Drilled 9 7/8" pilot hole, then reamed with 18" bit to 42'

Rotary drill with 7 7/8" bit from 42' to 1140', then reamed with 12" bit to 1060', switched to 9 7/8' tricone bit to ream down to 1138'

Set 6 5/8" steel casing to 1138' and cemented annular space

Used Halliburton cementing shoe and pumped down cement with wiper, locked it in and held pressure. Upper few feet of annular space finished off by pumping cement down with 1" grout hose. 5 5/8" PDC used to drill out rubber wiper and cementing shoe. Drilled to 1144' and well made a lot of water, so tripped in tremie to 1140' and cemented off the bottom to 965'

Drilled to TD with 5 5/8" rotary bit