



- Area to be impacted during mining
- Vertical extent of mining impact (0-50')
- Permit Boundary



Water level

CONSOLIDATED BLACK SAND	UNCONSOLIDATED BLACK SAND	SC SAND	UC SAND	SILTY CLAYEY SAND	CLAYEY SAND	CLAY (CL-CH)	HAWTHORN GROUP
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NR = NO RECOVERY SC = SEMI-CONSOLIDATED UC = UNCONSOLIDATED

Figure 7.
Generalized Hydrogeologic Cross-Section I - I'
 Twin Pines Minerals
 USACE Individual Permit Application
 St. George, Charlton County, Georgia

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