



OCRWM Office of Science and Technology and International

THE PEÑA BLANCA NATURAL ANALOGUE MODEL

Presented to: **International High Level Radioactive Waste Management** Conference

Presented by: **George Saulnier AREVA NP**

May 2, 2006 Las Vegas, NV

This presentation has been funded in whole or in part by the U.S. Department of Energy

ACKNOWLEDGEMENTS

- William "Buddy" Statham was responsible for coding and model development
- The Bechtel-SAIC TSPA Department, especially Jerry McNeish and Kearn Patrick Lee
- Support from DOE Office of Science and Technology International
- The AREVA NP Federal Group, Tom Stevens and Joe Stringer



WHY A YUCCA MOUNTAIN ANALOGUE?

- Analogous site: UO₂ uranium ore deposit = spent nuclear fuel in the repository
- Analogous geology: (i.e., Fractured, welded, and altered rhyolitic ash-flow tuffs)
- Analogous climate: Semiarid to arid
- Analogous setting: Volcanic tuffs overlie carbonate rocks
- Analogous geochemistry: Oxidizing conditions
- Analogous hydrogeology: Ore deposit lies in the unsaturated zone well above water table



Location of the Peña Blanca Mining District





LOCATION OF THE NOPAL I URANIUM MINE





LOCATION OF OBSERVATION WELLS





LOOKING NORTHWEST AT NOPAL I URANIUM MINE





VIEW SOUTHEAST FROM ABOVE +10 M LEVEL, NOPAL I





OBJECTIVES

- Develop a Total System Performance Assessment (TSPA) Model for the Peña Blanca Nopal I site
- Calibrate Peña Blanca Natural Analogue Model and compare predicted concentrations of uranium to observations at Nopal I, Peña Blanca
- Assist in building confidence in the modeling of total system performance of the Yucca Mountain repository



PROCESS

- Develop a TSPA Model analogous to performance assessment models developed for the Yucca Mountain repository site
- Utilize probabilistic simulations to estimate the outcomes of hydrogeologic processes operating at the Nopal I site
- Perform model simulations using available data and field observations from ongoing investigations at Nopal I



HYDROGELOGIC SETTING

- Fractured, welded rhyolitic ash-flow tuffs
- Arid climate
- Volcanic tuffs overlie carbonate rocks
- Nopal I ore deposit exposed to oxidizing conditions for 3.2 to 3.4 million years ago
- The Nopal I ore deposit lies in the unsaturated zone above the water table



HYDROGELOGIC SETTING



CONCEPTUAL MODEL

- Nopal I ore deposit exposed to oxidation for ~3 million years
- Nopal I ore deposit extends from land surface to a depth of ~120 m, ~130 m above saturated zone
- Percolation of recharge through Nopal I ore deposit is the primary means of release of radionuclides



CONCEPTUAL MODEL (cont'd)

- Simulate dissolution and release of uranium using the Yucca Mountain TSPA spent-fuel dissolution model
- Generate and release of three Uranium species, Technetium 99, and Thorium
- Assume the Nopal I source term consists of two cells analogous to two waste packages containing uranium oxide
- Use a defined steady-state dissolution rate



CONCEPTUAL MODEL (cont'd)

CONCEPTUAL MODEL



15

MODEL PARAMETERS & ASSUMPTIONS

- Nopal I ore deposit consists of 408 Metric Tons Uraninite, an analogue to commercial spent nuclear fuel
- Ore deposit is a idealized as a vertically oriented ovoid cylinder 18 x 30 x 100 meters
- Peña Blanca Natural Analogue Model for Nopal I assumes Percolation = infiltration at 6 mm/yr or 3.24 m³/yr



MODEL PARAMETERS & ASSUMPTIONS

- Assume Groundwater flows generally West to East
- Hydraulic Parameters of ore deposit
- Porosity 0.075 (unaltered) to 0.30 (altered)
- K_d Tc-99 = 0;
- K_d U, varied between 0 and 1;



RADIONUCLIDE INVENTORY

- Estimates based on 99.5% Uranium 238
- Extrapolations from vegetation study (Leslie et al., 1999)
- Technetium from Curtis et al., (1999)
 - Tc99 =0.025 atoms/min/gU-238
 - ➤ Tc99/U238 = 1.57 E -12
- Radioactive decay assumed for radionuclides
- Radium based on site investigations



PEÑA BLANCA NATURAL ANALOGUE MODEL RESULTS

- Base case simulations estimated dissolved concentrations of Tc-99 and Uranium in the saturated zone beneath the Nopal I ore deposit
- Results sensitive to Uranium solubility, infiltration rate, surface area available for dissolution, and K_d
- Observed concentrations bracketed by the range of Peña Blanca Natural Analogue Model Results, within the uncertainty of the source-term dissolution parameters



PEÑA BLANCA NATURAL ANALOGUE MODEL RESULTS

Calculated radionuclide concentrations directly beneath the Nopal I ore deposit



PEÑA BLANCA NATURAL ANALOGUE MODEL RESULTS



21

NOPAL I URANIUM CONCENTRATIONS

Uranium concentrations in water samples from Nopal I observation wells

U Time Series for Wells



PENA BLANCA NATURAL ANALOGUE MODEL RESULTS

Results of the base case simulation for ²³⁸U at 65 m for 100 realizations of the uncertain dissolution parameters for late time samples from PB1, PB2, and PB3





CONCLUSIONS

- The Nopal I ore deposit is a useful analogue
 - Nopal I ore deposit is smaller than YMP
 - Nopal I ore deposit has similar geology
- Tc-99 may be detectable in picograms/L at 100 m
- Thorium 230, 232 predicted
- Uranium 238, 234 predicted but possibly limited due to mineral precipitation



Future Plans

- Modify Peña Blanca Natural Analogue Model to reflect ongoing data collection and revised versions of Yucca Mountain process models
- Analyze water samples for Tc-99
- Vary Thorium K_d
- Add Radium to Model Inventory
- Revisit Model Inventory after completion of UTEP investigations

