

This data comes from a set of observation wells (Fentress Test Wells) installed approximately 2.5 miles to the east/northeast of the project area as illustrated in Figure 2. The information for 12 observation wells is summarized in Table 1.

Table 1 DEQ Observation Wells Summary

Well Name	Screen Interval (Elev MSL)	Aquifer
91-A / 61B 2	-77 to -82	Yorktown Eastover
91-B / 61B 5	-1,025 to -1,045	Potomac (top)
91-C / 61B 6	-745 to -765	Peedee
91-D / 61B 7	- 2 to -7	Surficial/Columbia
91-E / 61B 12	-1,806 to -1,816	Potomac
91-F / 61B 13	-1,365 to -1,365	Potomac
91-G / 61B 14	-1,078 to -1,088	Potomac (top)
91-H / 61B 15	-744 to -754	Peedee
91-J / 61B 16	-665 to -675	Aquia
91-K / 61B 17	-73 to -83	Yorktown Eastover
91-L / 61B 18	-42 to -52	Surficial/Columbia
91-M / 61B 19	5 to -5	Surficial/Columbia