

Analysis and Treatment of Waters From Hydraulically Fractured Oil and Gas Wells

Abstract

Hydraulic fracturing of shale formations is an important and expanding process used for unconventional oil and natural gas extraction. The process has contributed to an increase in gas and oil production within the United States and it is predicted that the U.S. will be world's leading producer by 2020. Each hydraulic fracturing, or fracking, event uses millions of gallons of water and wells can be fracked multiple times. On the order of thirty to forty percent of the water comes back to the surface as flowback and produced water. Many users are seeking innovative methods to handle the returned waters since conventional approaches, that include evaporation, filtration and landfilling, are expensive. The waters contain suspended solids, inorganic compounds, organic compounds, and microorganisms. Our research is largely focused on analyzing the chemical and microbiological components of the waters. In addition, we are conducting studies to biodegrade the organic pollutants within flowback and produced waters to develop the potential for inexpensive bioremediation technologies. We have explored a process of encapsulating biodegrading bacteria within silica spheres and showed that the biosilica catalysts extensively degrade organic contaminants and demonstrate long catalyst lifetimes.

The Bakken Formation was deposited in the more central and deeper portion of the Williston Basin. **Marcellus Shale** Formation Minnesota North Dakota VIRGINIA Montana KENTUCK man the lense of a series of the lense has not South Dakota Wyomir Source: USGS American Association of Petroleum Geologists

Source of waters and analytical methods



Waters were obtained from Bakken (oil) and Marcellus (gas)

wells, respectively, and shipped on ice to Minnesota. Samples were analyzed for pH, salinity, total organic carbon, inorganics, and organic constituents. The latter was determined using a Leco Pegasus-4D GC x GC-TOF-MS instrument. GC x GC-MS was also used to analyze biodegradation by native and silica-encapsulated bacteria. DNA sequencing was performed using an Illumina Mi-Seq instrument.

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General characteristics of Marcellus (M) and Bakken (B) waters

Waters	pН	TOC (mg/L)	Salinity, NaCl (M)
M-FF	7.1	990	0.47
M-PW	7.0	1112	0.89
B-BG	8.0	4589	3.55
B-TB	6.5	1741	0.03

FF = Fracturing fluid; PW = Produced water; BG = Broken gel; TB = Tank bottom

GC x GC-TOF-MS chromatograms of waters



Classes of organics found in the waters









Si beads in vial

Silica-encapsulated bacteria decrease TOC significantly



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Reátegui, E, E. Reynolds, L. Kasinkas, A. Aggarwal, M.J. Sadowsky A. Aksan, L.P. Wackett (2012) Silica gel encapsulated AtzA biocatalyst for atrazine biodegradation. Appl. Micro. Biotech. 96: 231-240.

Bacteria in silica gel showed enhanced biodegradation



Surface SEM



Internal SEM

n=2 31% drop] n=2 28% drop			I n=3 additional 42% drop from planktonic		n=2 additional 33% drop from planktonic
Incubated w/planktonic		Incubated w/(planktonic + encapsulated)				
3134			1832			
1300			871			

Acknowledgements

References

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World Intellectual Property Organization 2012/116013 A2,
Silica encapsulated biomaterials, pending.
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