

Supporting information

Wellhead Samples of High-Temperature, Low-Permeability Petroleum

Reservoirs Reveal the Microbial Communities in Wellbores

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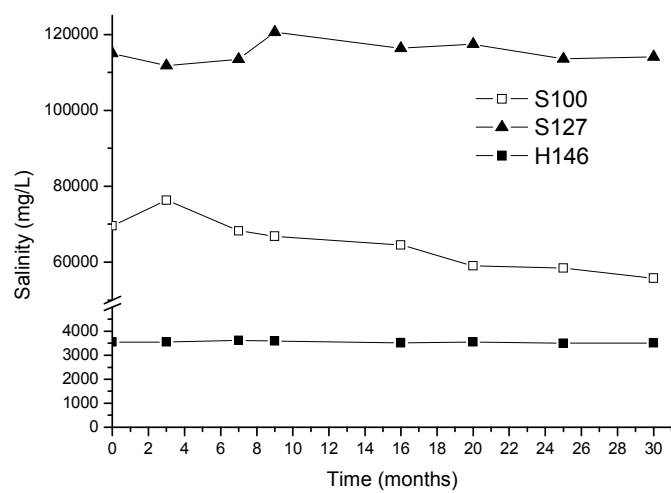


Figure S1. Variation of total salinity of produced water during long period

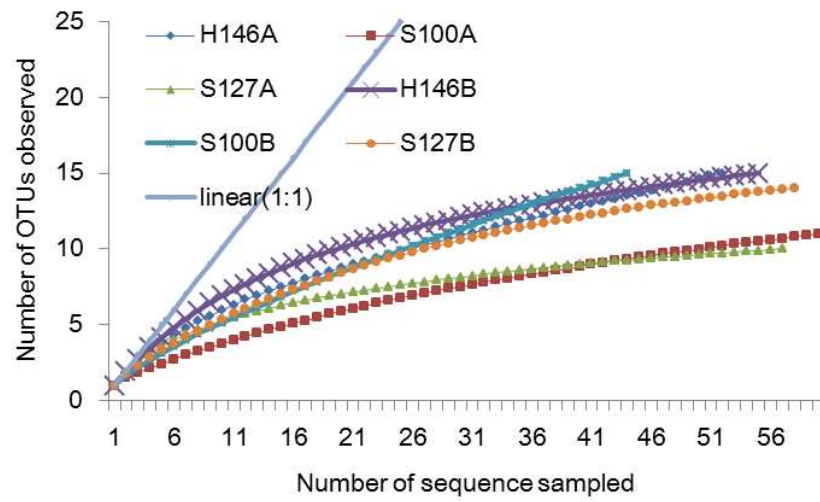


Figure S2. Rarefaction curves for samples at OTU level 0.03. Bacterial (H146B, S100B, and S127B) and Archaeal (H146A, S100A, and S127A) libraries.