\_

Non-Seeded Day \_\_\_\_\_

Aircraft: NCAR Queen Air \_\_\_\_\_ Wyoming Queen Air \_\_\_\_\_ Buffalo \_\_\_\_\_

Explorer \_\_\_\_\_ Sabreliner \_\_\_\_\_ T-28 \_\_\_\_\_ Other \_\_\_\_\_

Seeding Planes \_\_\_\_\_ # Flares \_\_\_\_\_ # Rockets \_\_\_\_\_

Activities: nothing happening - beautifully clear  
day - no clouds  
perhaps the mailplane will make a test  
flight - has not done so yet.

Radar Hail Report: \_\_\_\_\_

Other Activities: \_\_\_\_\_

Here is the National Hail Research Experiment report for Thursday, May 31.

At 3:00 p.m. Thursday, the skies were clear over the hail research area along the Colorado-Nebraska line ~~south of Kimball~~, and the chances of hailstorm development appeared to be very slight.

Since the hail research operations began for 1973 on May 1, hail has threatened the research area on only one day, and no cloud seeding has been done yet.

This is Henry Lansford reporting on the National Hail Research Experiment for ~~KIMB~~ ~~KSID~~ ~~KFTM~~ KGEK.

~~southwest of Sidney~~

~~north of Fort Morgan~~

northwest of Sterling