Zeolite Mining on the Pine Ridge Reservation 2019
Some Scientific Background

Helene Gaddie, Ulrike Werner

www.giways.org
Why are we talking about the effects of Zeolite Mining.

What is Zeolite?

How is Zeolite formed?

Who should know about this?
Proposed site for Zeolite Mining

• Within the Boundaries of the 1851 & 1868 Fort Laramie Treaty Territories

• Pine Ridge Indian Reservation

• Badlands, South Dakota
Geological History of the Area
GENERALIZED SECTION of the SOUTH DAKOTA BADLANDS
What are Zeolites?

Zeolites are three-dimensional crystal structures from the elements aluminum, oxygen, silicon alkali or alkaline-Earth metals (Na, K, Mg) water molecules trapped in the gaps between them.

Zeolites have regular openings in them of fixed size, which let small molecules pass straight through but trap larger ones. That's why they are referred to as molecular sieves. The differently sized holes represent channels and cages.
Zeolites are used for:

• Purification of Water and Treatment of Industrial Wastewater
• Natural fertilization
• Cat litter odor elimination
• Molecular sieves to reduce levels of heavy metals
• Soil decontamination of radiocaesium, radiostrontium...
• Catalysts in petroleum cracking
• Human skin tissue development
• Zeolite coating as selective membranes, chemical sensors, components of microelectronic devices
According to US Geological Survey, there are 40 naturally occurring zeolites, forming in both volcanic and sedimentary rocks.

More than 150 synthetic zeolites

Synthetic zeolites are manufactured in very precise and uniform sizes, they are made a certain size to trap molecules of a certain (smaller) size inside them.

Estimated world mine production for 2017
Natural Zeolites found within the boundaries of the Pine Ridge Reservation

Clinoptilolite
\((Na_2 K)_6(Si_{30}Al_{6}O_{72}) \cdot 20\text{H}_2\text{O}\)

Erionite
\((Na_2 K_2Ca)_2(Al_{4}Si_{14}O_{36}) \cdot 15\text{H}_2\text{O}\)
Clinoptilolite

- It can reduce **cell viability** and **DNA synthesis** and increase **cell apoptosis**
- In humans it can lead to kidney tissue damage
- Eaten by chicken, it can lead to an **inflammatory response** in their intestines
- What can happen to local birds?
Erionite

- **Erionite** forms brittle wool-like fibrous masses that have similar properties to **asbestos** and can cause **lung cancer** and **malignant mesothelioma**.

- It has been classified as **carcinogenic mineral for the human health** according to epidemiological data and has been listed as Class I by the International Agency for Research on Cancer (ARC).

- Animal tests suggest that **erionite** is up to **800 times** more likely to cause tumors than chrysotile asbestos and **200 times** more likely to cause tumors than crocidolite asbestos.

- In some studies of rats exposed to erionite fibers, **malignant mesothelioma** developed in **100 % of cases**.
Erionite

Dunn County, ND:

• For roughly 30 years, **erionite** was crushed and spread on nearly 500 kilometers of roads, on playgrounds, baseball fields, parking lots and even flower beds.

• A new study shows that concentrations of airborne **erionite** in **Dunn County**, ND, equal or exceed those in Boyali, a Turkish village with a **6.25% mesothelioma-related mortality rate**.
Environmental Destruction through Zeolite Mining

Before Mining

After Mining
Vegetation and animal population change after mining procedures

Zeolites store water in the ground

- Red Cedars use this water and will not grow back after the zeolite has been taken from the ground
- Birds, that nest in cedars and animals that consume the cedar berries disappear
On June 12th, 2015

the Tetuwan Oyate Treaty Council dzeolite mining on the Pine Ridge Indian Reservation by a North Dakota based company iscussed the issue of called Dakota Land Trust.

The Dakota Land Trust had bypassed the Oglala Sioux Tribal Legal and Regulation Process by originally obtaining a gravel mining permit from the State of South Dakota for land within the borders of the Pine Ridge Reservation.

Instead of mining gravel the company began mining for zeolite illegally!

Once tribal officials and citizens were made aware of the mine, actions were taken to shut it down.

The Treaty Council found all representatives of the Dakota Land Trust company, to be in violations of Article 1 of the 1868 Ft. Laramie Treaty and guilty of violations and depredations against “Mother Earth.”

Therefore, they were banned from the reservation and barred from ever reentering!

The Treaty Council also voted in favor of a decision against any type of zeolite mining on the reservation.
What is going on Today?

• February 2019:

• PINE RIDGE – The Oglala Sioux Tribe’s Economic Business & Development Committee has voted to approve a contract with a contractor to begin pursuing the extraction and sale of zeolite deposits on the Oglala Lakota Nation reservation land

• The company involved is

TransCanada – the big oil pipeline builder - in need of the zeolites for all the oil spills along their pipeline route
What can you do?

• Spread the information you got today, so people are informed
• Contact everybody from your family who is in a decision making position and tell them your concerns
• Put up flyers and signs against any form of mining on the reservation

What else can you think of?
Bacakova, Lucy, Vardovkova, Marta, Kopova, Ivana, Jinka, Ivan, Applications of Zeolites in Biotechnology and medicine – a review, Biomaterial science
Ecoffey, Brandon, Lakota Times June 30th, 2015 and March 2019
Pratt, Sara, Dangerous dust: Erionite, an asbestos like mineral causing a cancer epidemic in Turkey – is found in at least 13 states (2012), Earth – the science behind the headlines
Eroglu, Nazife, Emekci, Mevlut, Athanassiou, Christos, Application of natural zeolites on agriculture and food production (2017), Jsc1 Food Agric, 97:3487-3499
Oglala Sioux Tribe: Law And Order Code, Last amended: 1996; New Ordinances Received: 2002, CHAPTER 38, OGLALA SIOUX TRIBAL MINING CODE
Pilamiya ye!

Questions & Discussion.