

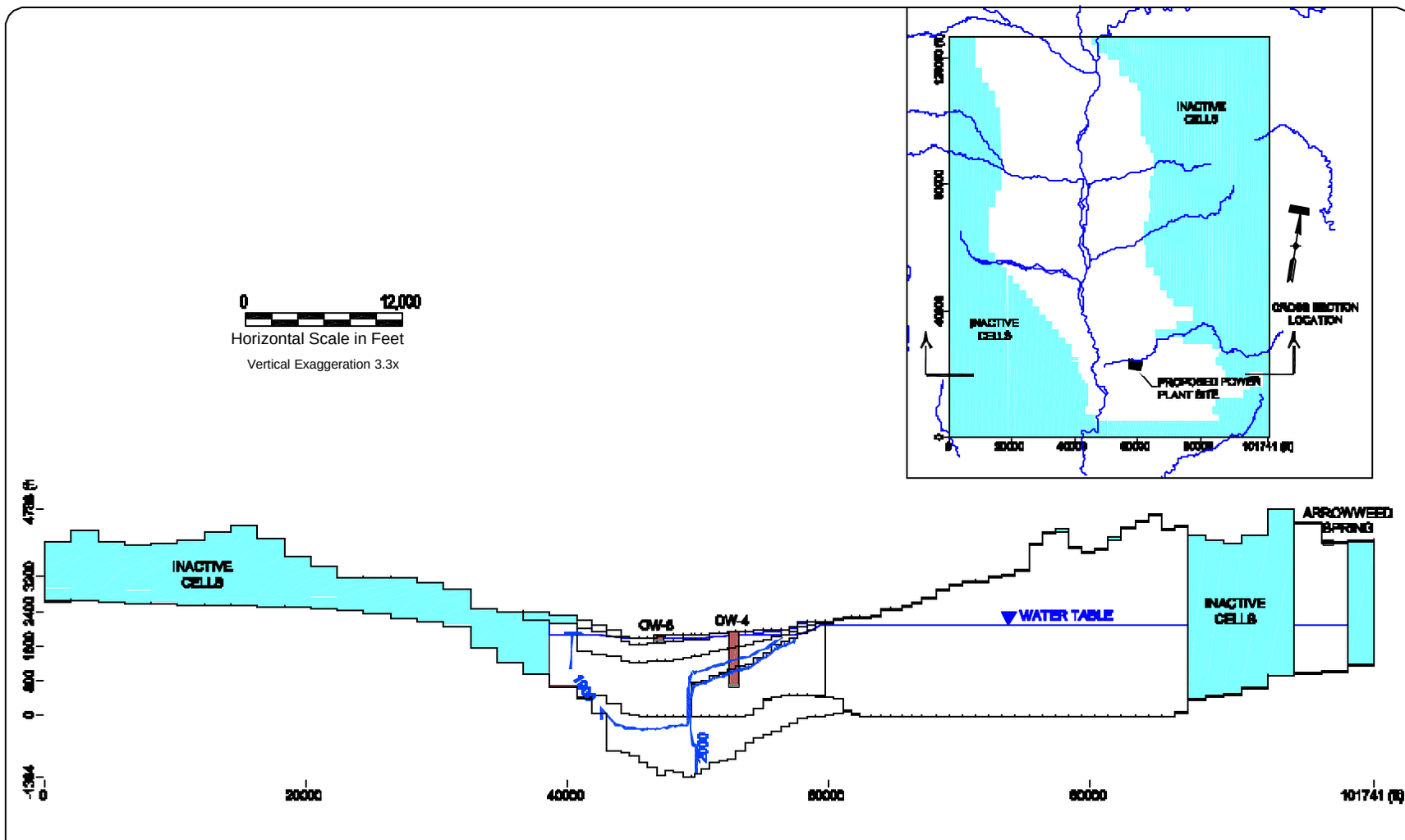
Legend

2000 — Predicted Hydraulic Head (ft amsl)

Predicted Hydraulic Heads in Cross-Section Through Rincon Wells

Big Sandy Energy Project
Groundwater Technical Report

Figure 23



0 12,000
 Horizontal Scale in Feet
 Vertical Exaggeration 3.3x

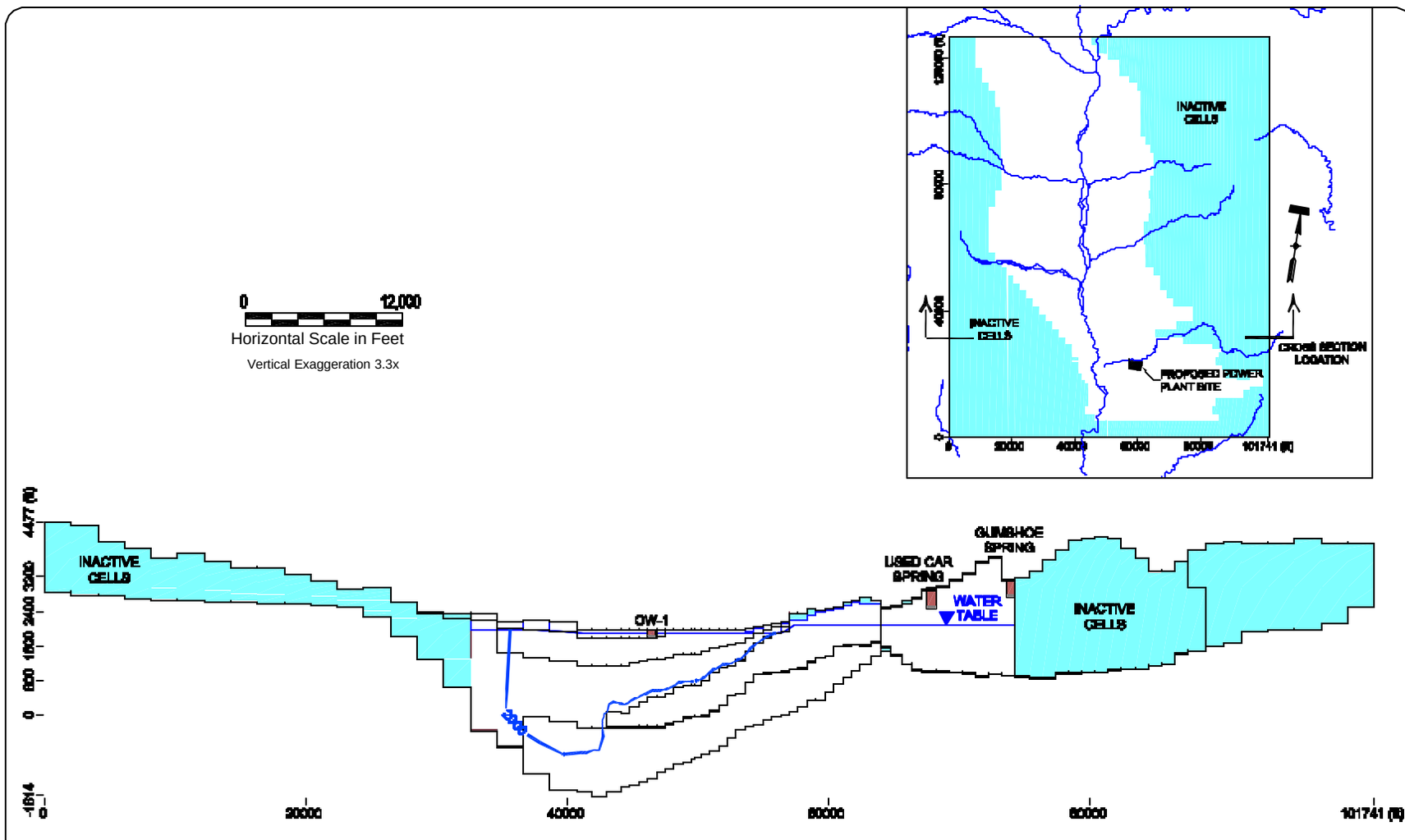
Legend

2000 — Predicted Hydraulic Head (ft amsl)

Predicted Hydraulic Heads
 in Cross-Section
 Through Arrowweed Spring

Big Sandy Energy Project
 Groundwater Technical Report

Figure 24



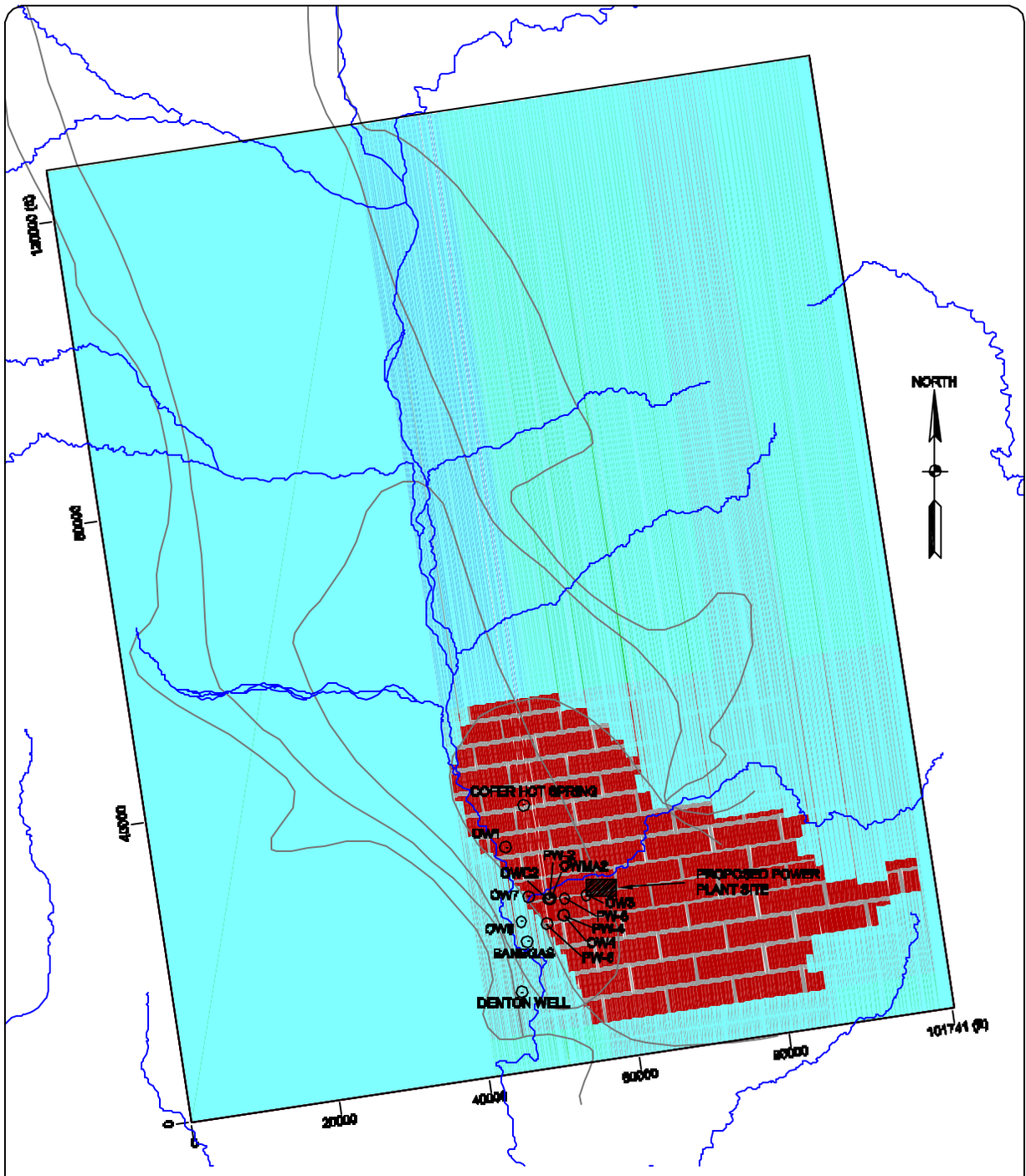
0 12,000
 Horizontal Scale in Feet
 Vertical Exaggeration 3.3x

Legend

2000 — Predicted Hydraulic Head (ft amsl)

Predicted Hydraulic Heads
 in Cross-Section Through
 Gumshoe and Used Car Springs

Big Sandy Energy Project
 Groundwater Technical Report



Legend

Hydraulic Conductivity, K (ft/d)

 10 (vertical K = 10)

 150 (vertical K = 150)



**Block and Fracture Model
Geometry for Transient
Calibration of Volcanic Aquifer**

Big Sandy Energy Project
Groundwater Technical Report

Figure 26