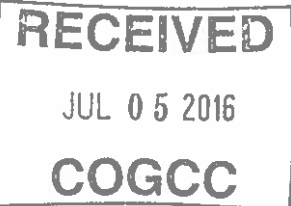


Proposed Well Near Bella Romero Elementary School



From:
Howard Lovely, Jr.
LovelyRealEstateInvestments, LLC
1002 E. 24th Street rd.
Greeley, CO 80631

To:
Julie Murphy (Secretary)
Colorado Oil And Gas Conservation Commission
1120 Lincoln Street, suite 801
Denver, CO 80203
Phone: (303)894-2100
Fax: (303)894-2109
Website: <http://cogcc.state.co.us>

Dear Julie Murphy,...

I am a home owner and business owner in the Greeley neighborhood near(.25 mile) Bella Romero Elementary school and the proposed well-pad.

Apparently the proposed well-pad will be physically so close to the school that technically it will be in the playground.

This proposed placement of a well-pad is unacceptable for a number of common sense reasons (hazardous fumes, particulate matter in air, noise pollution that may distract children's concentration and potential explosion risk).

Thank you for your time and attention to this matter,

Howard Lovely, Jr.

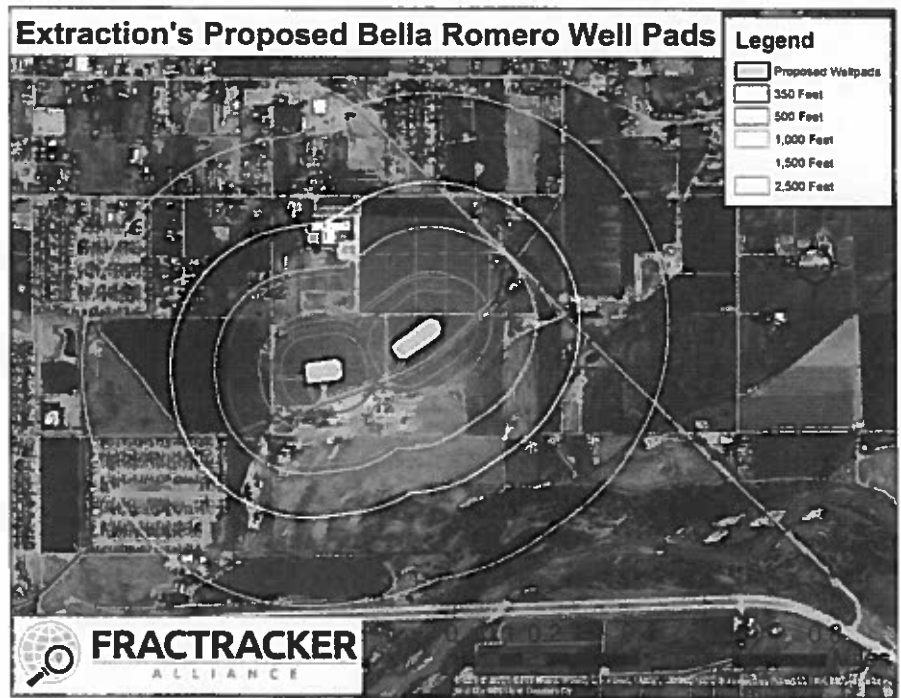
A handwritten signature in black ink, appearing to read "Howard Lovely, Jr.", followed by the date "29 June 2016" written in a cursive script.

See attached flyer that I received.

Parents & Neighbors;

Please be aware! There is a proposal to place 24 wells in the field behind Bella Romero. The company, Extraction, only notified property owners within 500 feet of the location, not the families of students attending Bella Romero 4-8.

It is **very important** that you attend this meeting. You will not need to sign in or show any identification, simply attend. If you wish to speak, you must sign in with your name, say your address, and you will be given 3 minutes to **share your concerns**.



Please try to attend!

WHEN: Wednesday 29 June, 10:00 am

WHERE: 1150 "O" Street , Greeley

Weld County Administration Building

Why children are at special risk for adverse health effects from UOGD (unconventional oil & gas development):

- Children in schools near UOGD wells may be exposed to air pollutants: increased levels of ozone, particulates, silica dust, and volatile organic compounds (VOCs) like benzene, ethyl-benzene, toluene, & xylene
- Children have higher respiratory rates than adults and breathe in more pollution per pound of body weight
- Children's immature immune systems are less able to detoxify and excrete pollutants compared to adults
- Children spend more time playing outdoors and are more exposed to air
- Children's still-developing brains are at risk from toxic agents known to interfere with developmental processes
- Children in schools near UOGD wells may also be at risk if there is a fire, accident, or spill by the site