Reassessment of the Impact of Microbial Activity on the Performance of the Waste Isolation Pilot Plant

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INTRODUCTION. The projected impact of microbial activity on the performance of the Waste Isolation Pilot Plant has changed little from the initial certification period to the most recent recertification application submitted in 2014 [1-3]. The areas of greatest concern were, and still are: 1) carbon dioxide generation from the consumption of organic waste; 2) bioreduction of actinides; and 3) biocolloid migration potential. Over time, the reasoning behind certain model assumptions has changed somewhat (e.g., methanogenesis initially accounted for >90% of all carbon dioxide generated; currently, it is not included in the model), but the overall conservatism remains unchanged. Reviews of microbial survival and activity in high ionic strength matrices and recent work on WIPP-indigenous microorganisms suggest that the gas generation model is more conservative than originally thought, that bioreduction of actinides is most likely to occur in the far-field, and that biocolloid migration continues to be an area of uncertainty.

• WIPP microbial community divided into near-field (halite, see image to left) and far-field (overlying water-bearing horizon, see image to right) compartments
• Chief determinant of community structure is [NaCl]
• Halophilic archaea (order Halobacteria) dominate near-field and high-salt conditions
• Bacteria dominate the far-field and low-salt conditions
• Groundwater bacteria enriched under nitrate-reducing, iron-reducing, and sulfate-reducing conditions; diversity increases with increasing [NaCl] and increasing anaerobiosis

GAS GENERATION

Chief constraints for all projected modes of metabolism:
• [NaCl]
• Lack of ideal substrates, i.e. cellulose

[BIO]REDUCTION OF IRON/ACTINIDES

Studies are carried out with complexed Fe(III) to enrich for organisms with potential actinide reduction capability

Iron Reduction in the Near-Field (High Ionic Strength)
• No organisms have been enriched from WIPP halite under high-salt (3.42 M), iron-reducing conditions; however,
• ...Iron reduction/precipitation observed over time in both biotic and abiotic incubations but is more notable in biotic

Iron Reduction in the Far-Field (Low to High Ionic Strength (L7.5 M))
• Organisms isolated from WIPP groundwaters:
  • 1.7 M: Clostridium sp. - direct and indirect reduction via sulfate, acetate as e⁻ donor
  • 3.7 M: Halovenuspp. - indirect reduction via pyruvate fermentation

  • 5 M: organisms isolated are not known to reduce metals but have also been detected in hypersaline, iron-reducing sediments [4]
• Indirect reduction of actinides may occur as a result of lower redox and sulfidogenesis

BIOCOLLOID MIGRATION

Via Waste-Indigenous Organisms:
• Organisms isolated from WIPP waste may have high tolerance to radionuclides
• No upregulation of stress response genes in Arthrobacter isolate: EF, phosphatase, hsp, protease, methyl-transferase
• Also resistant to dessication
• Survive in WIPP brines for extended period of time and do not lyse after death
• In preliminary experiments, Arthrobacter cells adsorbed ~90% of soluble Np

• Growth of Arthrobacter isolate in presence of U-citrate

CONCLUSIONS. Given a low-diversity community with limited metabolic capabilities, the projected rates of gas production under near-field repository conditions can be deemed optimistic. If actinides migrate into the far-field, they may be reduced directly or indirectly by indigenous organisms there. Biocolloid enhancement of migration by indigenous organisms is likely to be less than projected by PA for some actinides, especially americium. Uncertainty exists as to the role of the emplaced organisms in within-drum waste degradation and biocolloid migration.

REFERENCES

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