Well: HAM-92 Name: ESTILL Depth: 1017.0 Elevation: 112.0

DEPTH (ft) ELEVATION (ft)	AQUIFER
0 <u>112</u> 100 — 12 —	Surficial aquifer  Upper Floridan confining unit
200 — -88 —	Upper Floridan confining unit Upper Floridan aquifer Middle Floridan confining unit
300 — -188 —	Middle Floridan aquifer
400 — -288 — — — — — — — — — — — — — — — — — —	Gordon confining unit
700 — -588 —	Gordon aquifer
900 — -788 — -788	Crouch Branch confining unit
1000 — -888 — -988 — -988 — -988 —	Crouch Branch aquifer
1200 — 1088 —	
1300 ———————————————————————————————————	McQueen Branch confining unit
1500 — -1388 —	McQueen Branch aquifer
1600 — 1488 — 1500	Charleston confining unit
1700 ———————————————————————————————————	Charleston aquifer
1900 ———————————————————————————————————	Gramling confining unit
2100 — 1988 —	Chamelines a soulf as
2200 ——————————————————————————————————	Gramling aquifer