The Influence of Heterogeneous Structure on Salt Precipitation during CO₂ Geological Storage

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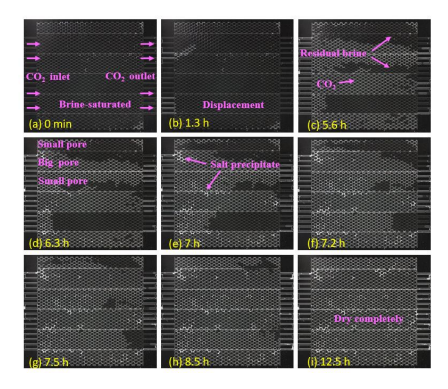


Fig.S1 Salt precipitation process of case UD-2

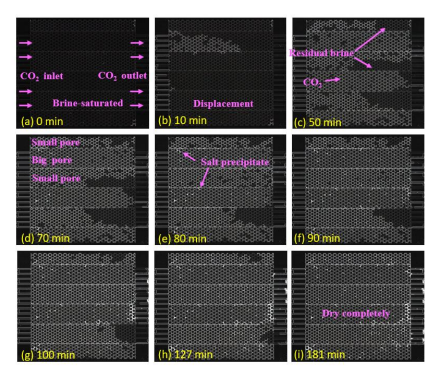


Fig.S2 Salt precipitation process of case UD-3

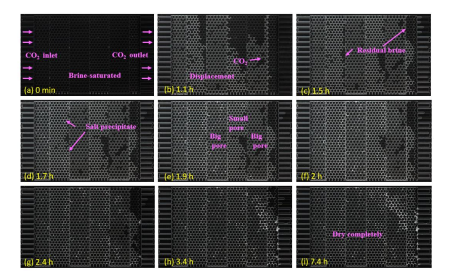


Fig.S3 Salt precipitation process of case LR-2

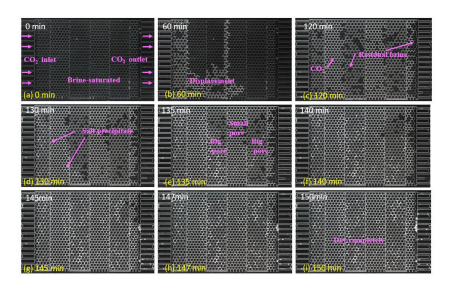


Fig.S4 Salt precipitation process of case LR-3

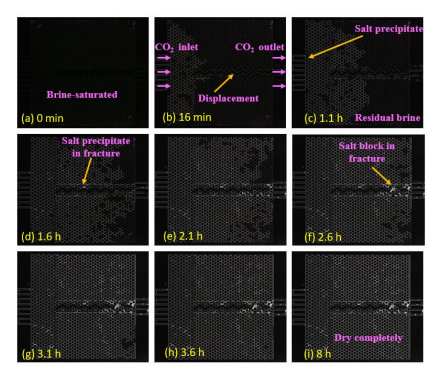


Fig.S5 Salt precipitation process of case CO-2