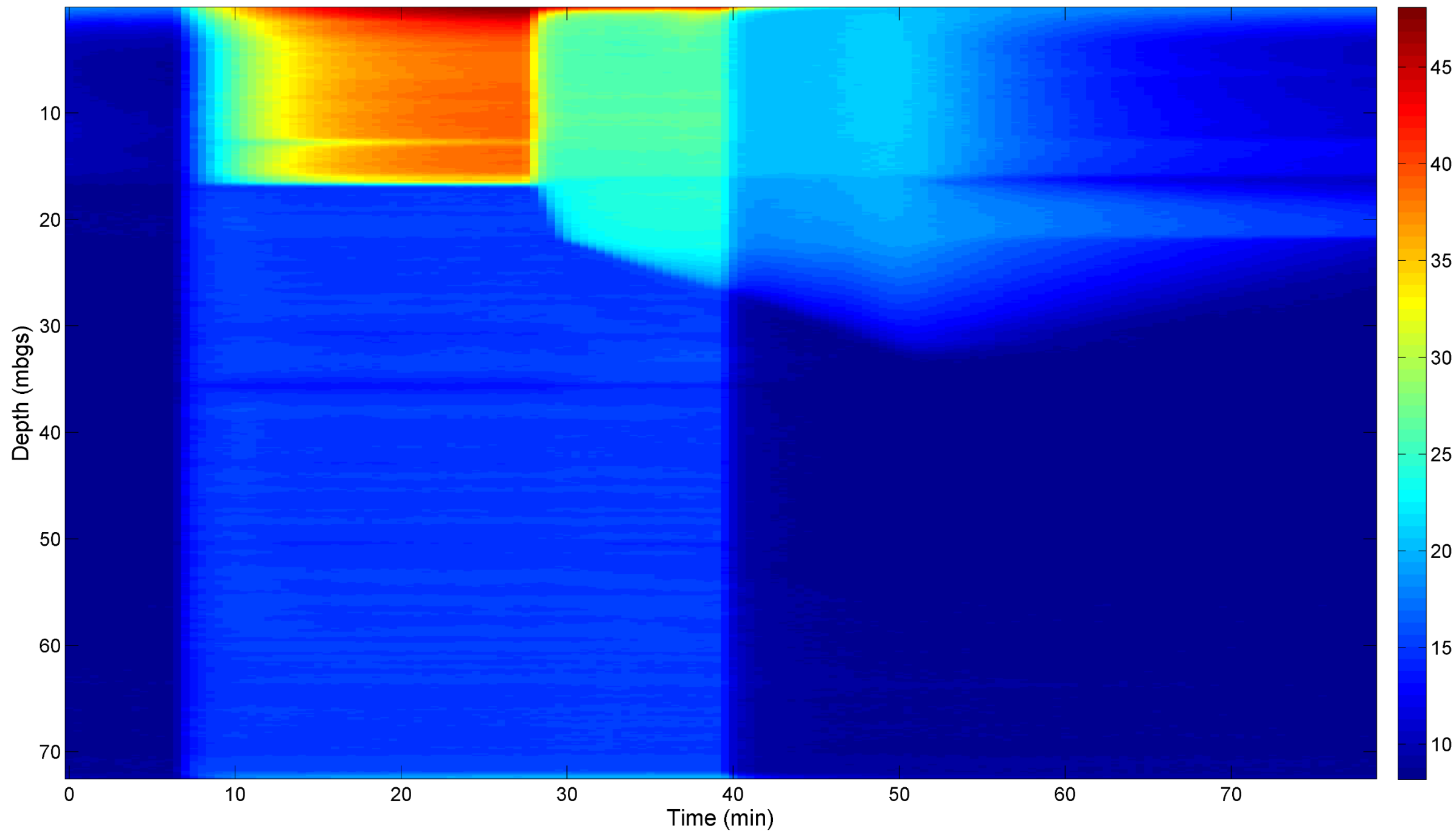


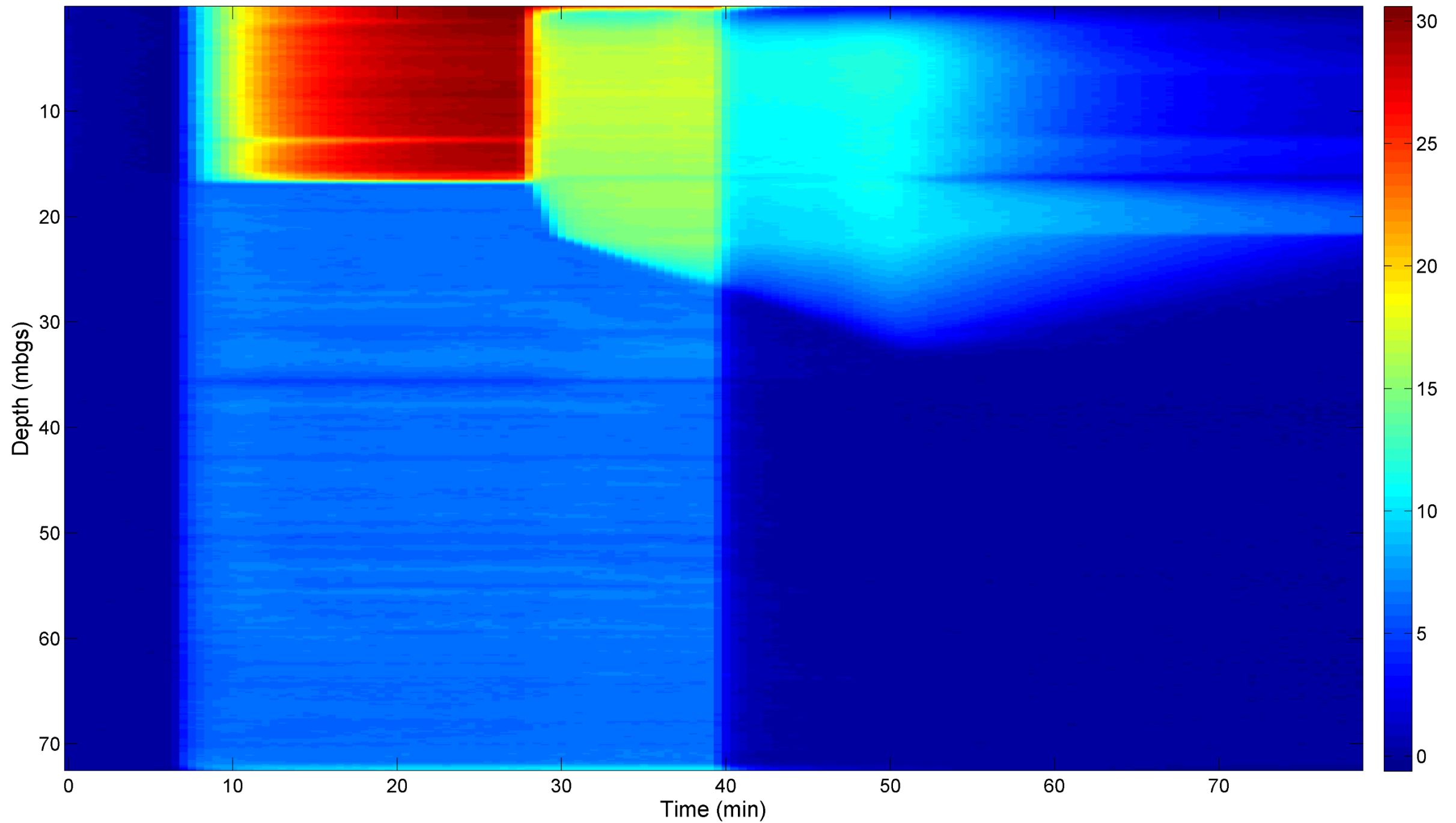
Porotomo Subtask 3.7 Analyzed Format Data

Existing DTS data for Porotomo Subtask 3.7 have been analyzed and flow qualitatively interpreted for measurements in 3 boreholes. Data from Borehole 1 was collected during injection, data from boreholes 2 and 3 were collected in sealed conditions.

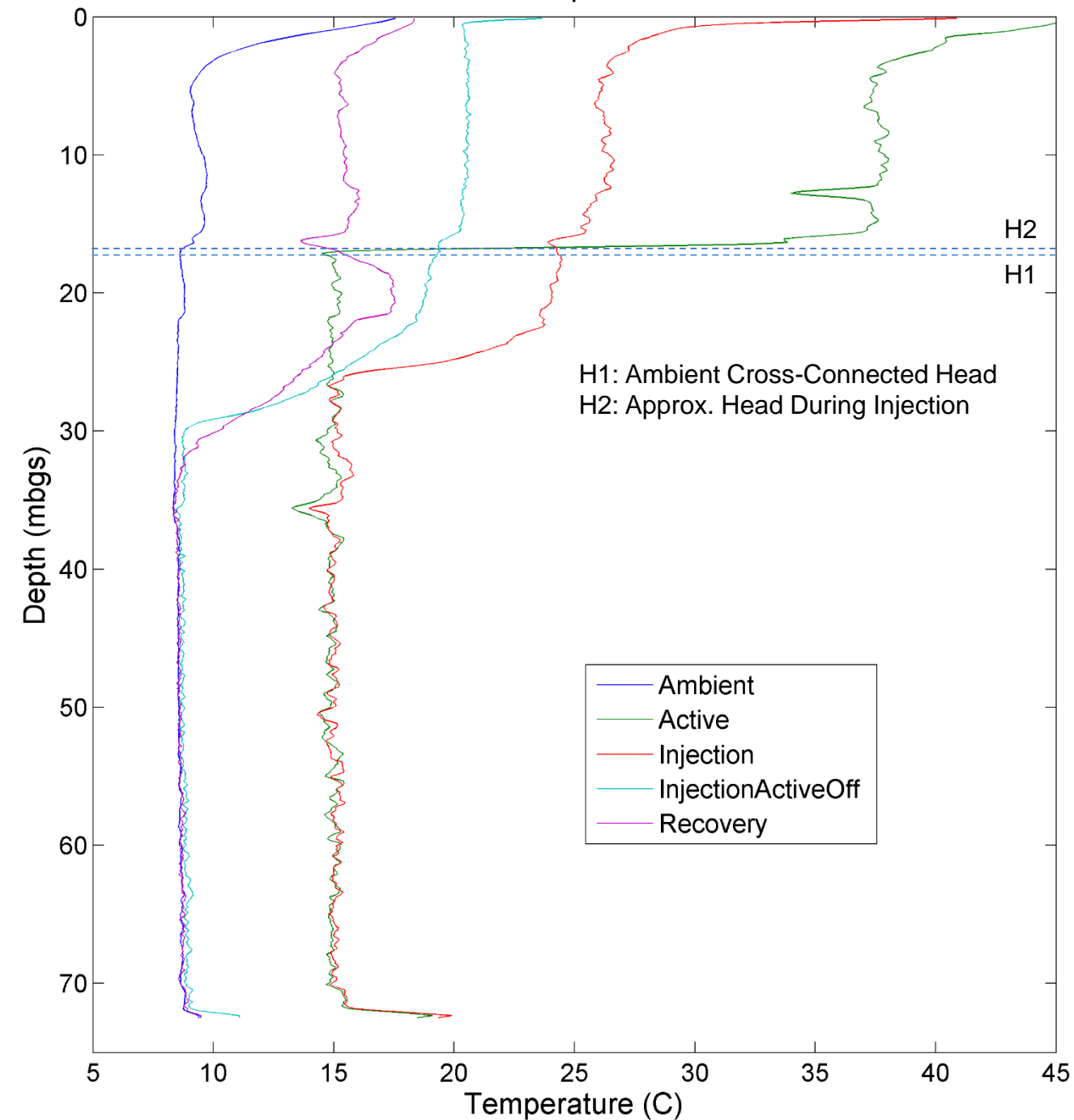
Borehole 1 Temperature (Injection, Active DTS)



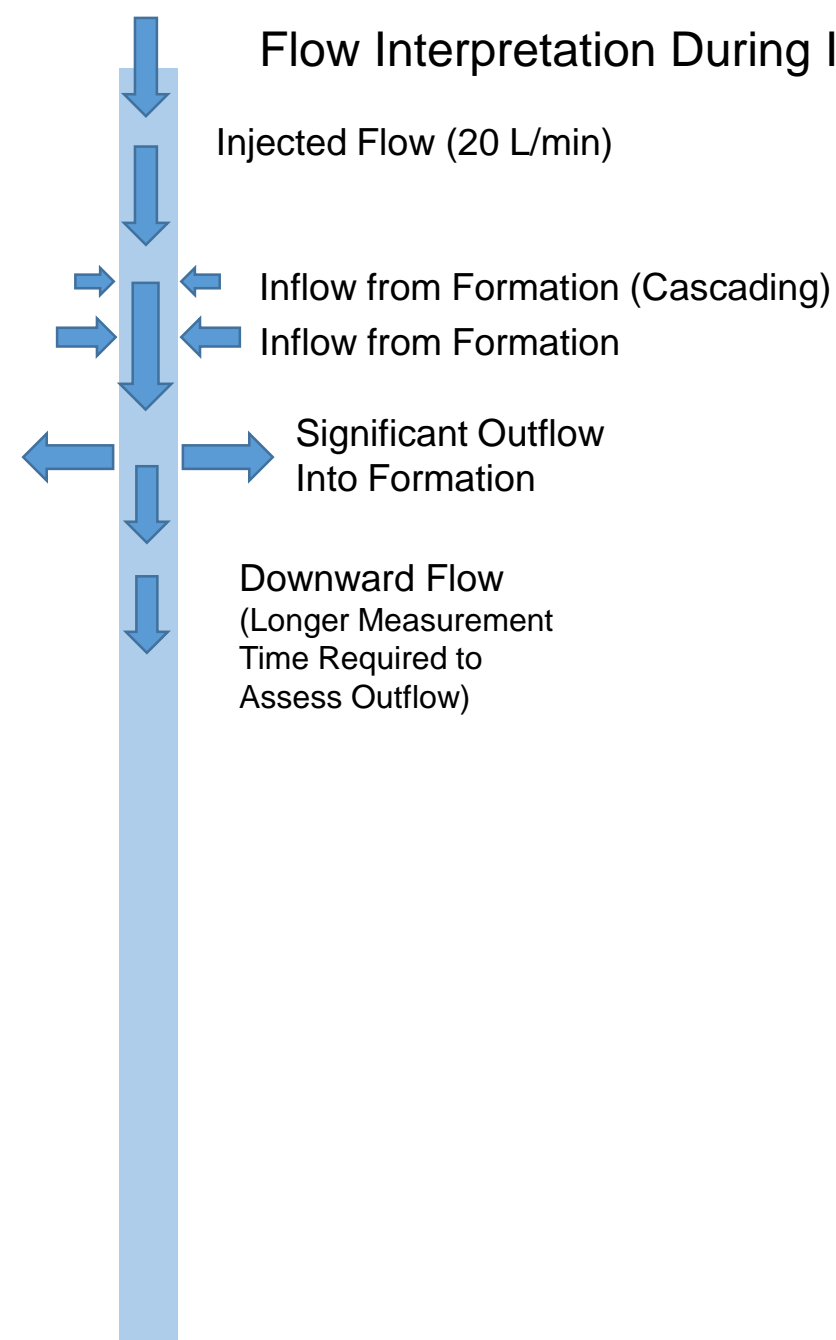
Borehole 1 DeltaT (Injection, Active DTS)



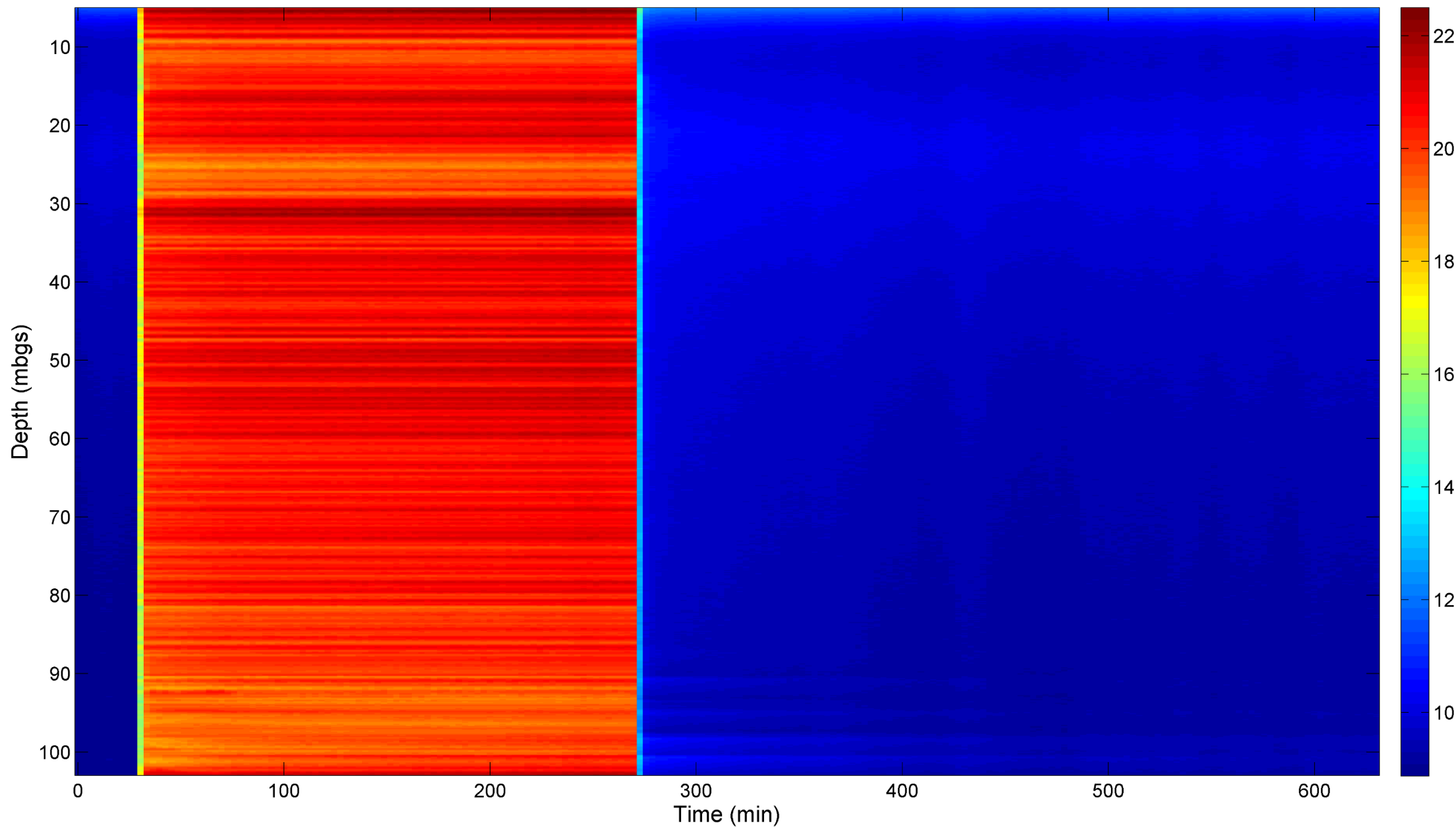
Borehole 1 Temperature Profiles



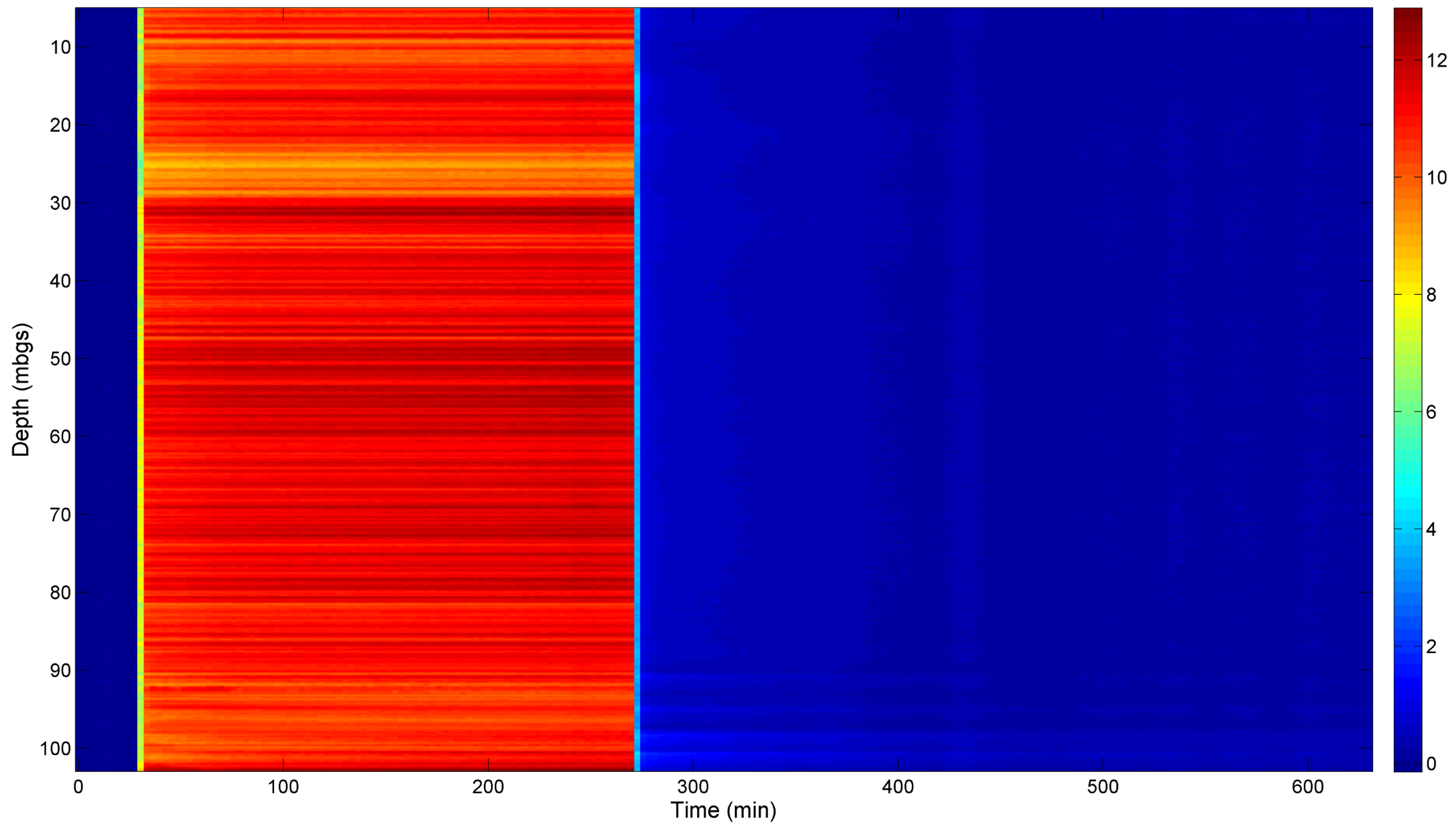
Flow Interpretation During Injection



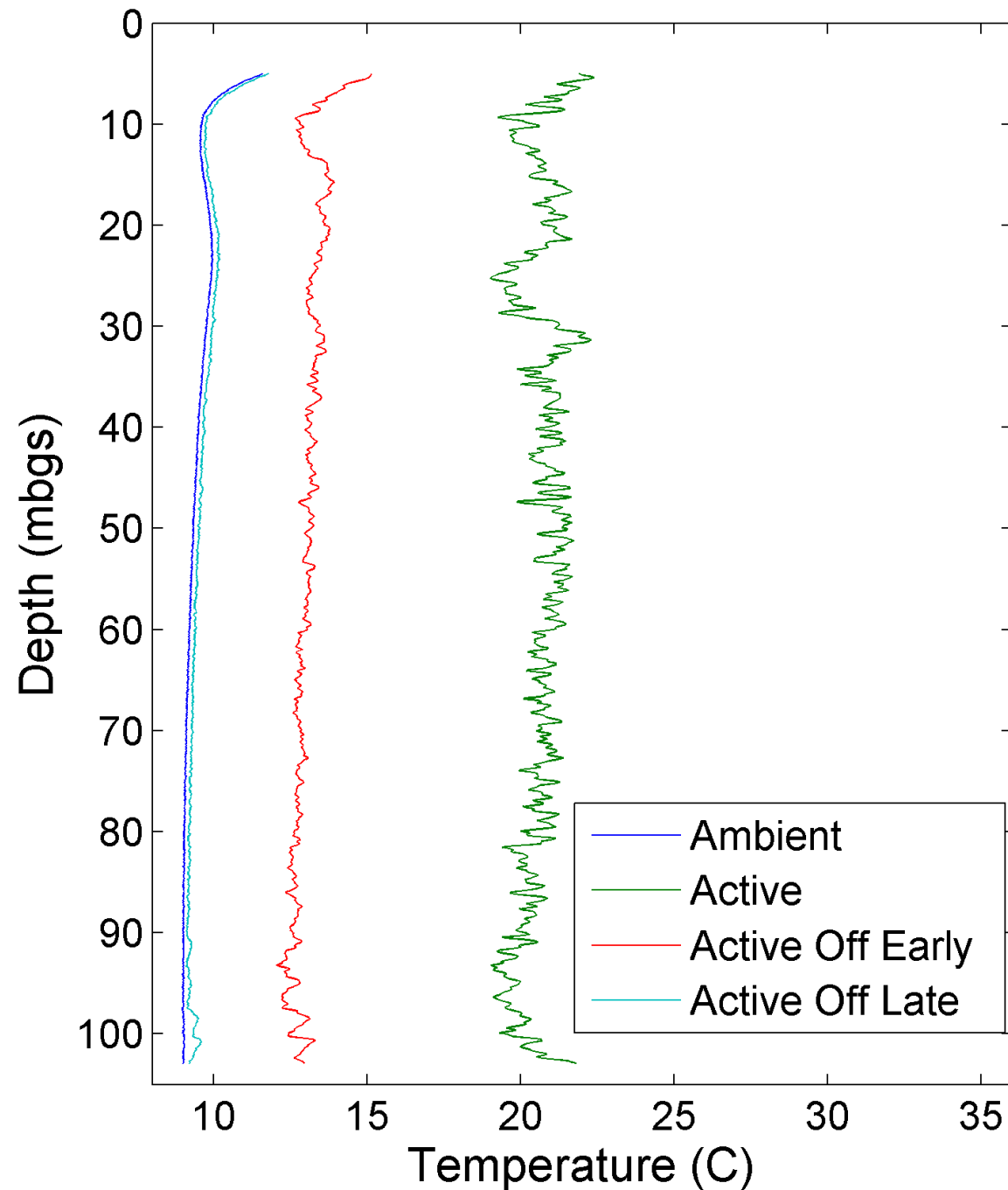
Borehole 2 Temperature (Sealed, Active DTS)



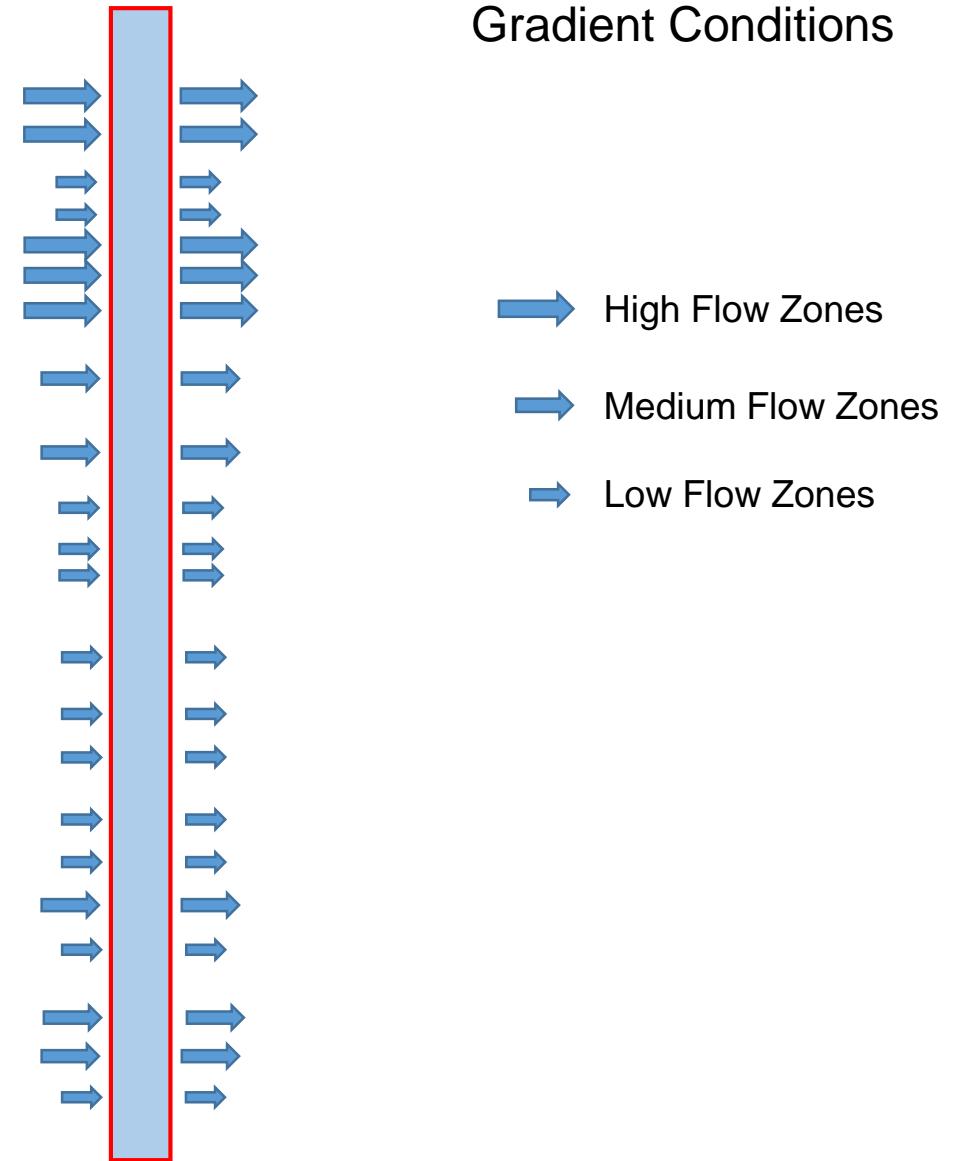
Borehole 2 DeltaT (Sealed, Active DTS)



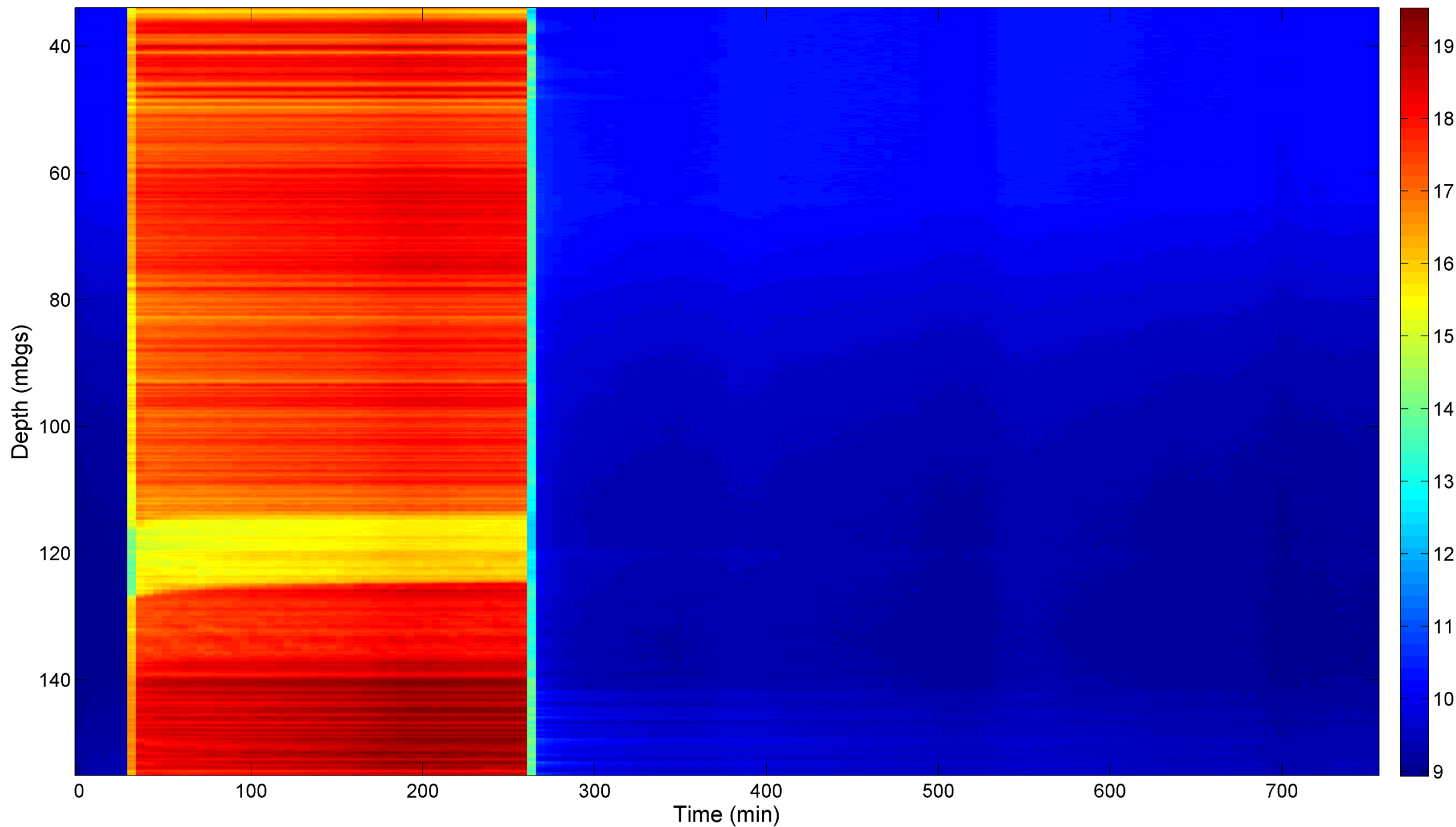
Borehole 2 Temperature Profiles



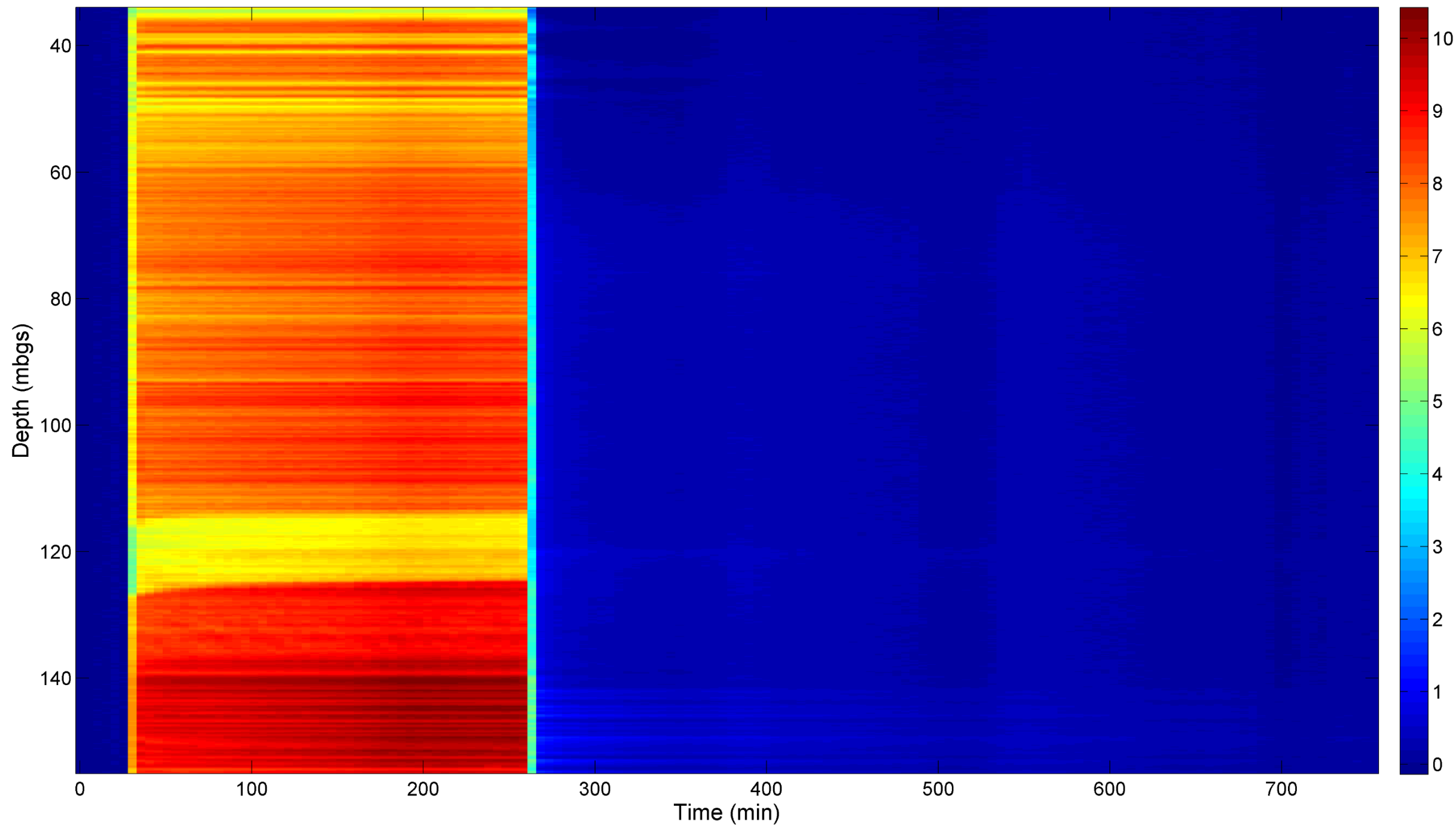
Flow Interpretation Under Natural Gradient Conditions



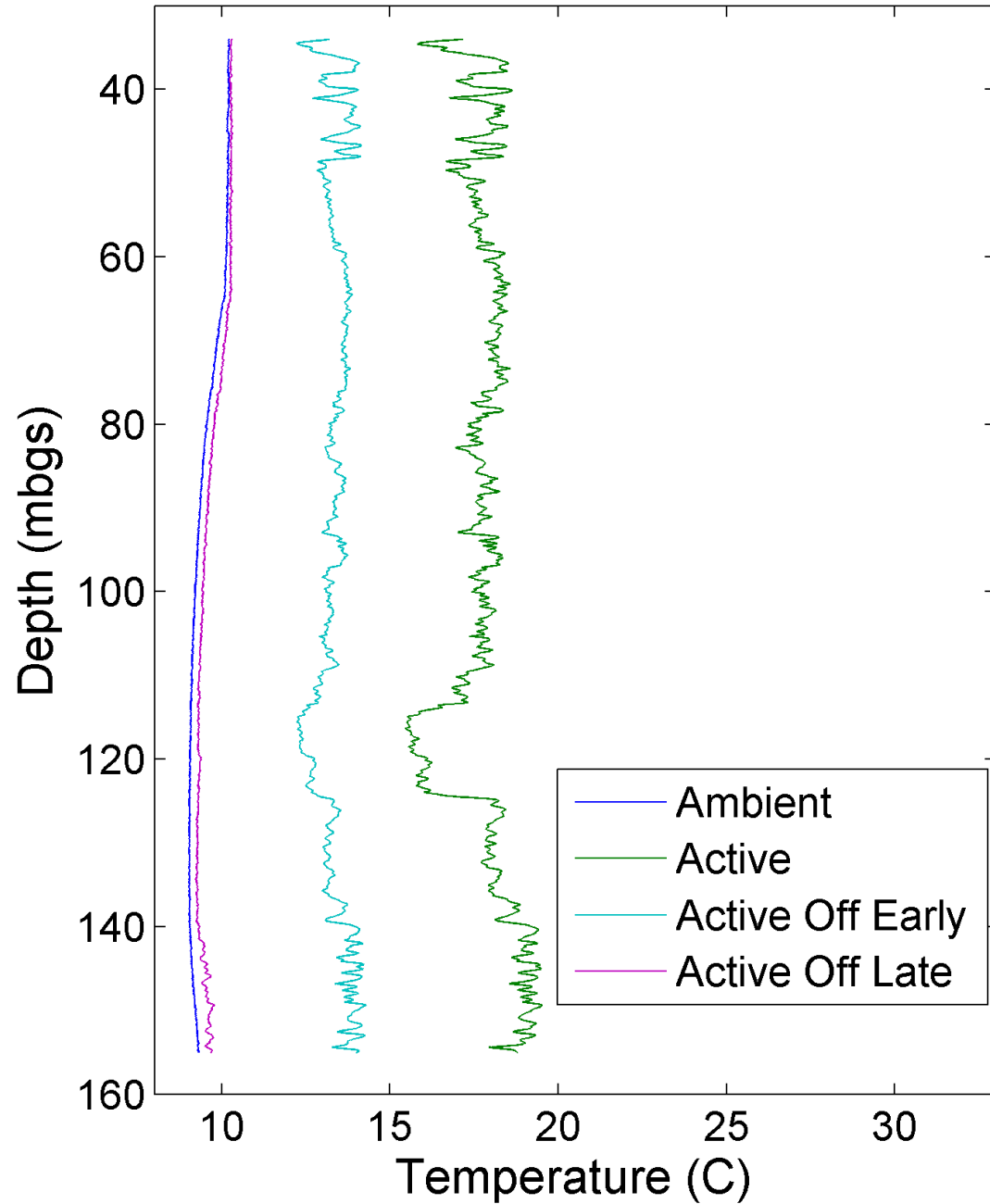
Borehole 3 Temperature (Sealed, Active DTS)



Borehole 3 DeltaT (Sealed, Active DTS)



Borehole 3 Temperature Profiles



Flow Interpretation Under Natural Gradient Conditions

