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ORC TECHNICAL BULLETIN # 1.3.5

Oxygen Release Compound, ORC®

Field Study on the Disposition of Compounds

At present there are three field studies where magnesium has been measured. One of the studies also studied free phosphate levels.

University of Waterloo:

The following quote is from Dr. Gino Bianchi on his observations pertaining to a very limited migration of magnesium from ORC deposition wells. He is the lead author of an ORC based oxygen barrier study published in <u>GWMR</u>, Winter 1994.

"It is unlikely that sufficient magnesium would be dissolved to create scaling or reduced permeability problems in the aquifer. The increase in magnesium during the (3 month long) Borden experiment (a reference to Canadian Forces Base Borden) was very localized; the concentration increased from approximately 5 mg/L (background for the site) to approximately 20 mg/L within 1 m downgradient of the ORC. The magnesium concentration decreased to 5 mg/L, 1.5 m downgradient of the ORC."

North Carolina State University:

Magnesium samples were taken at a number of wells both outside and inside the ORC treatment zone. There was no significant difference in magnesium content for any of the samples with respect to the baseline levels. In fact, magnesium levels remained at between .5 and .67 mg/L in the ORC source well itself during the time it was measured (102 days). The average level in U.S. drinking water is 60 mg/L (in a range of 10 to 100 mg/L). Also, commercial mineral waters actually advertise the presence of percent levels of magnesium.

Phosphate levels were completely unchanged from background in response to contact with ORC. All phosphate levels at the site were below .5 ppm. Even if several ppm are being released in proximity to the well, it is apparently able to be consumed rather quickly by the microbes present.

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