

## NASA Media Release for Parent and Minor

I, Jenny Bailey, am the parent/guardian/legal representative of  
(Please print your name)

Emery bailey and do hereby give permission  
(Please print name of child)

for the above-named minor child (hereinafter "Minor") to be interviewed, photographed and/or videotaped by NASA or its representatives. I understand and agree that the text, photographs, and/or videotapes containing the words, image and/or voice of the Minor may be used in the production of instructional and/or promotional materials produced by or on behalf of NASA (hereinafter the "Program") and that such materials may be distributed or broadcast to the public and displayed publicly. I also understand that my permission to use the text, photographs and videotapes is for an unlimited duration and that neither I nor the Minor will receive any compensation for granting this permission or for the use, if any, by NASA of the Minor's words, image and/or voice.

I acknowledge that NASA has no obligation to use the Minor's words, image or voice in connection with the Program.

I hereby unconditionally release NASA and its representatives from any and all claims and demands arising out of the activities authorized under the terms of this agreement.

By signing below, I represent that I am at least 18 years of age and am the parent/guardian/legal representative of the above-named Minor. I have read the foregoing agreement and am familiar with all of the terms and conditions thereof and I consent to its execution by the Minor. I agree that neither I nor the Minor will revoke or disaffirm the this agreement at any time.

Signature of Parent/Guardian/Legal Representative of Minor: J Bailey

Relationship to Minor: Mother Date: 4/9/24

Signature of Minor: Emery Bailey

Name and Location of Event: Corpus Christi Catholic school

Address: 3909 Hollyhock Ct. Lawrence KS 66049 United States

Telephone: (785) 893-2099

Email: alexbailey05@gmail.com

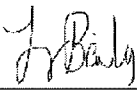
## MEDIA RELEASE

Please Provide a Brief Description of the Image(s): Nature Note

---

I hereby grant permission to the University Corporation for Atmospheric Research, a Colorado non-profit corporation ("UCAR"), to use, publish, make derivative works, and reproduce the Image(s) for any lawful purpose related to UCAR's research, academic and research mission, in perpetuity and in any and all mediums.

I warrant that I am the copyright holder of the Image(s) described above, or that I have permission from the copyright holder of the Image(s). I further warrant that I have authority to grant the permission requested in this Media Release. *(If the individual submitting the Image(s) is a minor, this Media Release should be signed by a parent or legal guardian).*

Signature:  \_\_\_\_\_

Printed Name: Jenny Bailey

Email Address: alexbailey05@gmail.com

Address: 3909 Hollyhock Ct. Lawrence KS 66049 United States

Date: 4/9/24

# Nature note

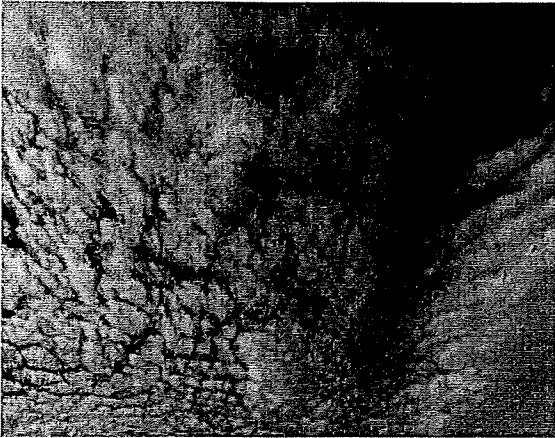
Emery B.

Have you ever wondered about the clouds you see in the sky most days, what they mean, and how they interact with the community?

On monday, December 11th, 2023, at 10:33, at Corpus Christi catholic school, Mrs. harper's 5th grade science class was outside observing the climate and the weather outside, it was 4° celsius, the precipitation was 1%, the humidity was 58%, the wind was 13 km/h, the latitude was 38.058, longitude was 953.285 according to flightradar24. We observed that there were no clouds in the sky, and the grass we were sitting on in the field was very spiky, and it felt like sitting on strange sticks. We could hear birds chirping, and kids playing on the playground, and We could smell grass and fresh air and It was a little chilly outside. Did you know that clouds are not weightless, and that they have weight? Did you know that cirrus clouds are made of ice? Have you ever wondered what clouds are made of? Well here's your explanation. Clouds are made of water droplets and tiny pieces of ice, the air will get colder the further up you travel up the water vapor in the sky is condensed and the water droplets stick to bits of dust, ice, and sea salt that get stuck in the air. Clouds without ice or rain weigh about 1.1 million pounds, and clouds move at about 40-30 miles per hour. A cloud's movement depends on how strong the wind is blowing, and the word cloud came from the English word "clud" which means a lump of land, which in the 13th century was extended to apply to the lumps of water in the sky. An average cumulus cloud weighs about the same as a jumbo jet. Different clouds in the sky means different things, if you take the time to study the clouds

*and then find out what it means and in the future you can predict the weather.  
Thank you for listening to my nature note.*

*WEST*



*DOWN*

