

Don't delete! Watch the video and listen to the song.



*.....keeping watch on
the industry*

Issue:#284

Date: July 27, 2019



The Southwest area of Utah is being threatened by the frac sand industry. After all, hydraulic fracturing is part of the economy in northern Utah and the pink sands of this very beautiful area in the southwest part of the state are needed to allow the industry to succeed.

Local activists have created a song and accompanying video for the World to view. Please pass on the link to your friends.

<https://youtu.be/cilKVQOswQU>

This video and song should help the residents

realize the environmental risks being taken if they allow this industry to get started near Kanab, Utah!

Frac sand mines do not produce pretty pictures, but they do raise havoc with clean air and clean water. There is no possibility of restoring a frac sand mining area once it has been opened and devastation has occurred!

Just as fossil fuels should remain in the ground, so should frac sand be left there until it is can be used for producing self-sustainable energy.

Frac sand mining pictures from FracTracker!

<https://photos.google.com/share/AF1QipMBH0IPvdw19EsuZGAdUEFdgiSv-TPbcKPj8HxJllpIFoYxR8M5dVvwr5B9XoeZeg?key=R083U19FaGx6T3dBWXFSV2VEaVVReEIFZWg4RXhB>

Patricia Popple 715-723-6398 sunnyday5@charter.net

Welcome to the Frac Sand Sentinel, a newsletter highlighting resource links, news media accounts, blog posts, correspondence, observations and opinions gathered regarding local actions on, and impacts of, the developing frac sand mining and

processing industries.

The content of this newsletter is for informational purposes only. The editor of the Frac Sand Sentinel does not accept any responsibility or liability for the use or misuse of the content of this newsletter or reliance by any persons on the newsletters contents.

CHECK OUT THE WEBSITE: CCC-WIS.COM and for additional information, [click here](#) for panoramic aerial views of frac sand mines, processing plants, and trans-load facilities. FracTracker.org is also an excellent source of information