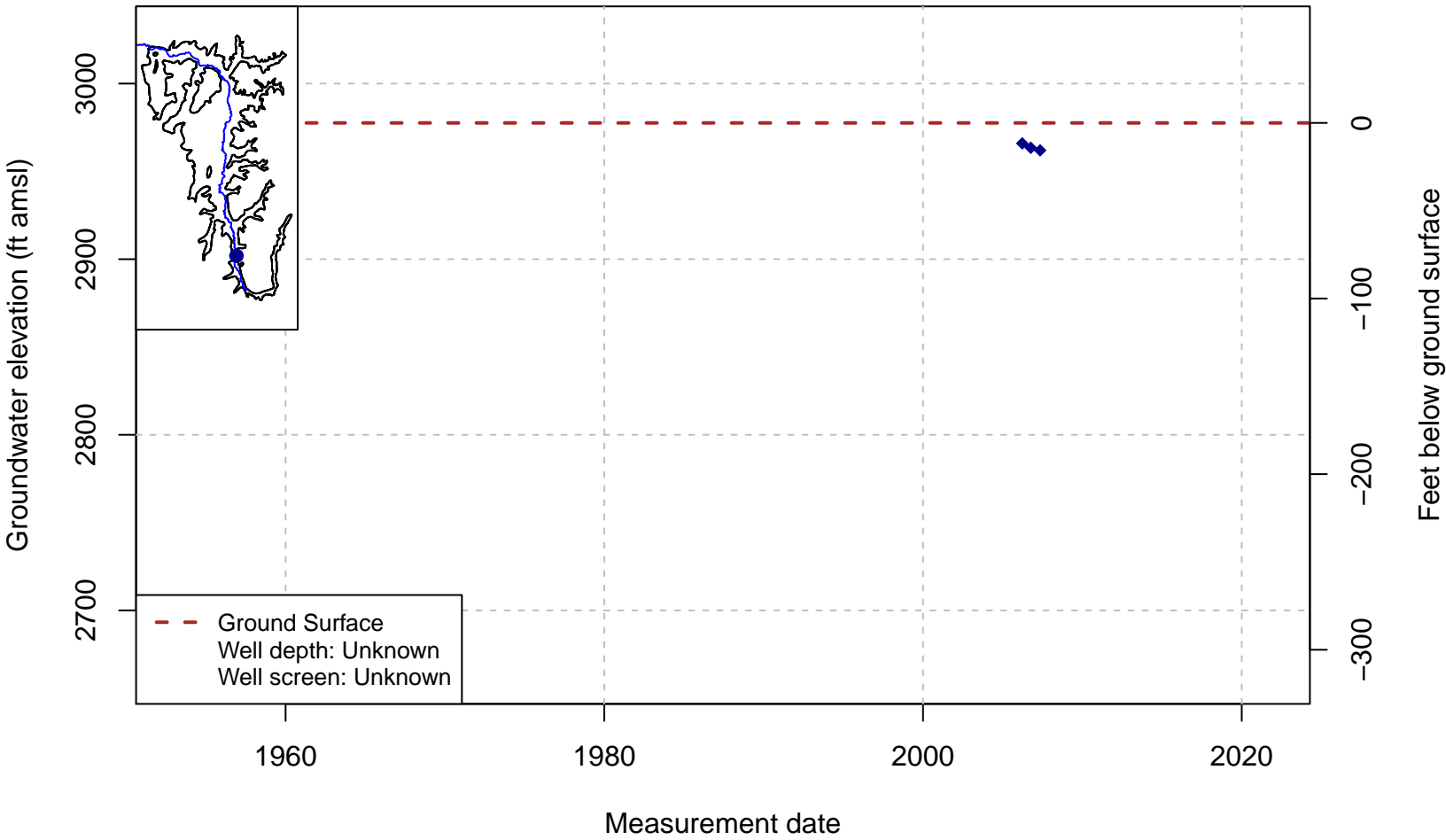
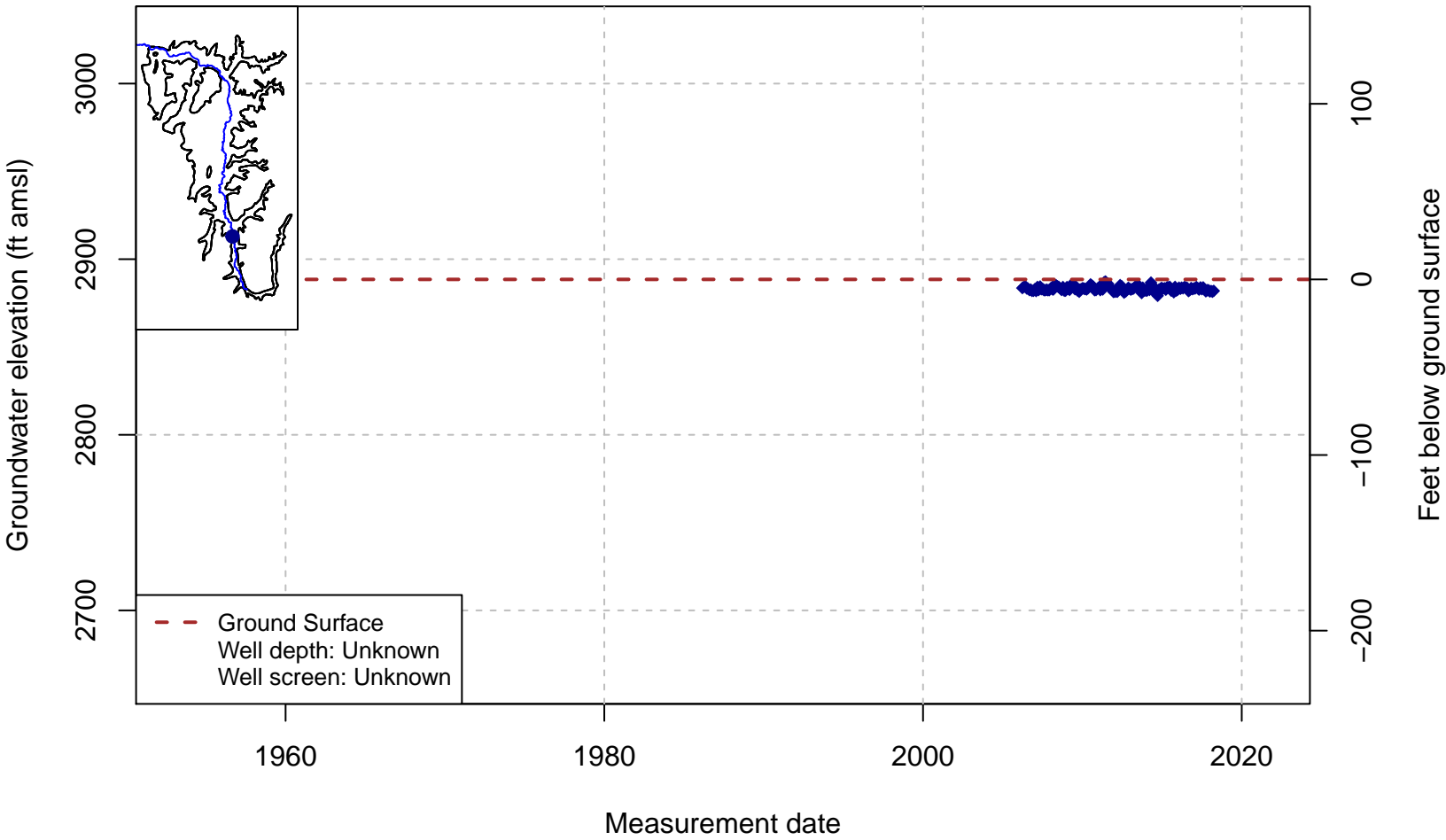


Appendix 2-A Hydrographs

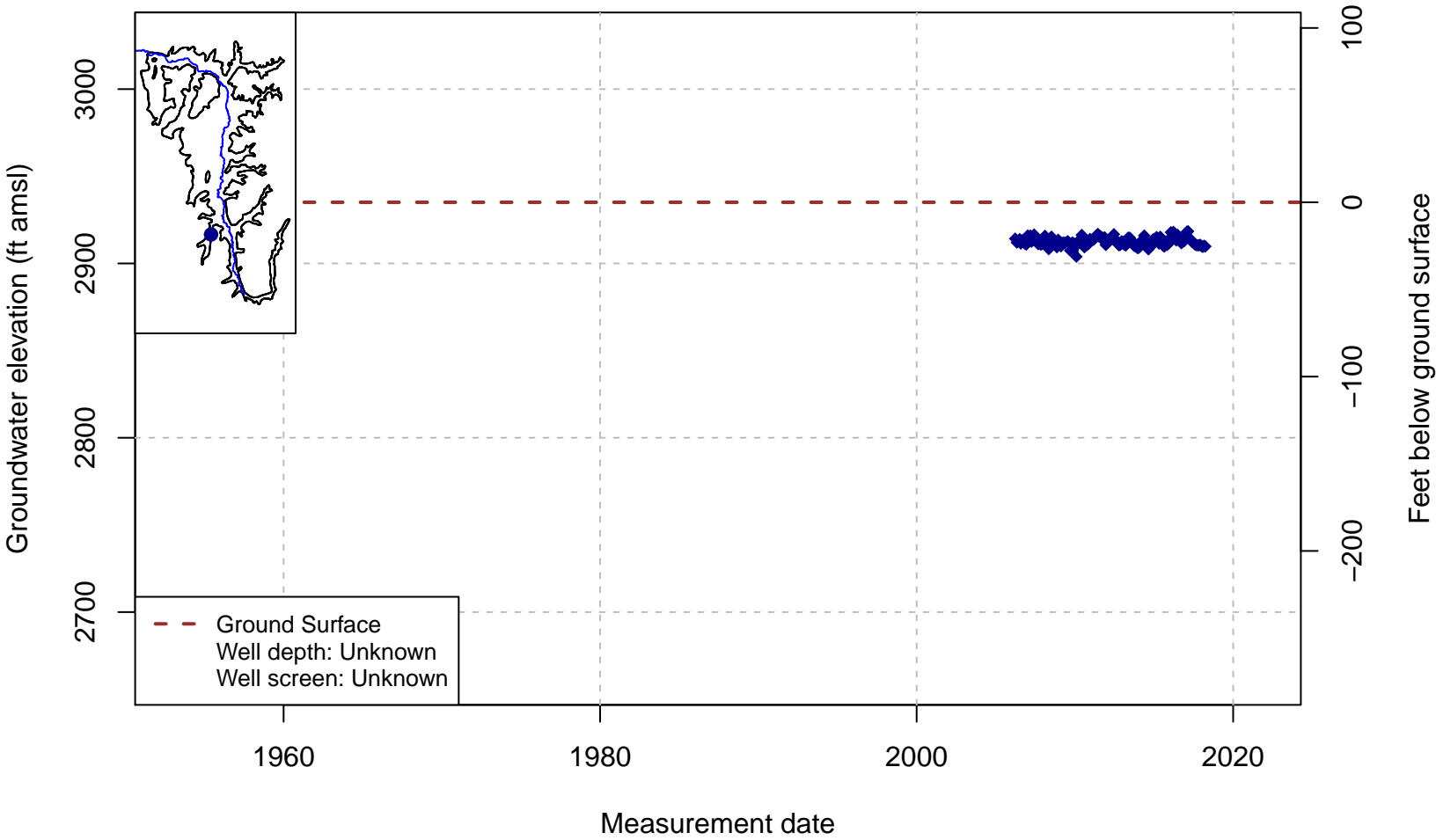
Well Code: Q21; SWN: NA



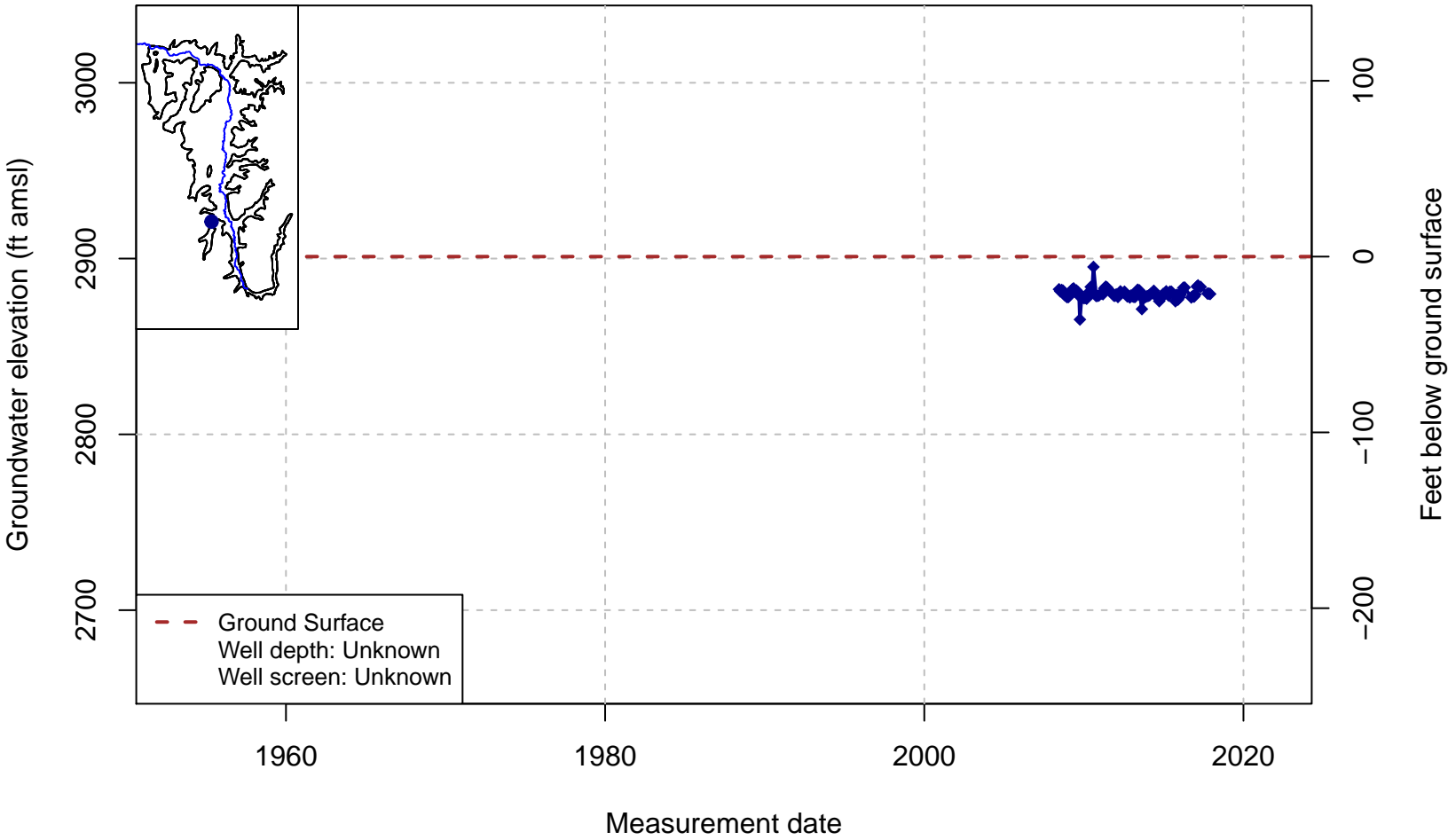
Well Code: E3; SWN: NA



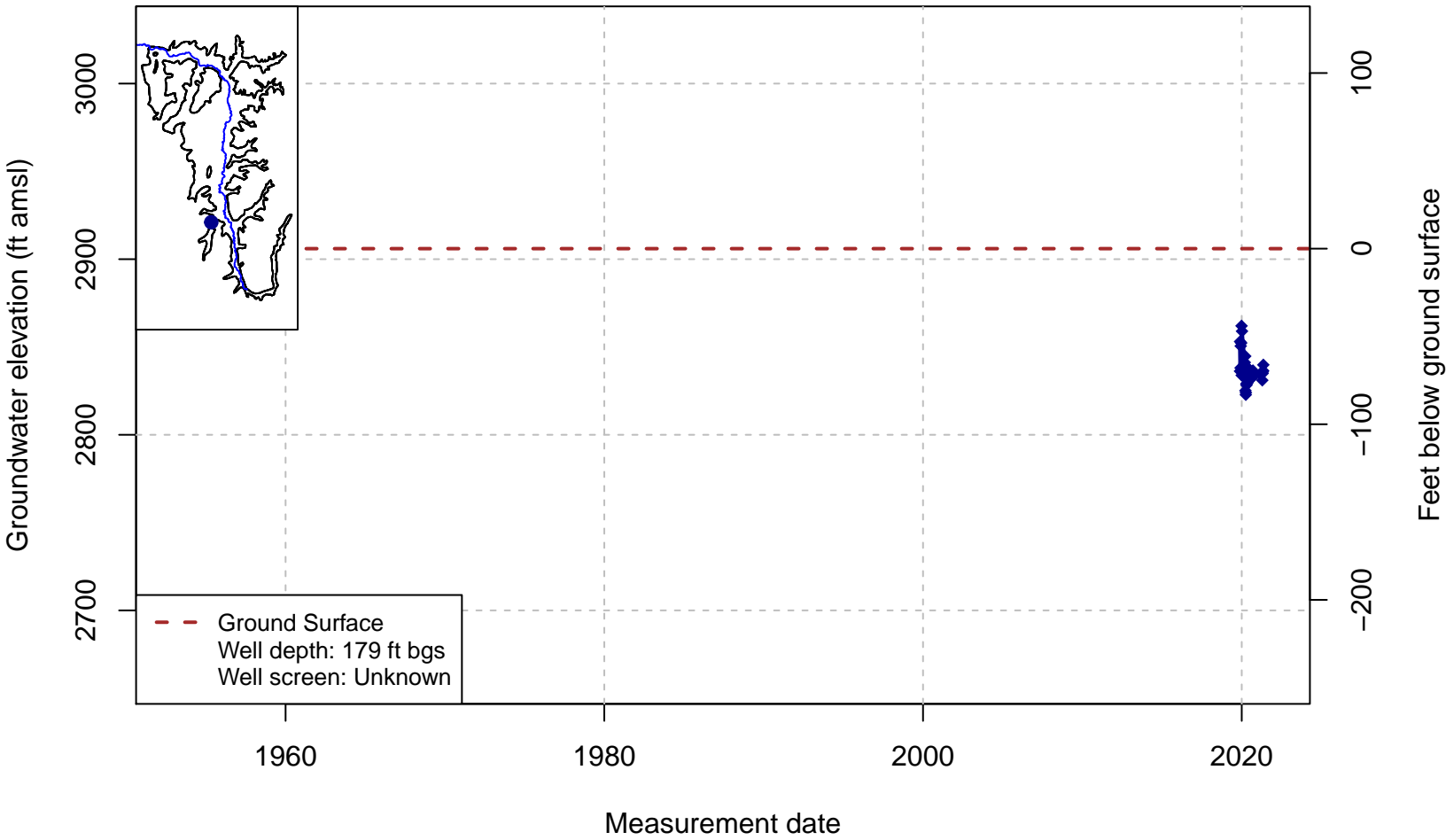
Well Code: W10; SWN: NA



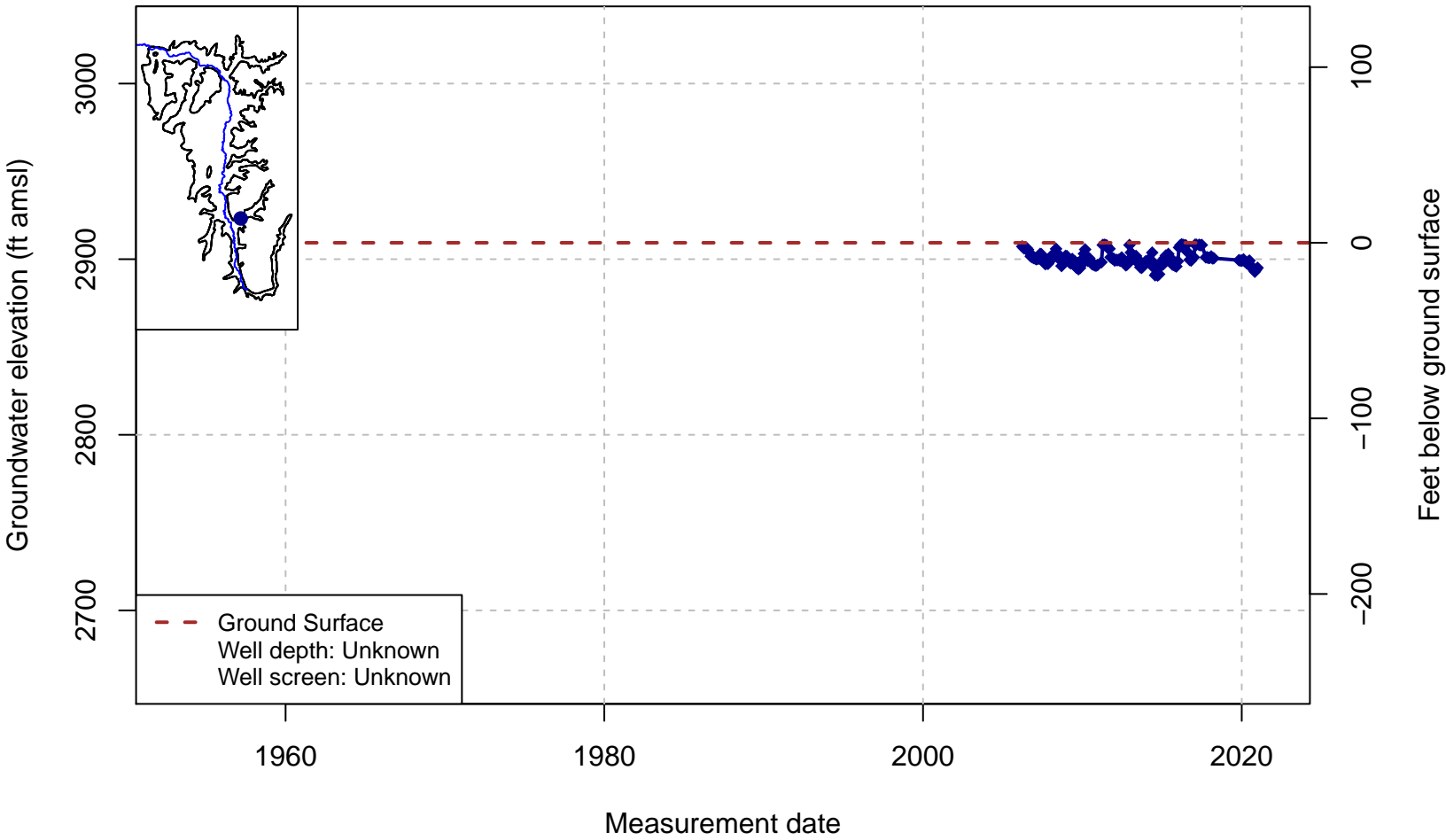
Well Code: N17; SWN: NA



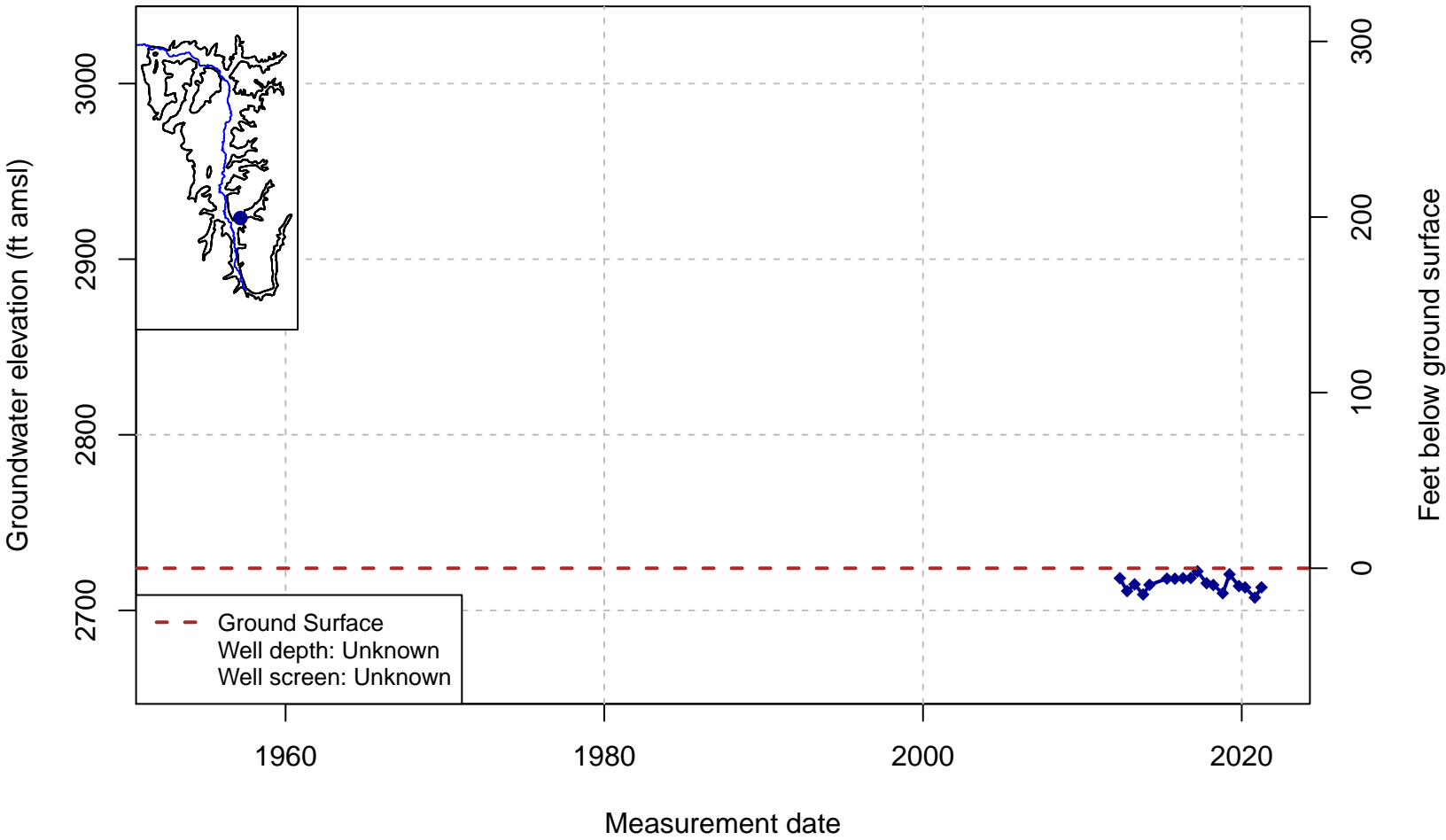
Well Code: SCT_178; SWN: NA



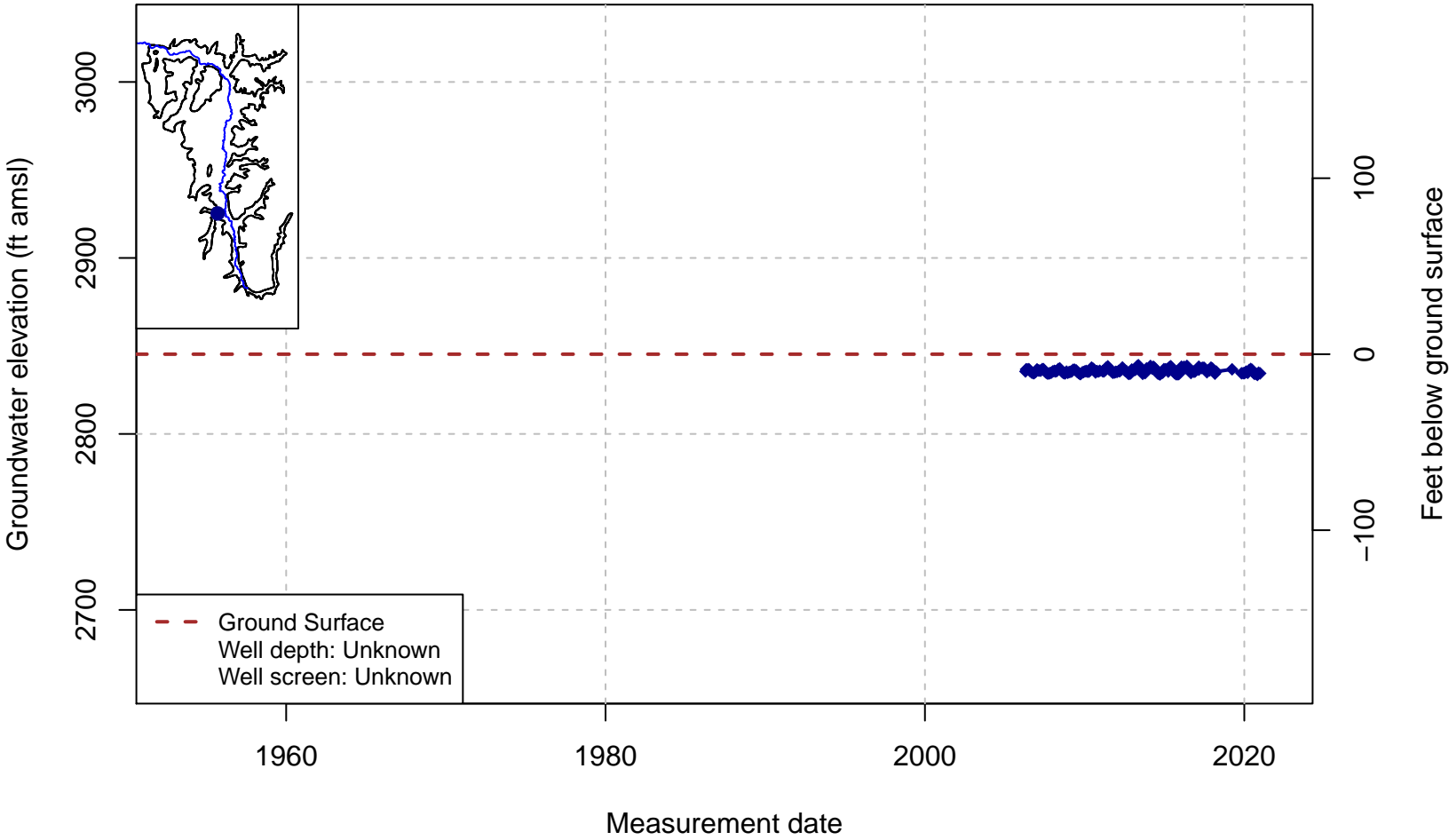
Well Code: P43; SWN: NA



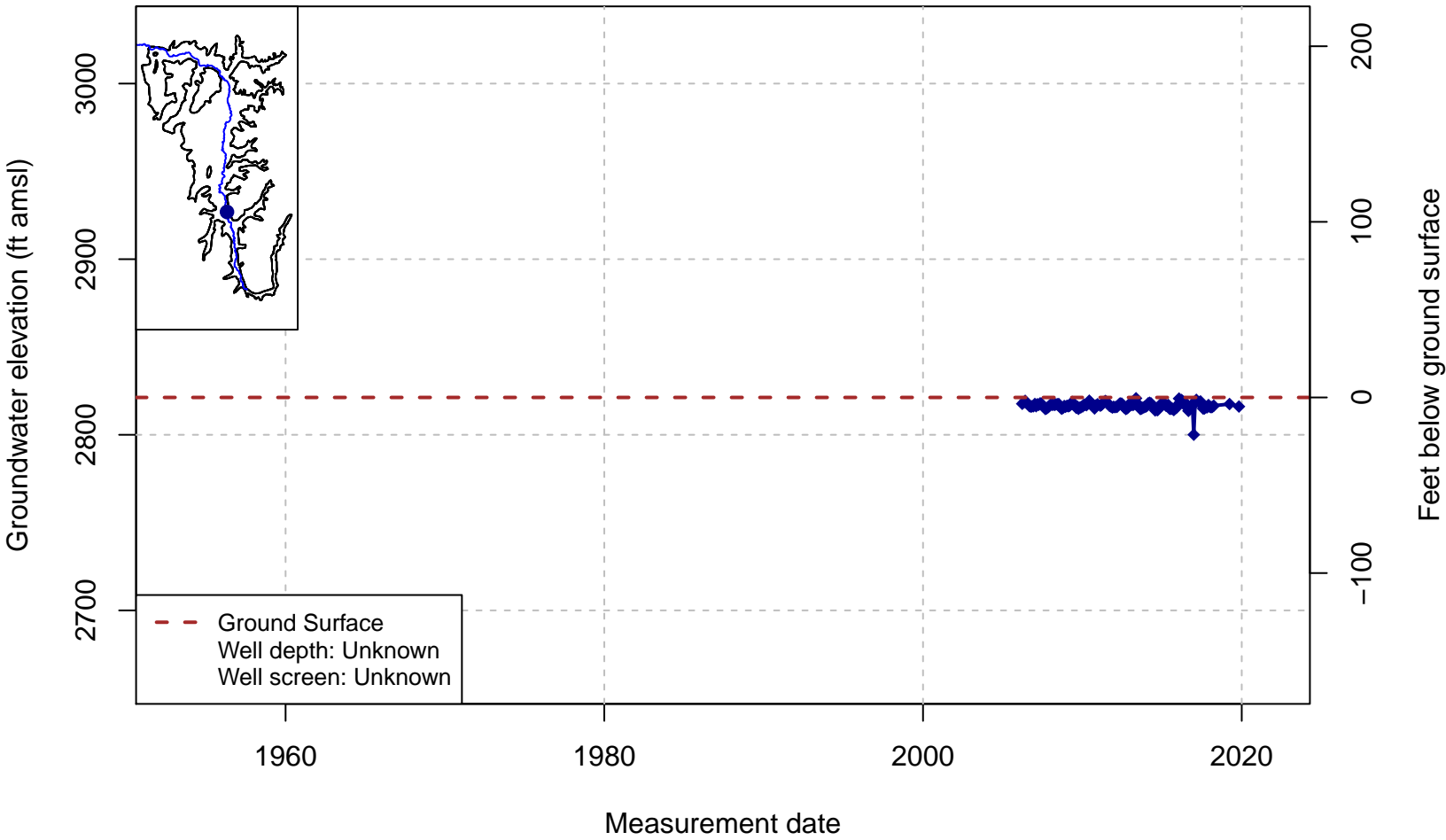
Well Code: 412455N1224899W001; SWN: NA



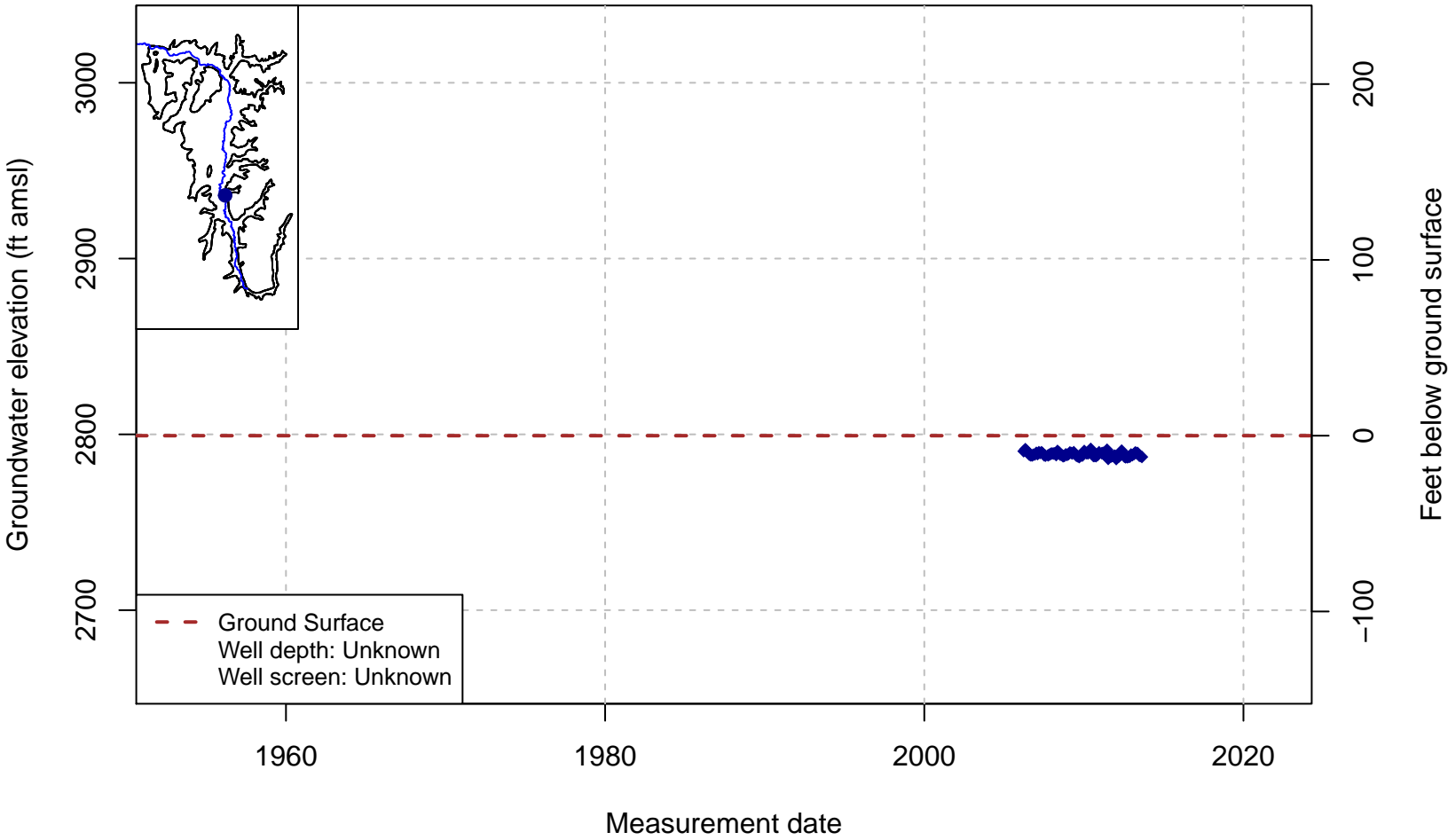
Well Code: D40; SWN: NA



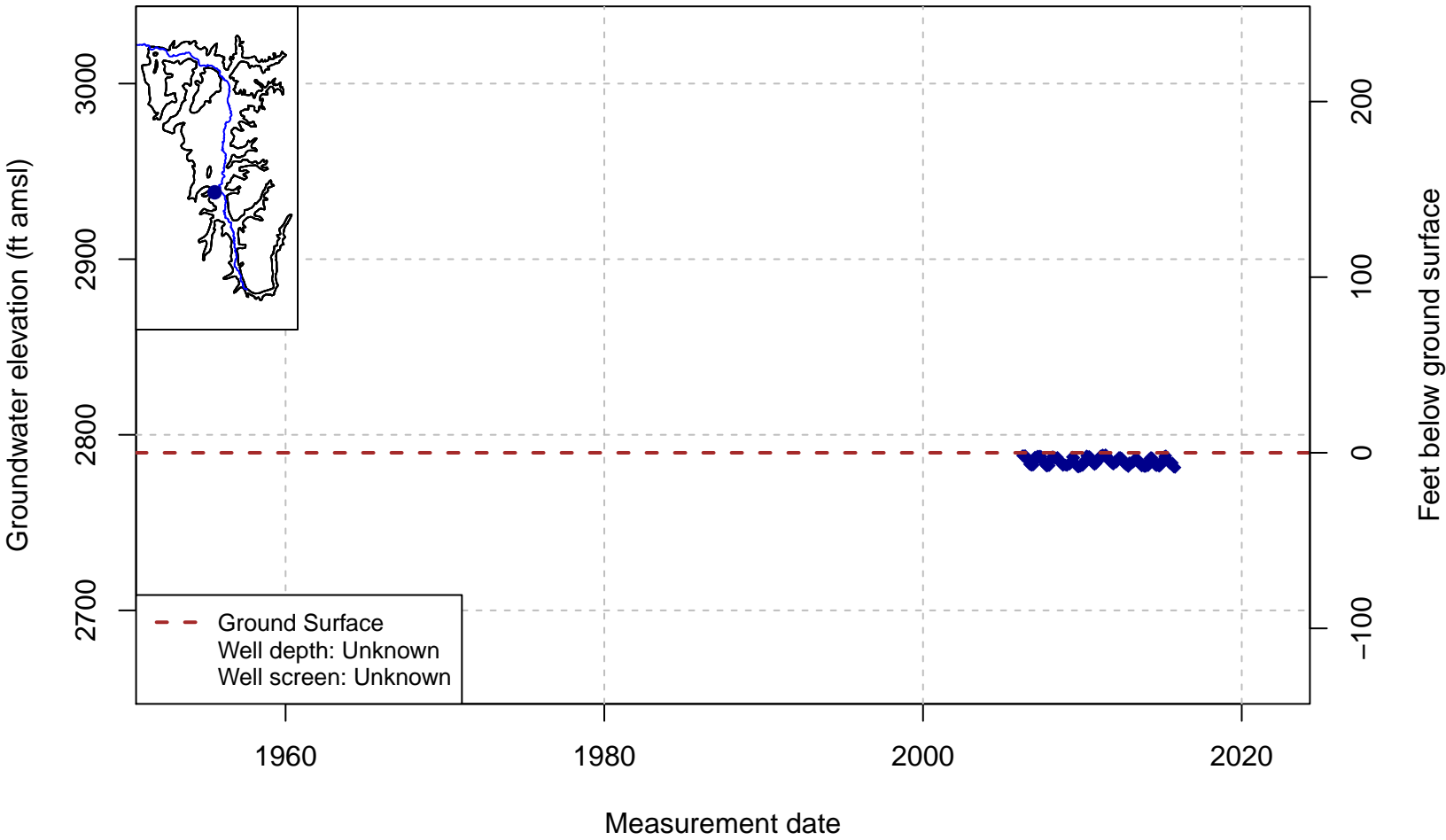
Well Code: M10; SWN: NA



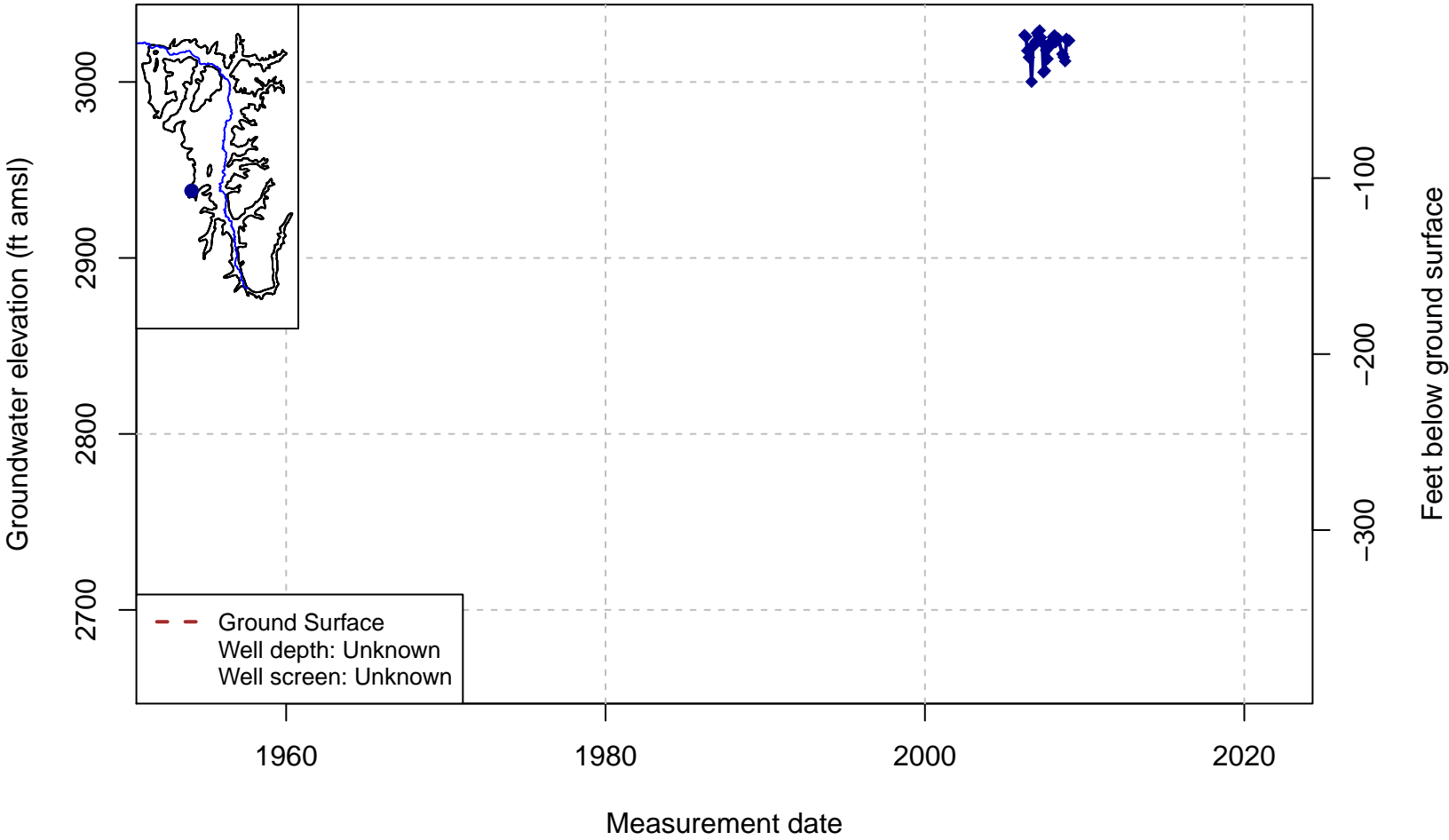
Well Code: K22; SWN: NA



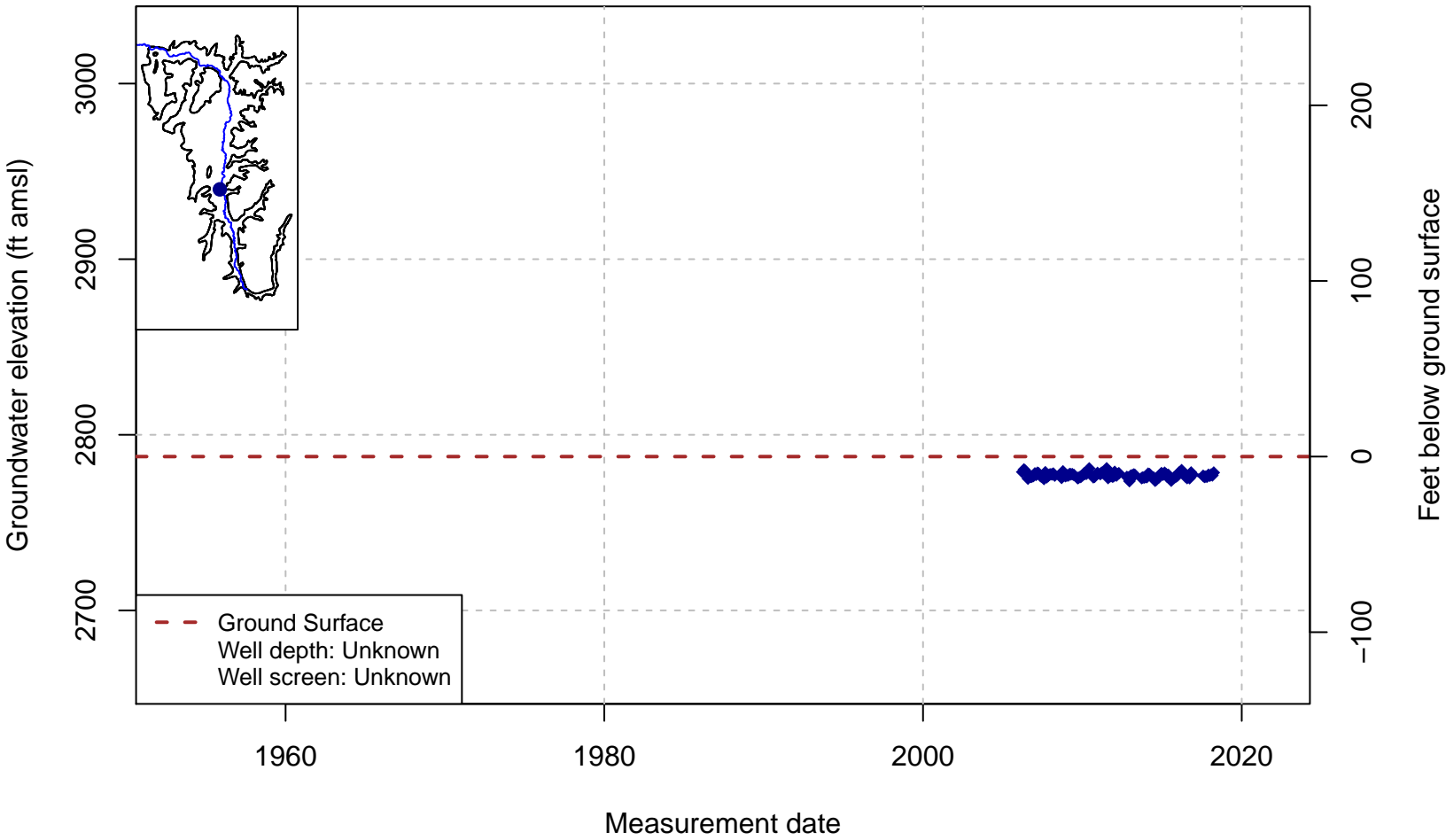
Well Code: S21; SWN: NA



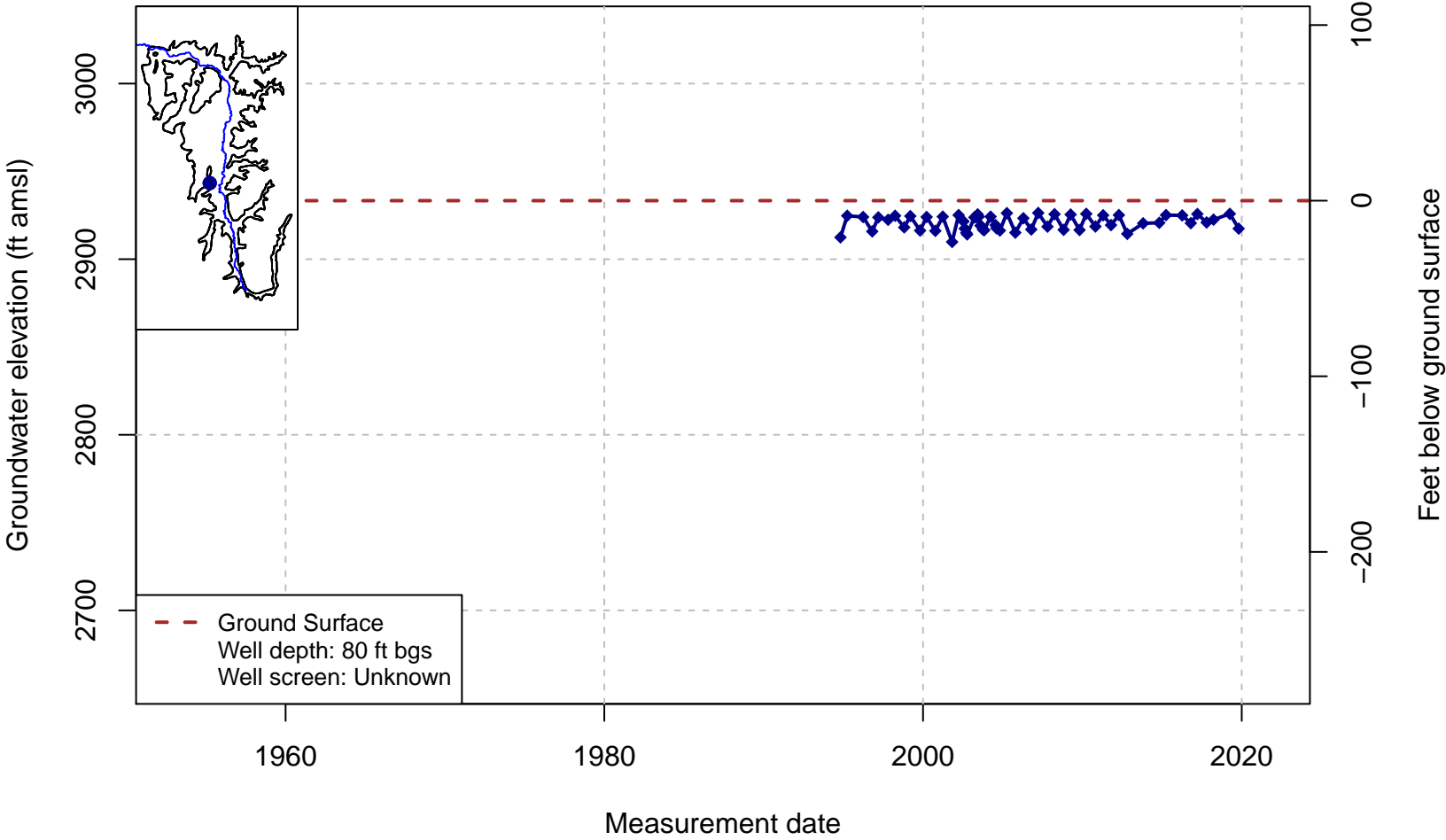
Well Code: Z36; SWN: NA



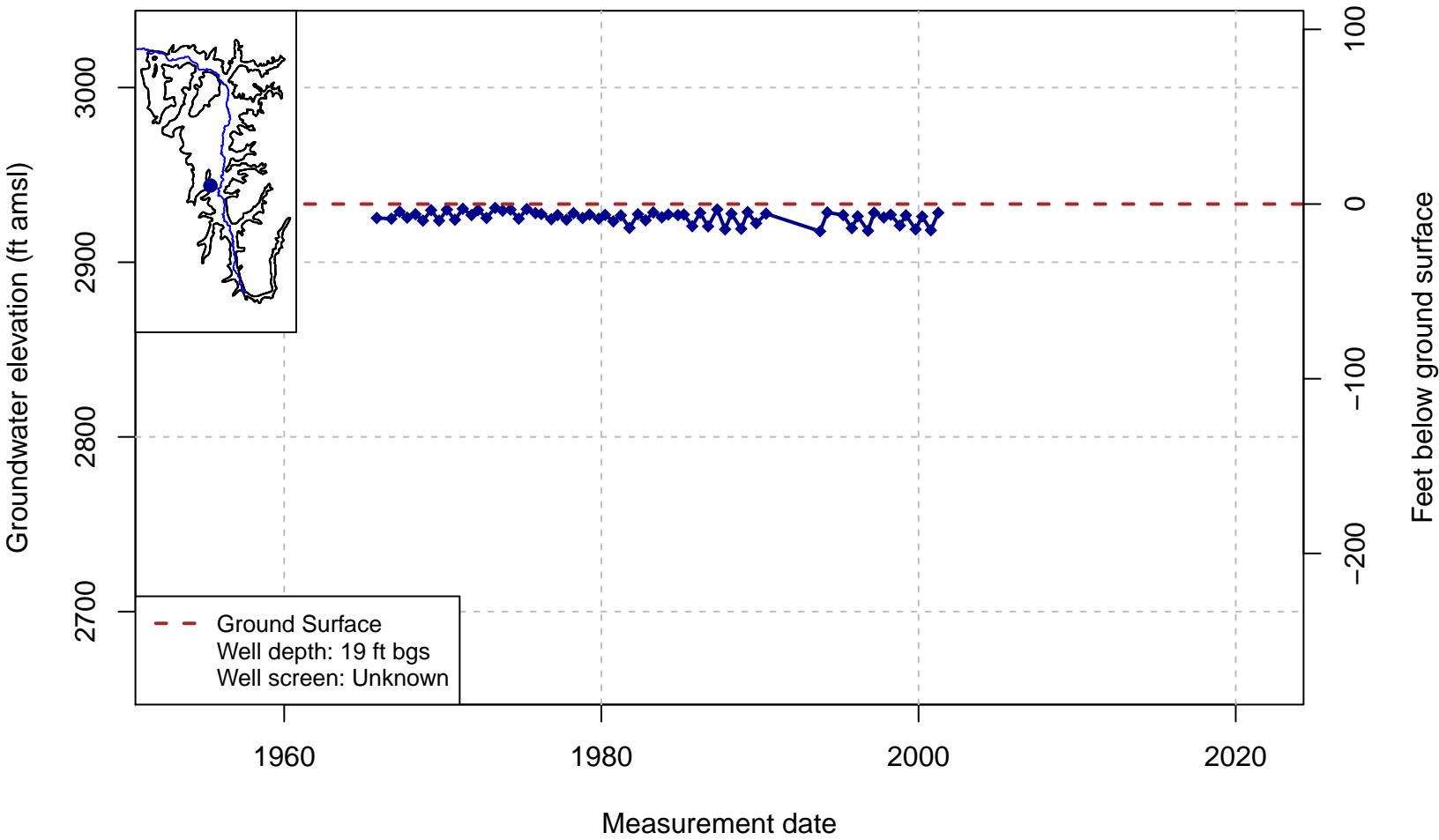
Well Code: M12; SWN: NA



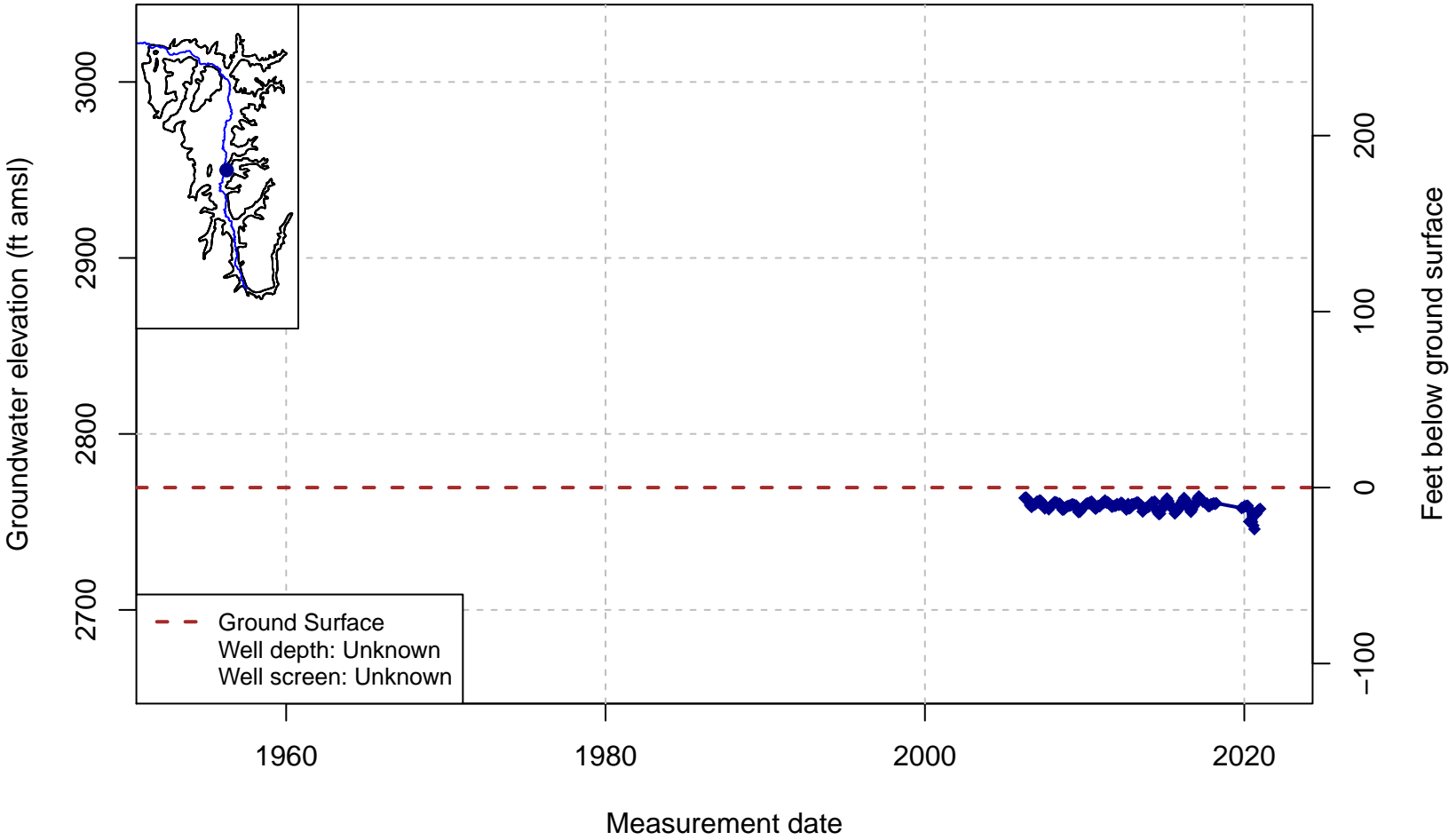
Well Code: 414555N1228745W001; SWN: 42N09W27N002M



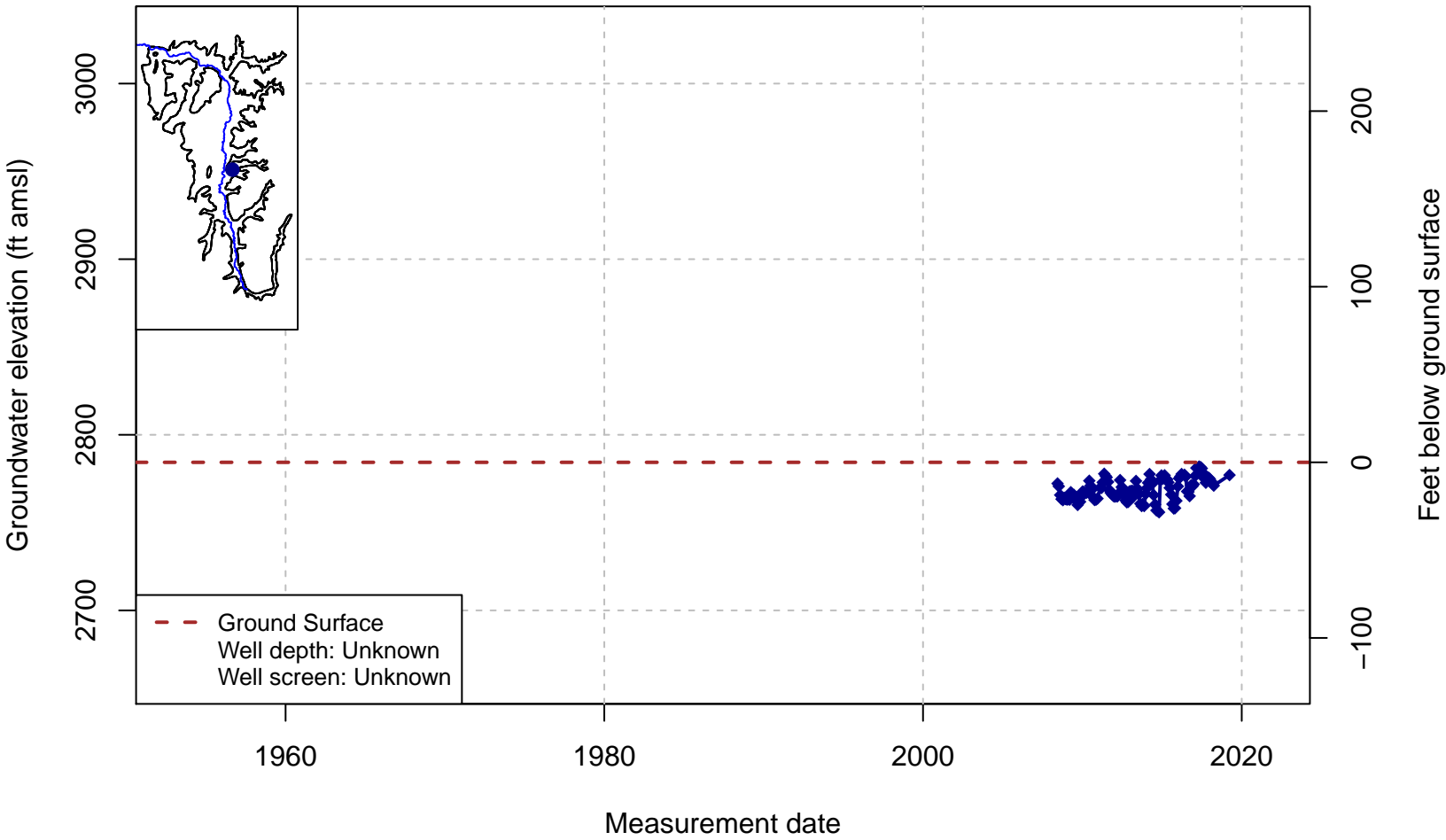
Well Code: 414569N1228715W001; SWN: 42N09W27N001M



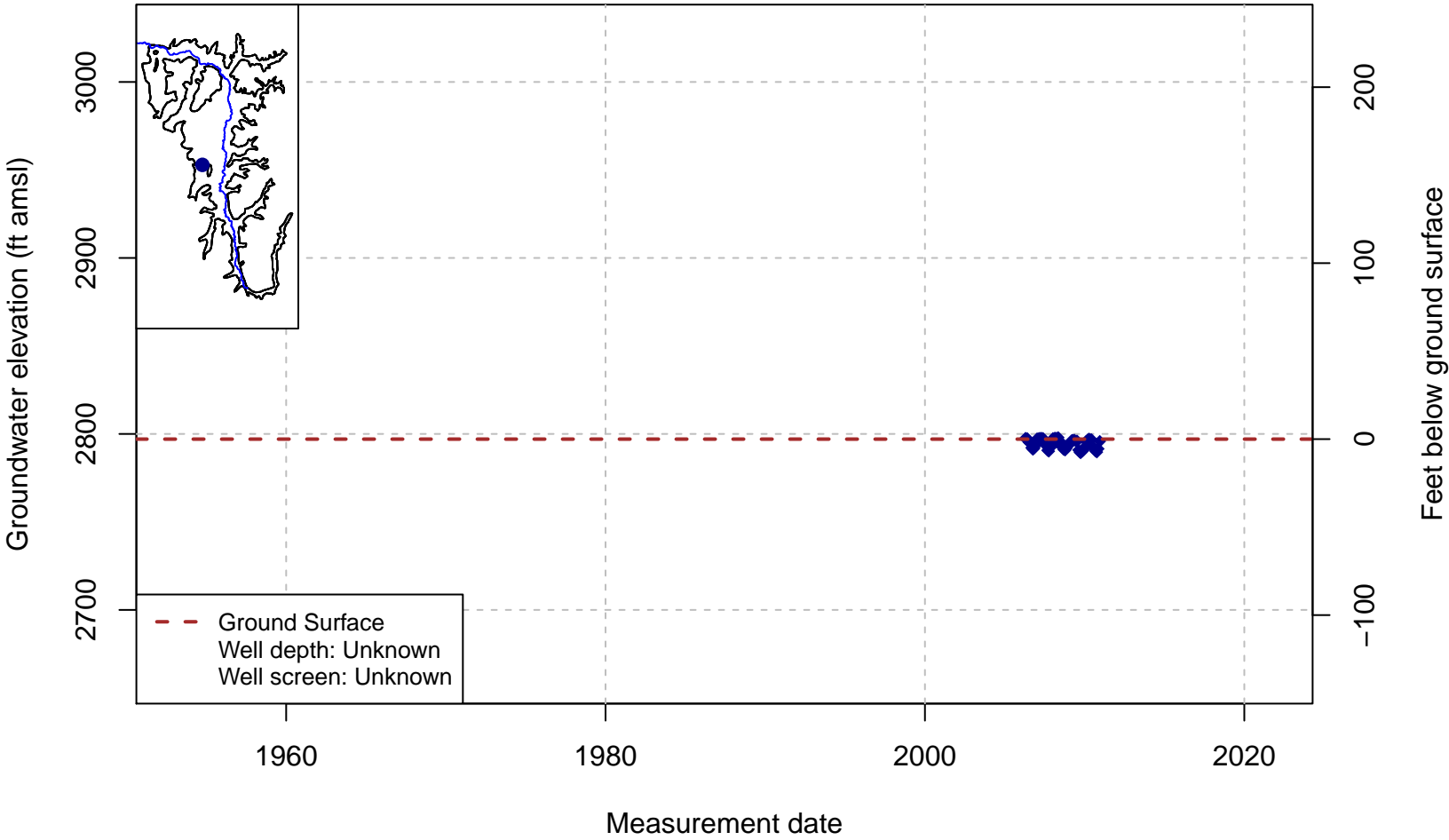
Well Code: R24; SWN: NA



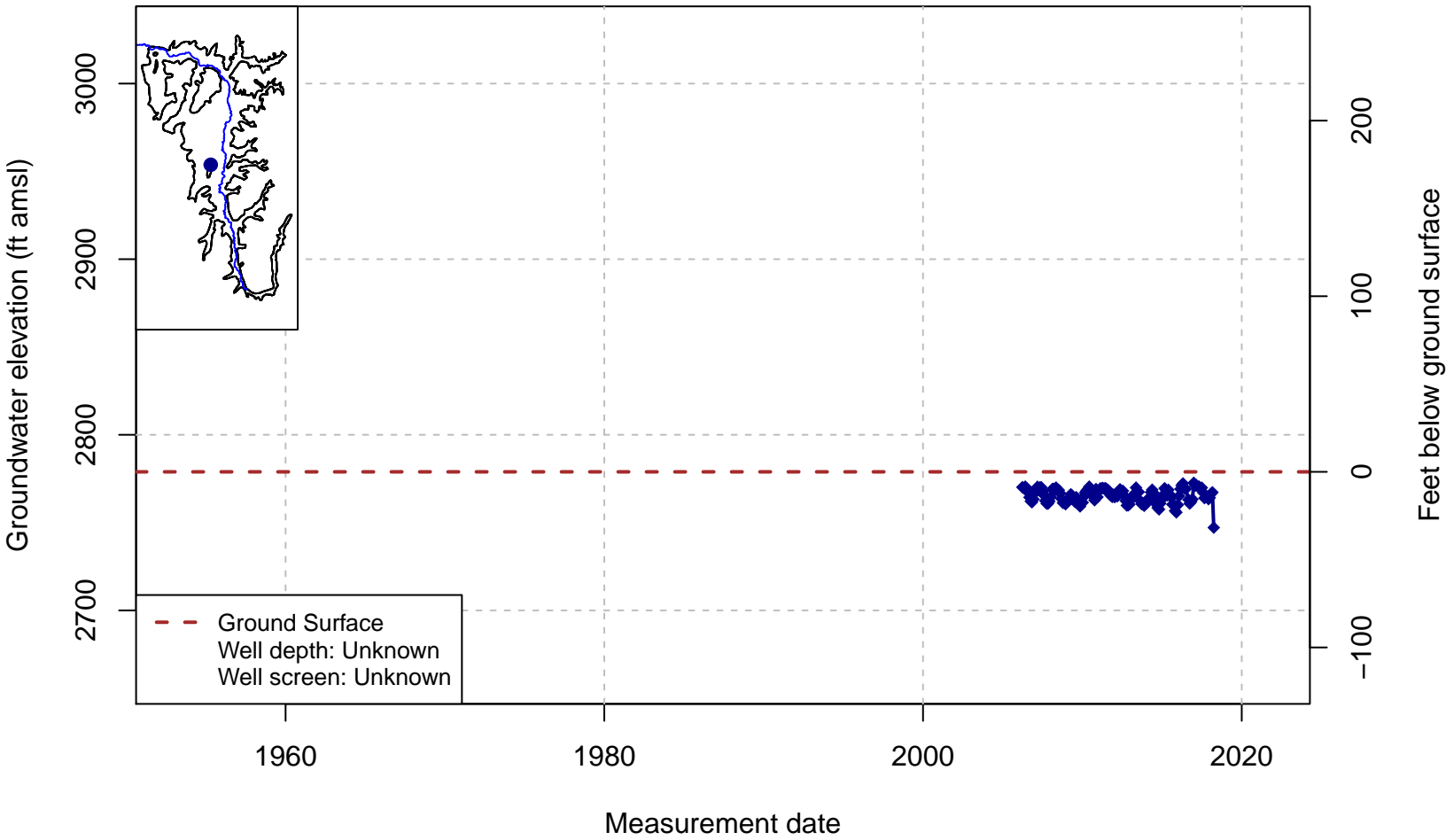
Well Code: A2; SWN: NA



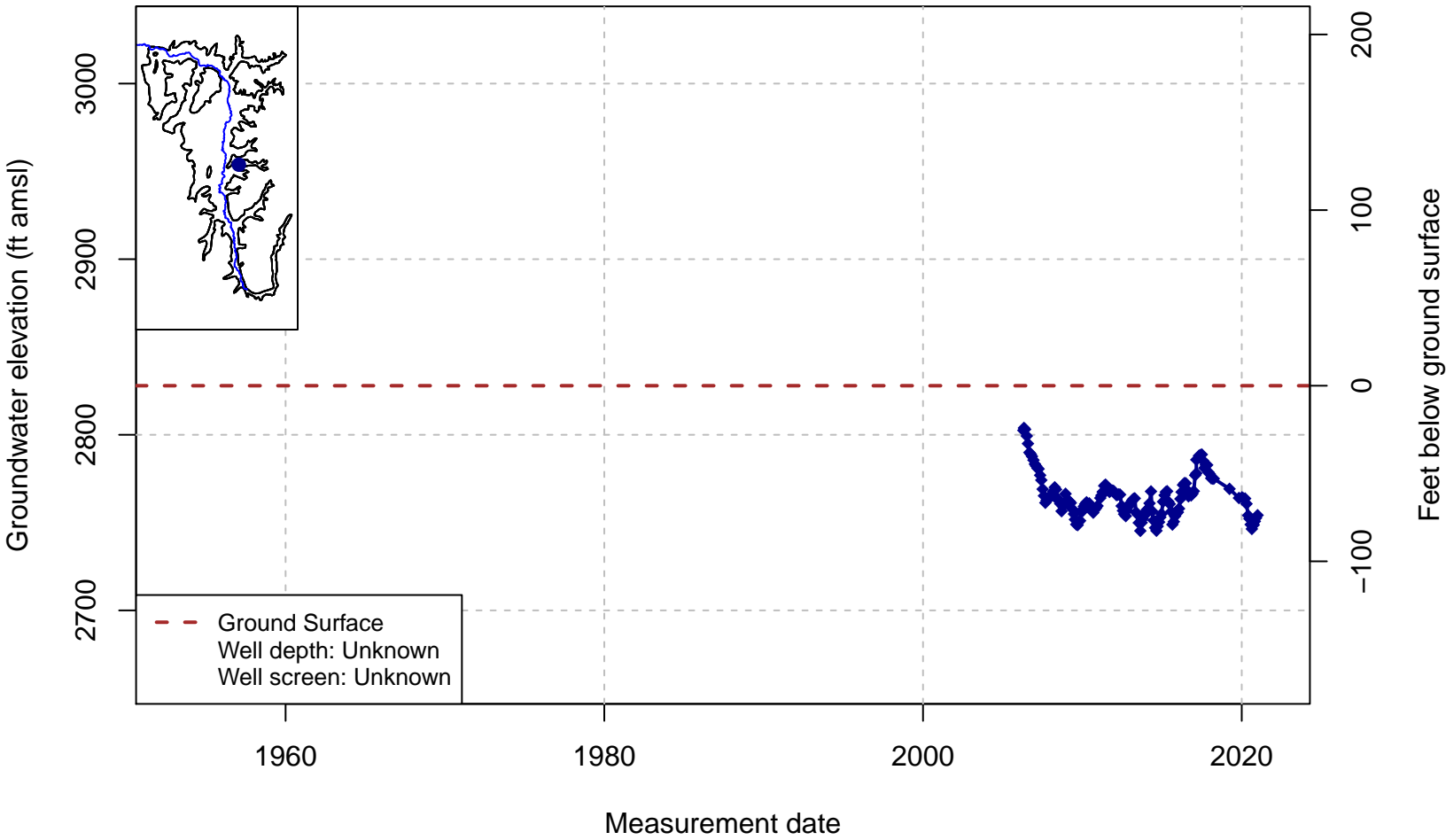
Well Code: R18; SWN: NA



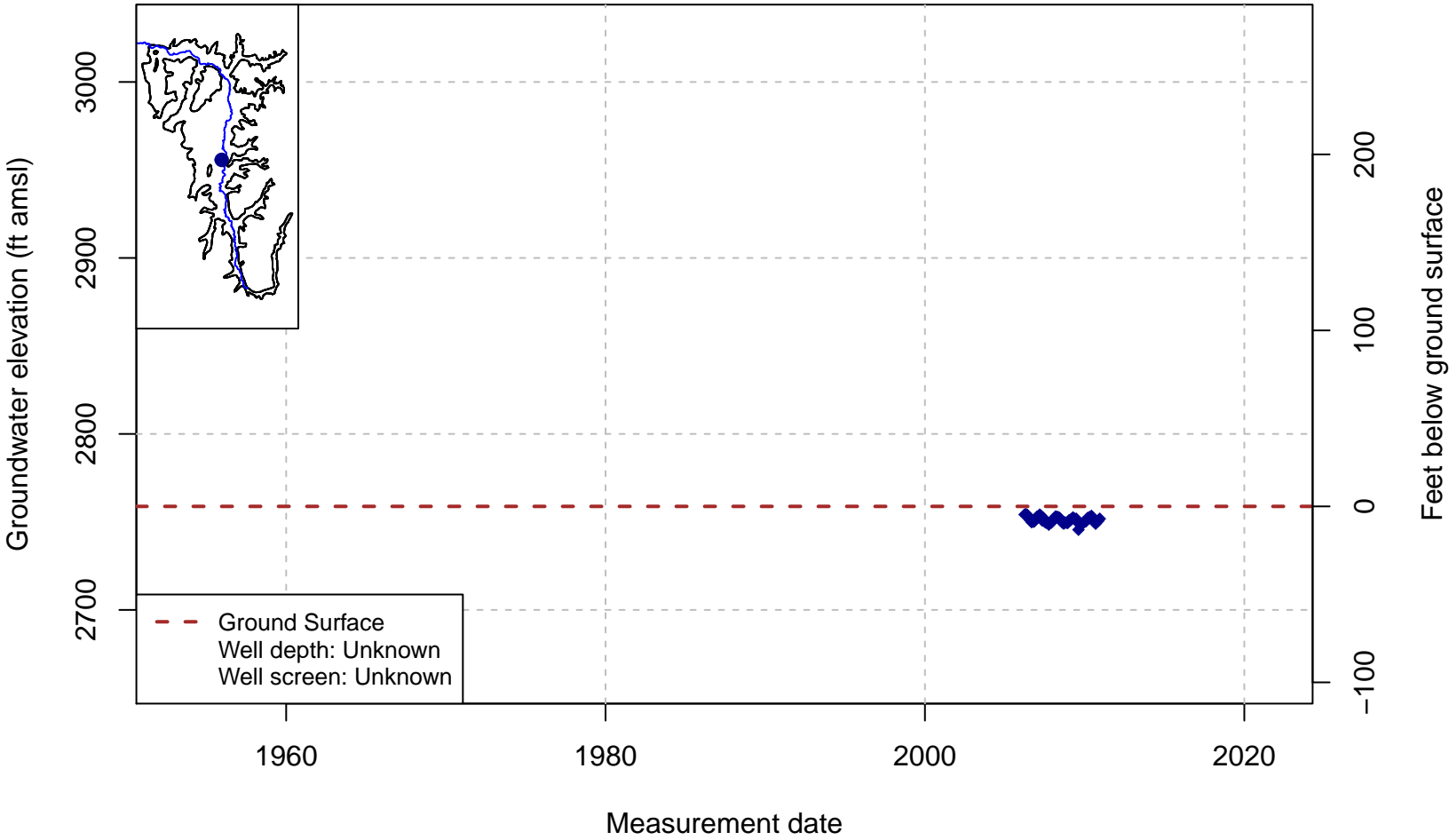
Well Code: L31; SWN: NA



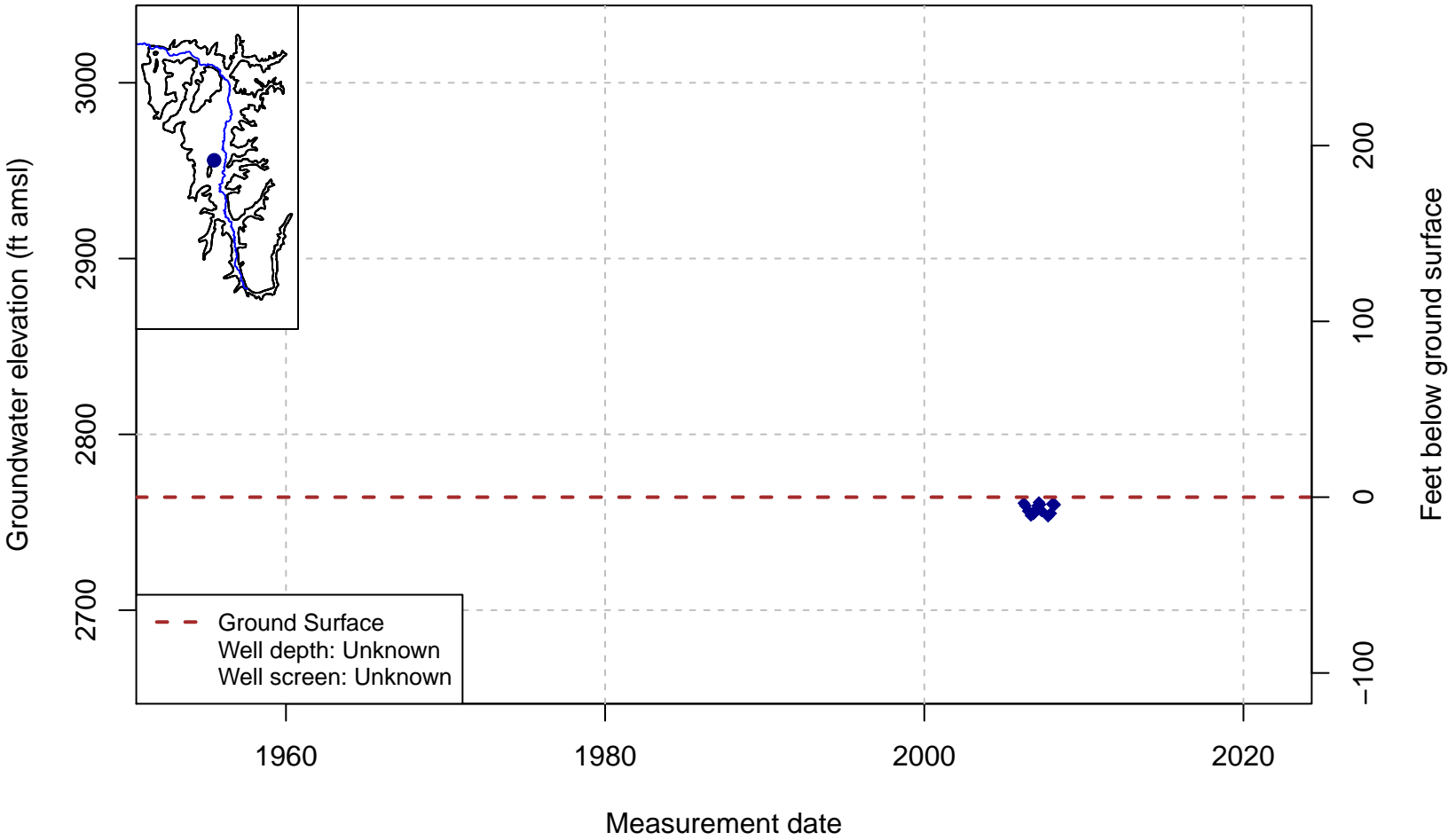
Well Code: G31; SWN: NA



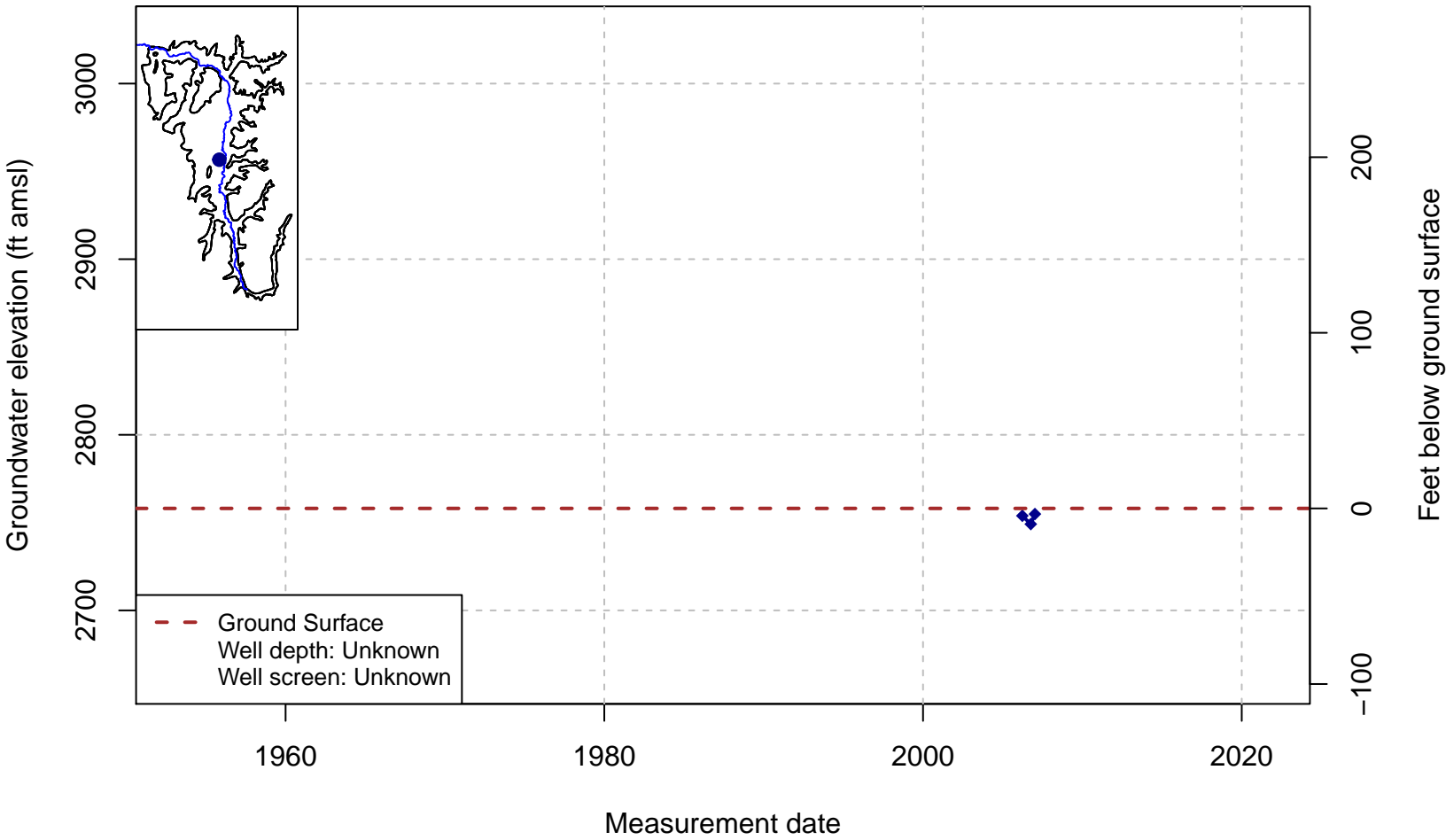
Well Code: D16; SWN: NA



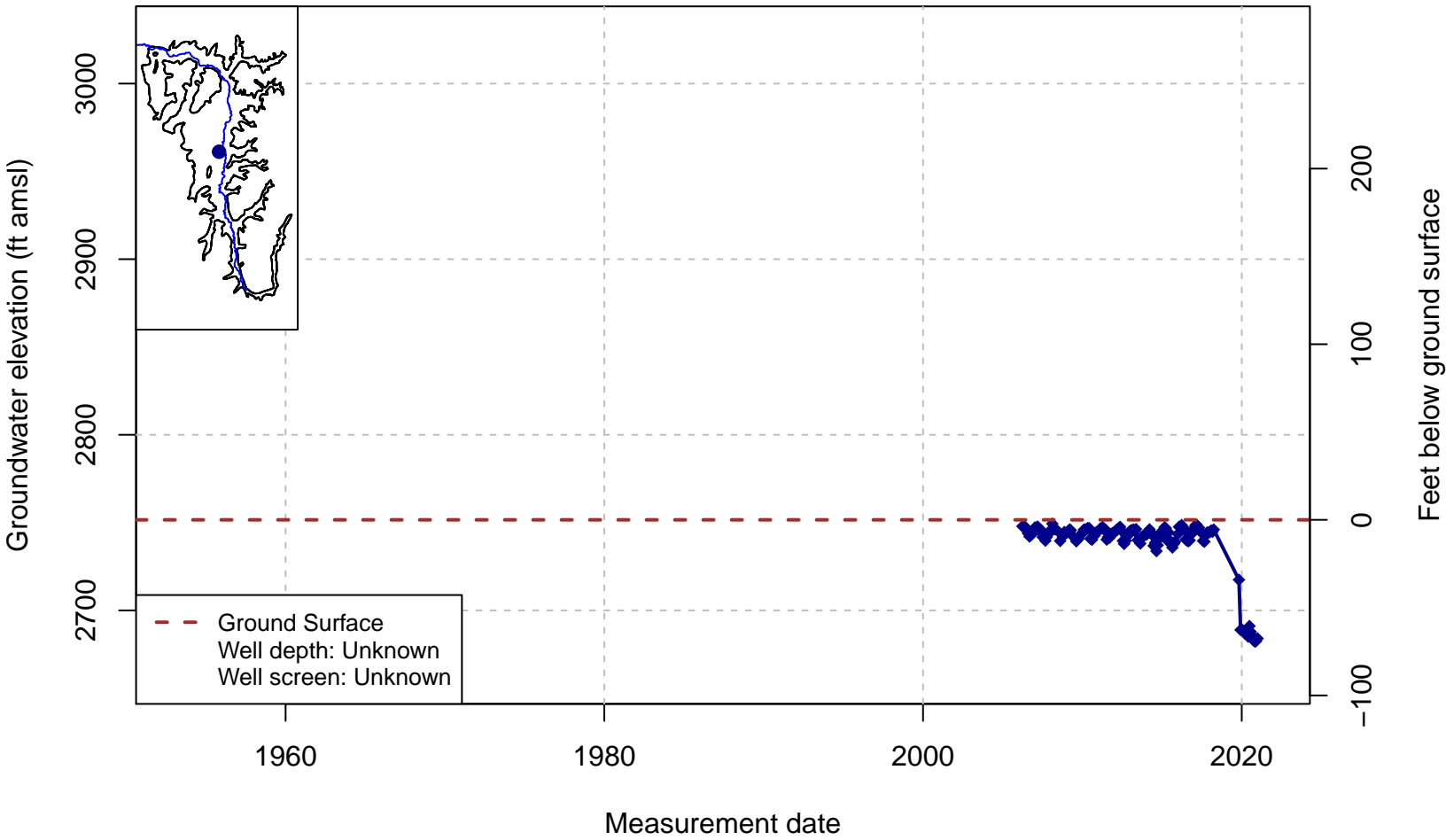
Well Code: K11; SWN: NA



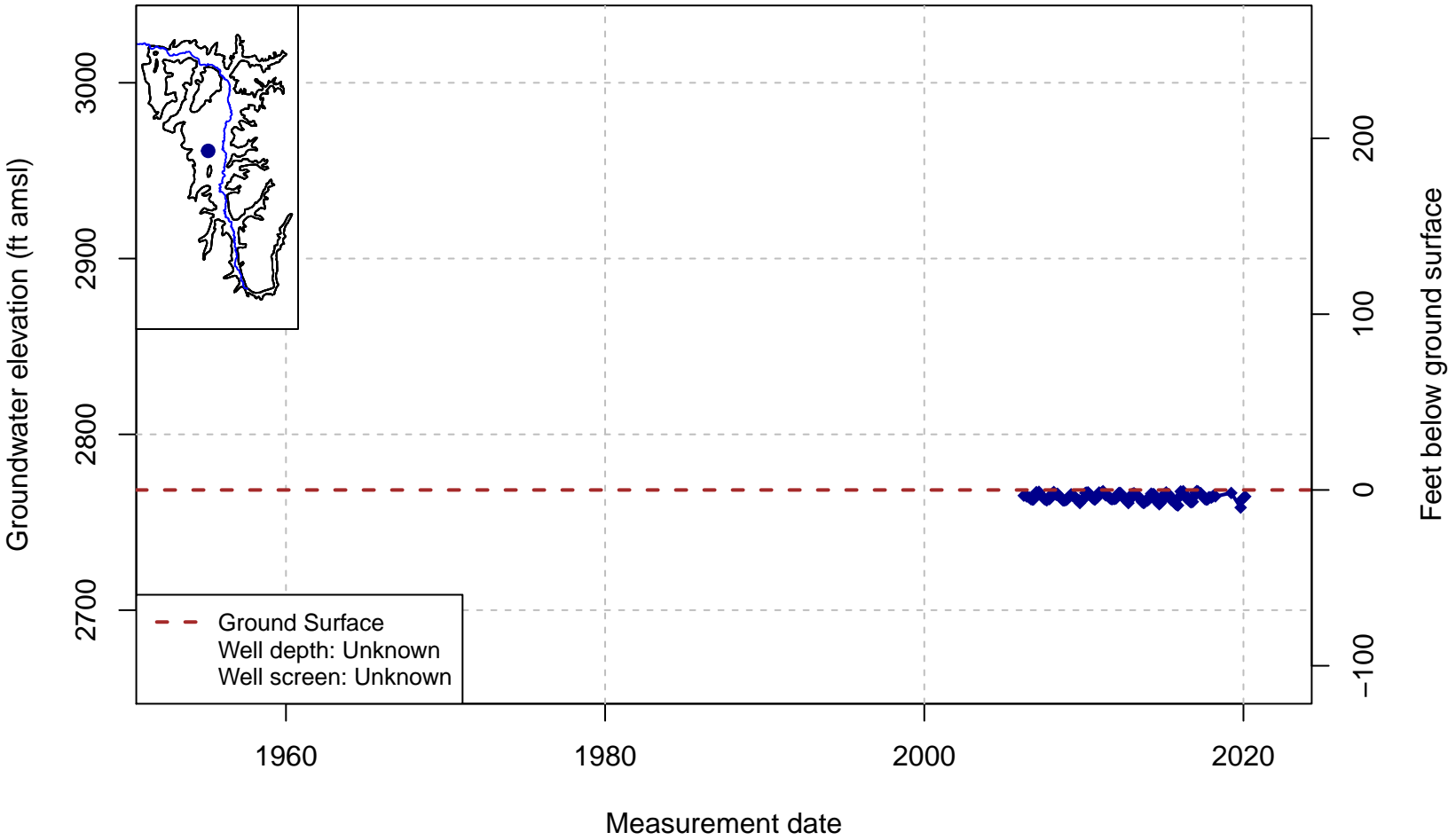
Well Code: C12; SWN: NA



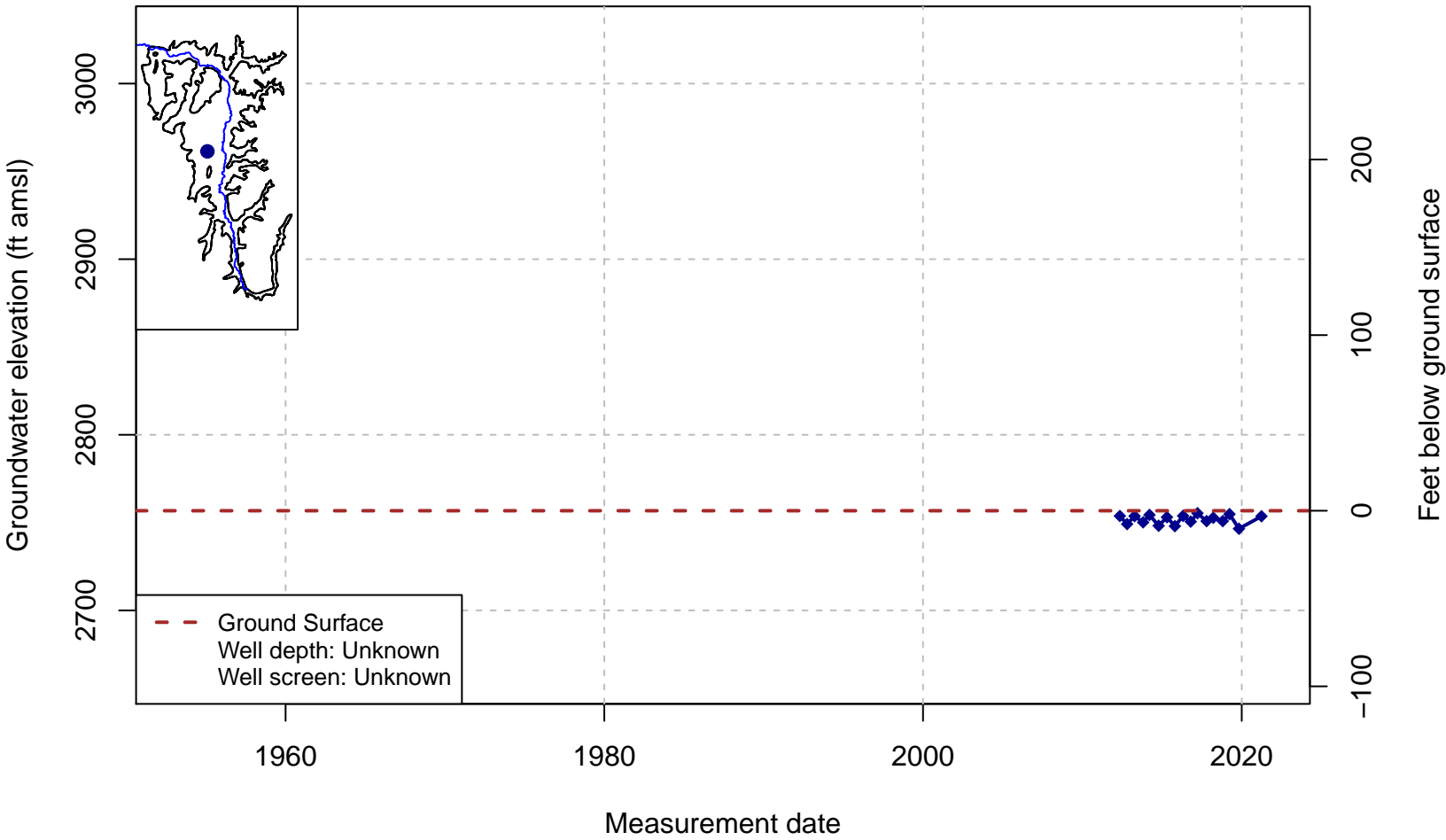
Well Code: N2; SWN: NA



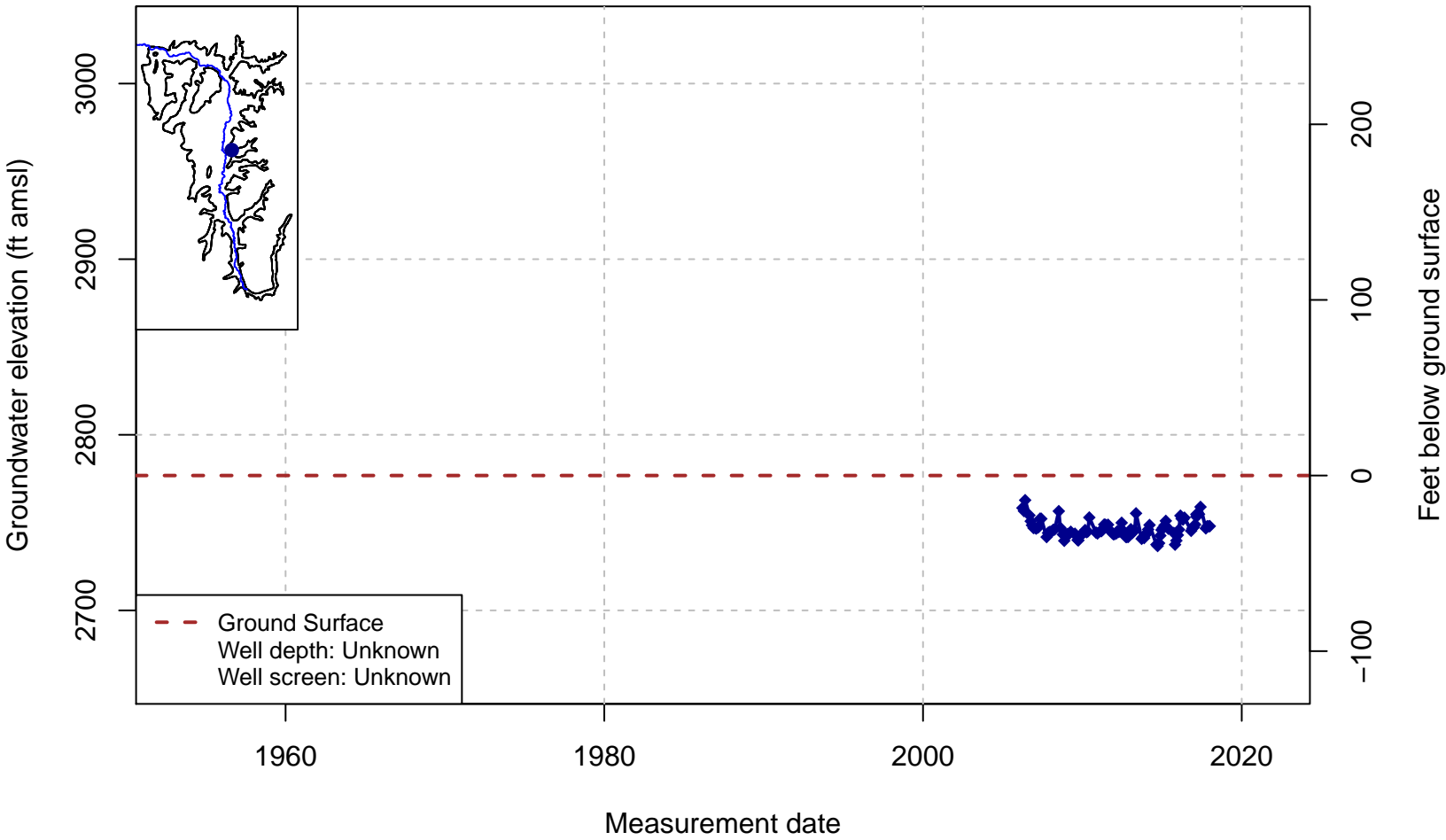
Well Code: D31; SWN: NA



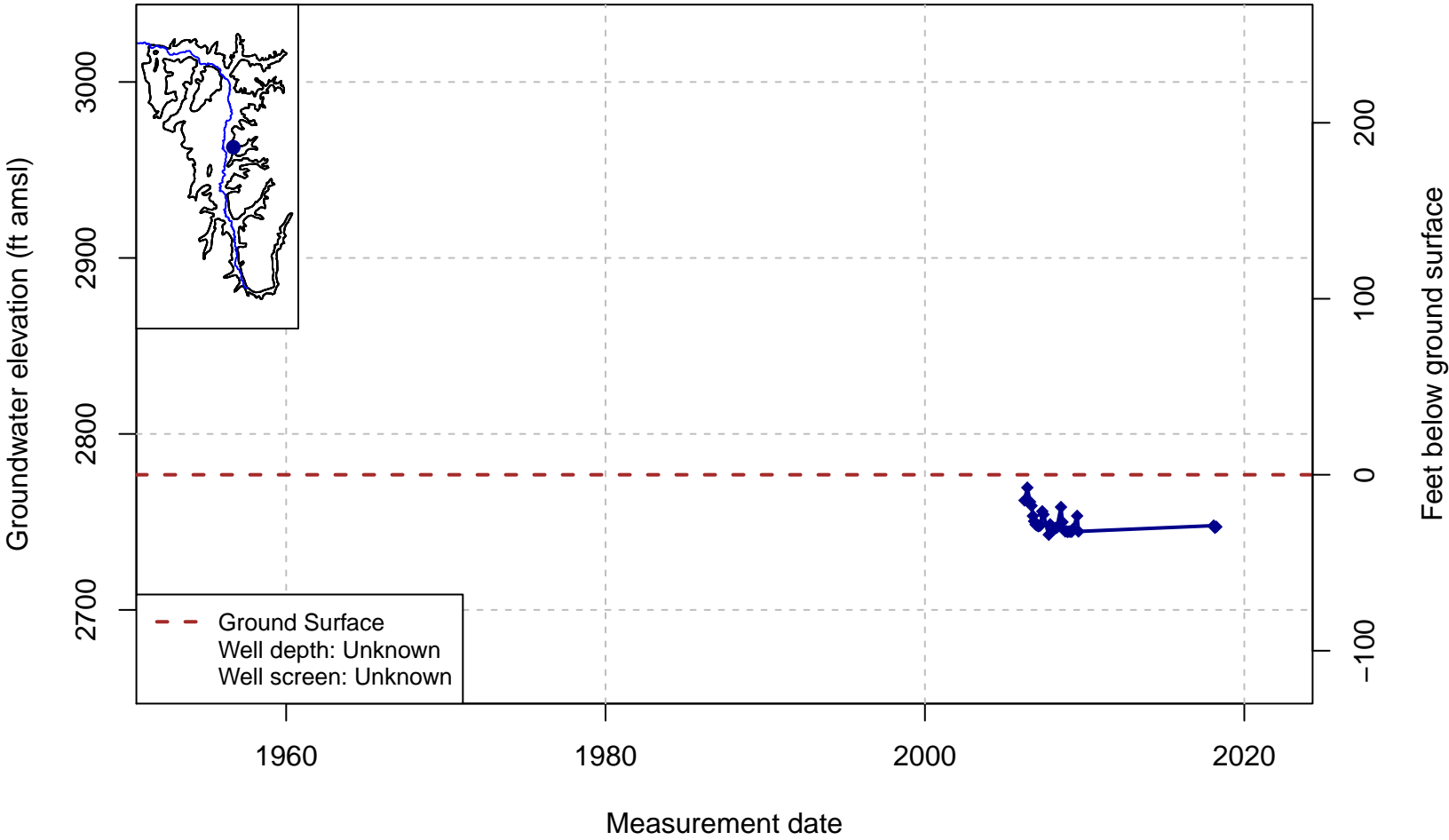
Well Code: 412990N1225279W001; SWN: NA



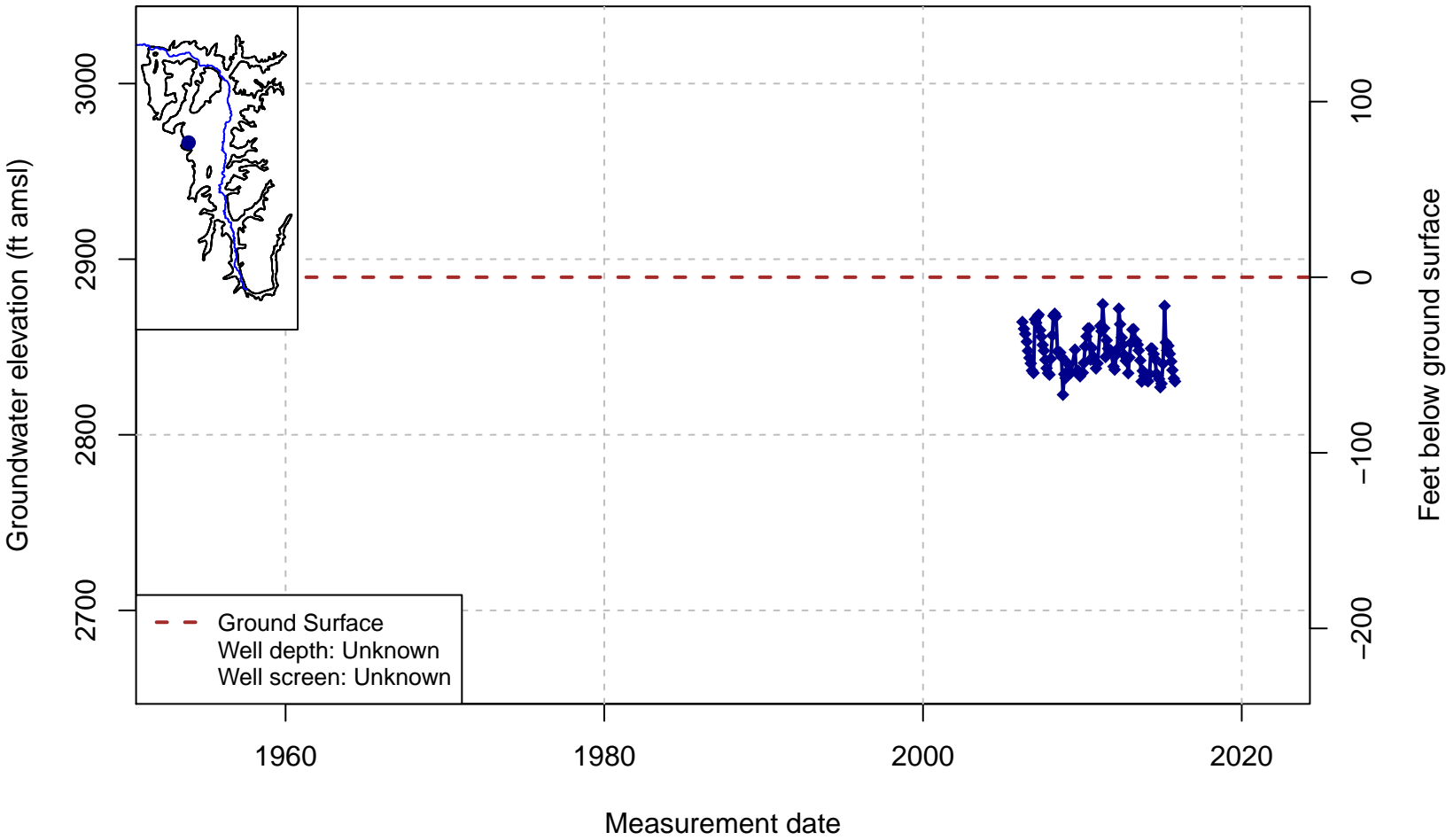
Well Code: K9; SWN: NA



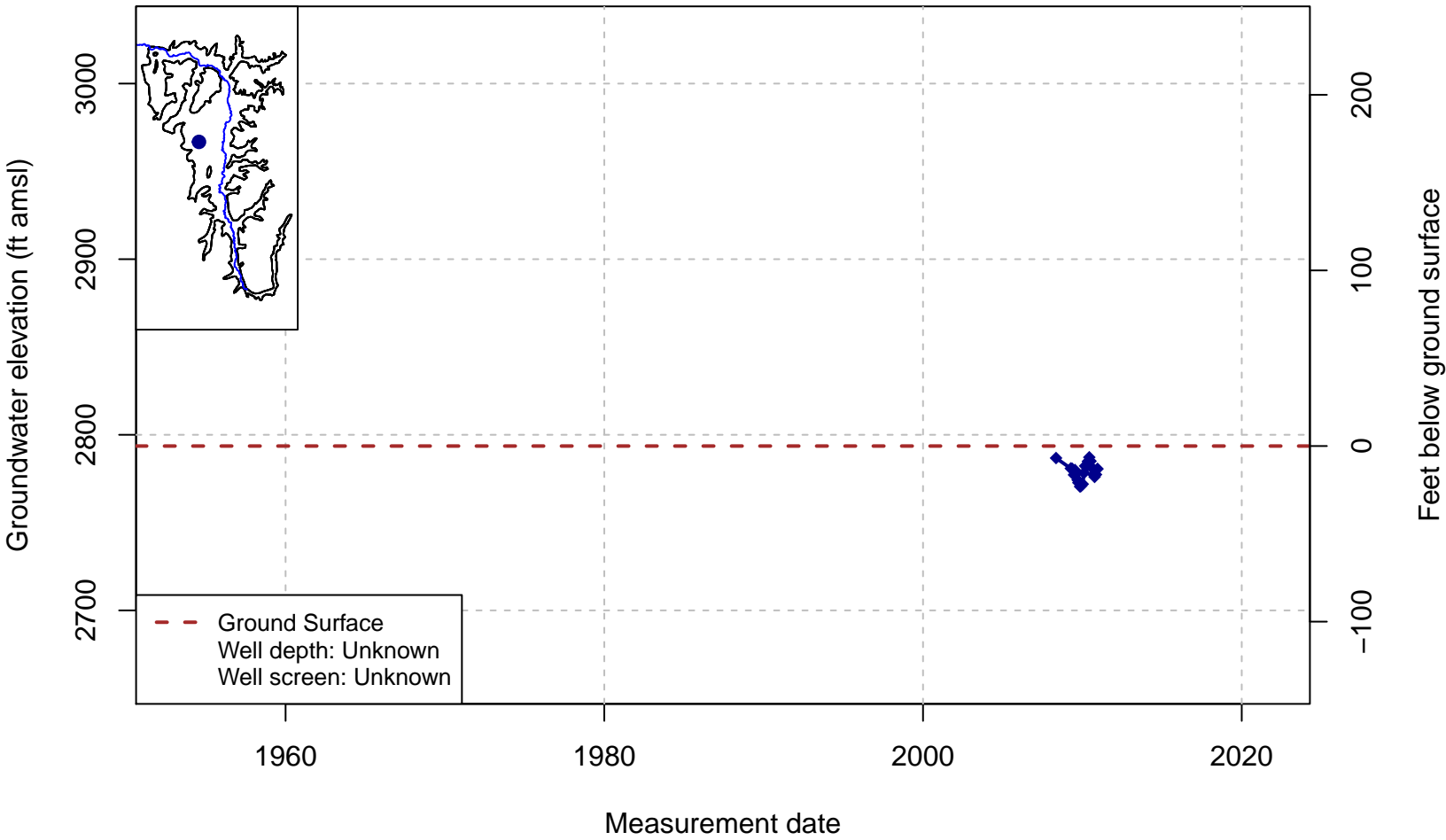
Well Code: V87; SWN: NA



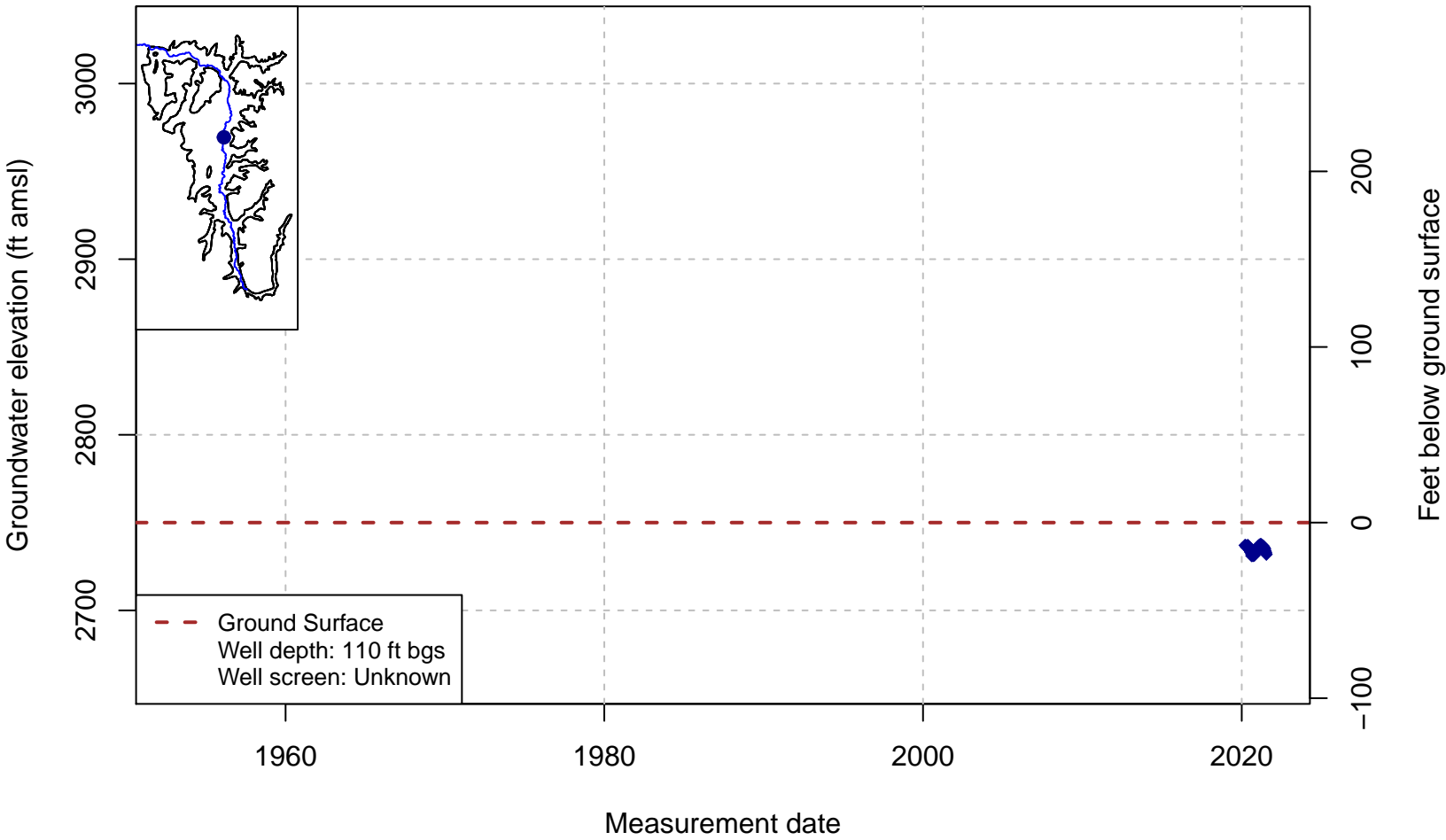
Well Code: F56; SWN: NA



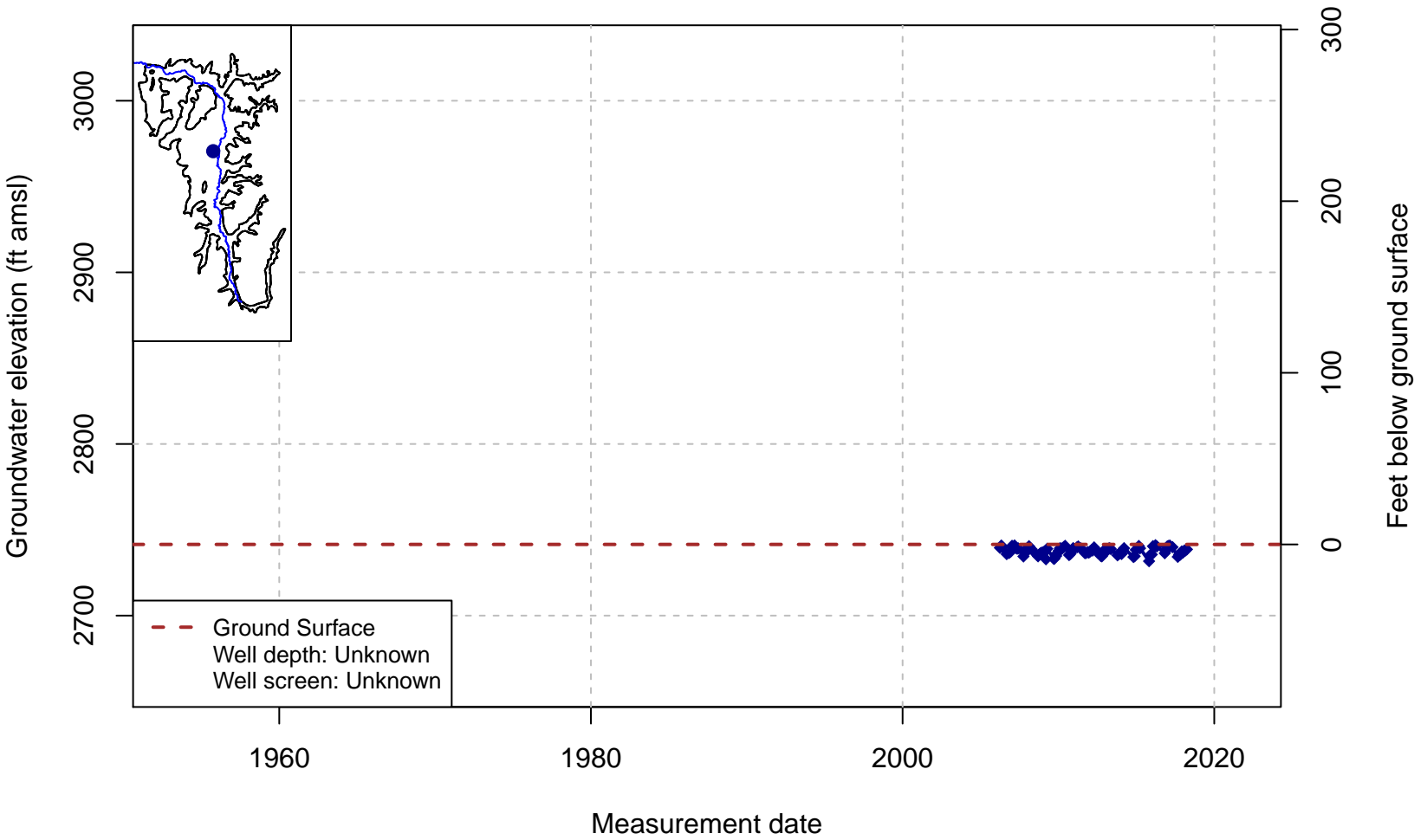
Well Code: E71; SWN: NA



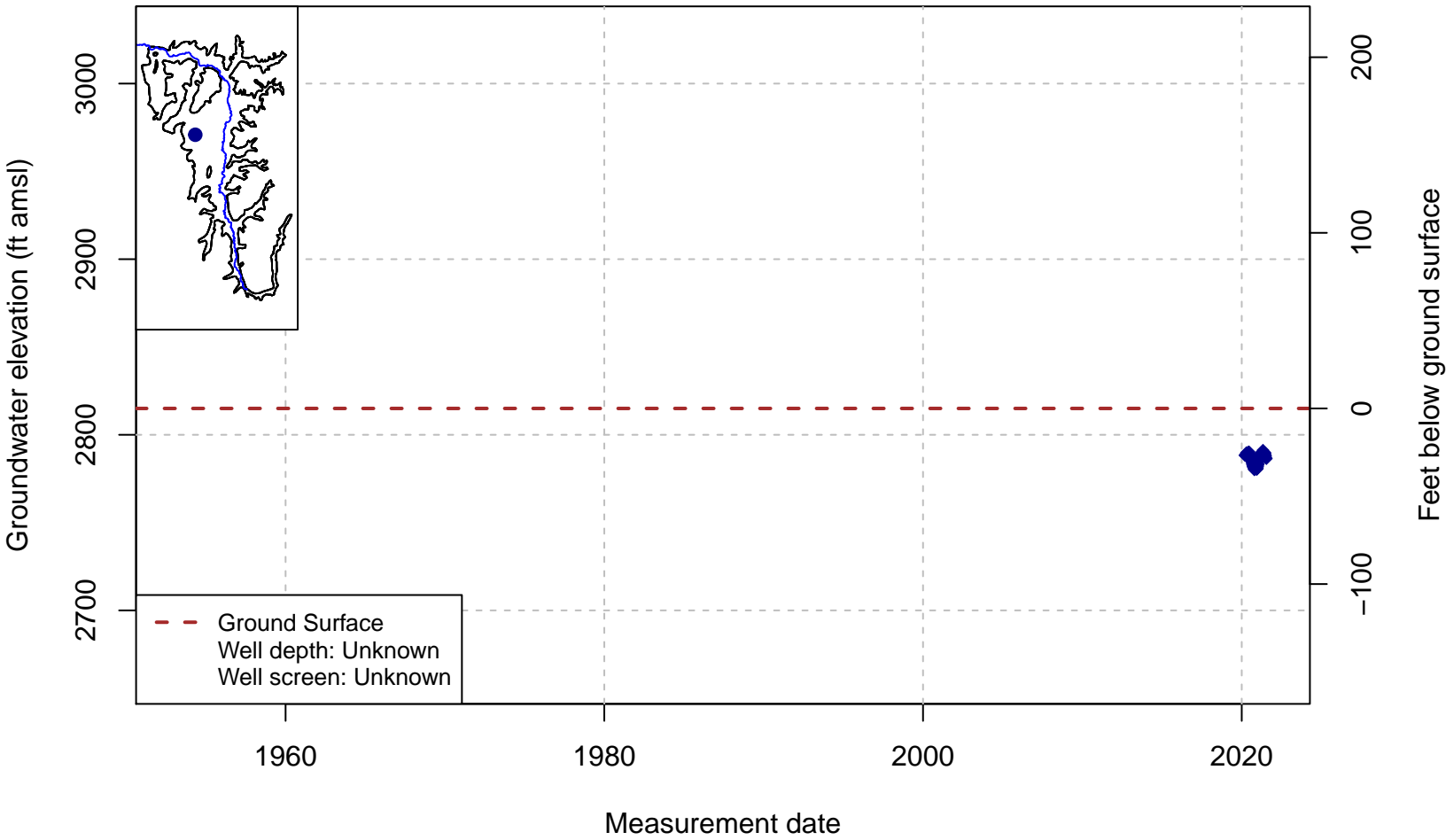
Well Code: SCT_183; SWN: NA



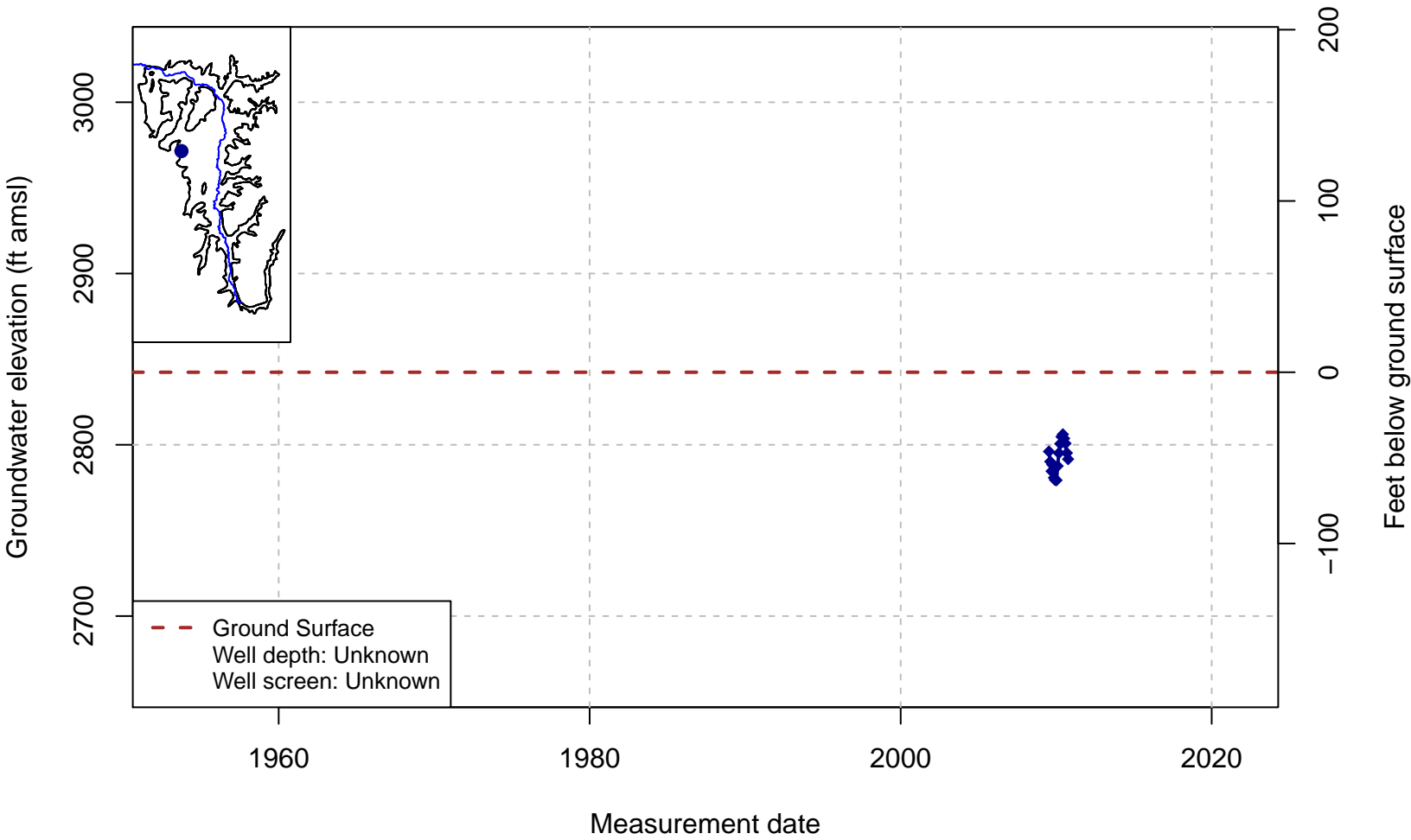
Well Code: H6; SWN: NA



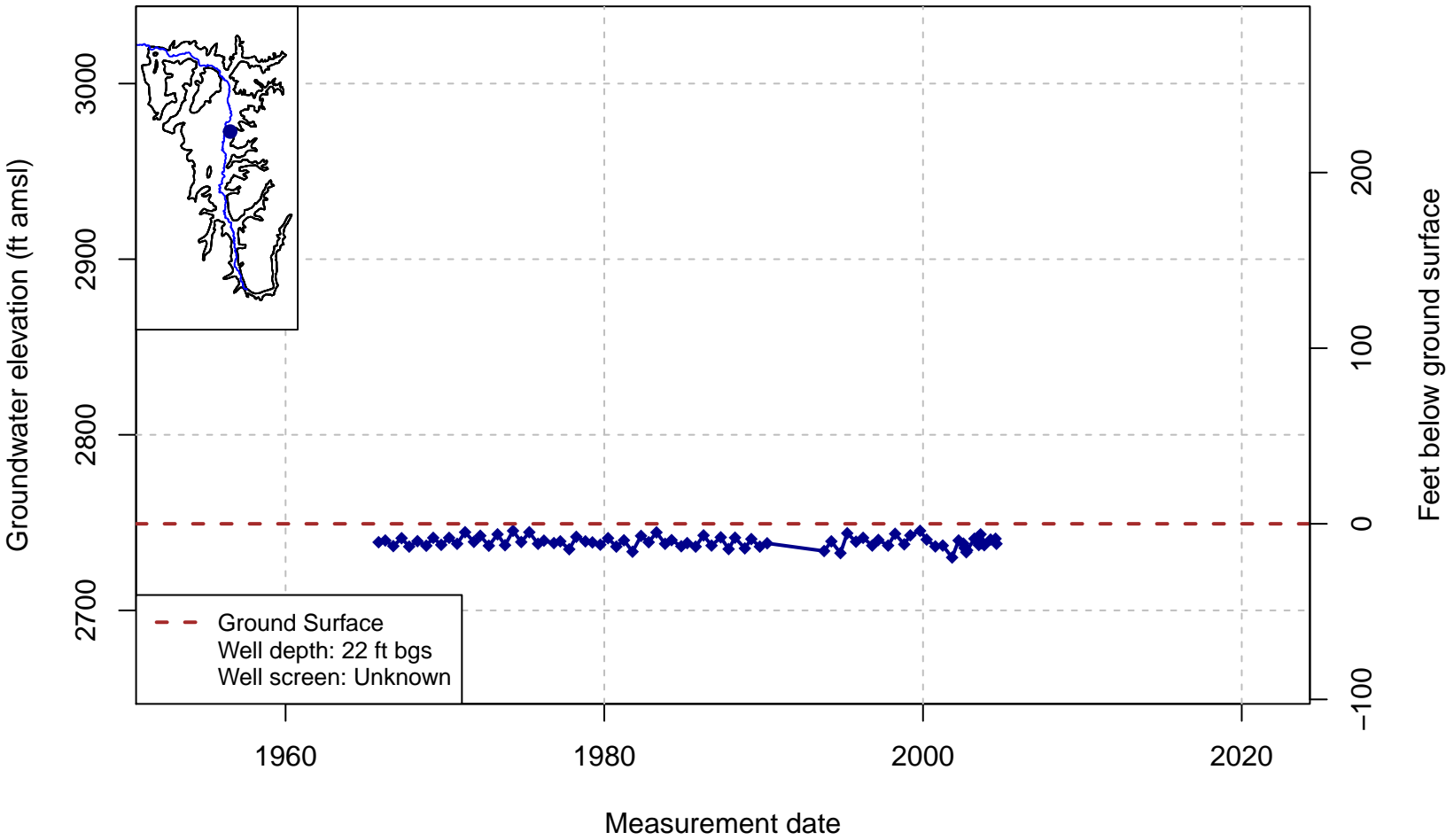
Well Code: SCT_186; SWN: NA



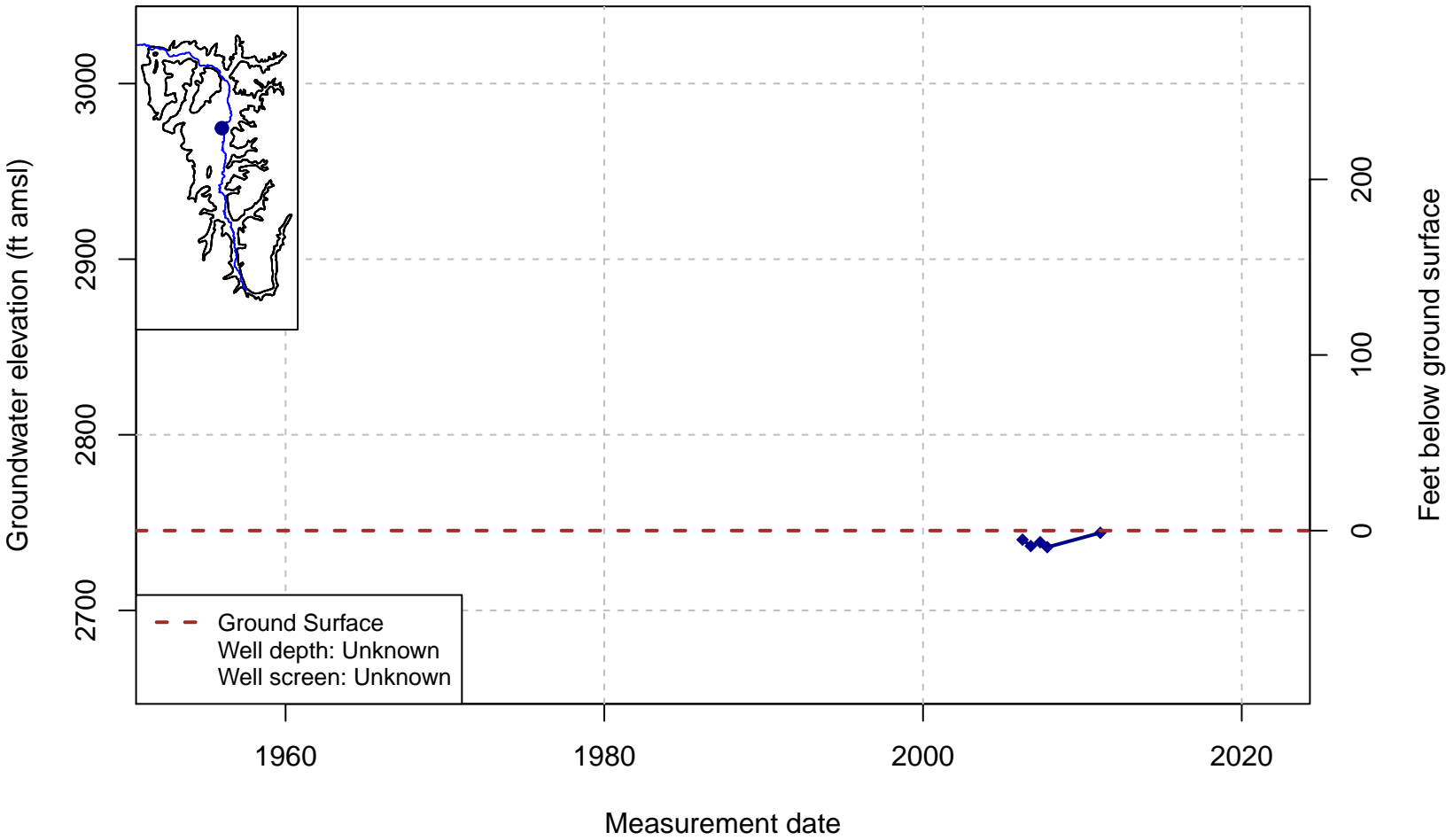
Well Code: B9; SWN: NA



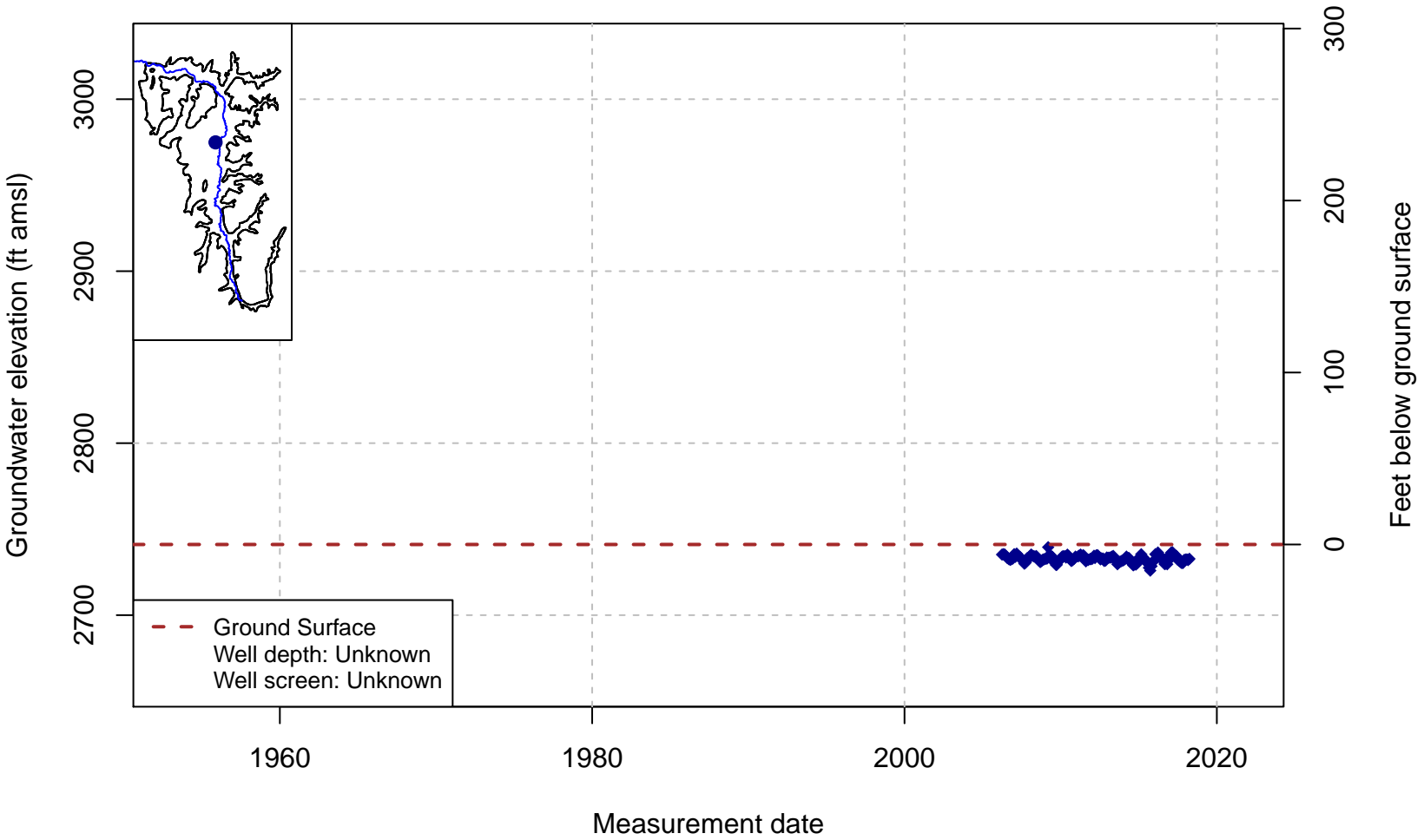
Well Code: 415262N1228403W001; SWN: 42N09W02A002M



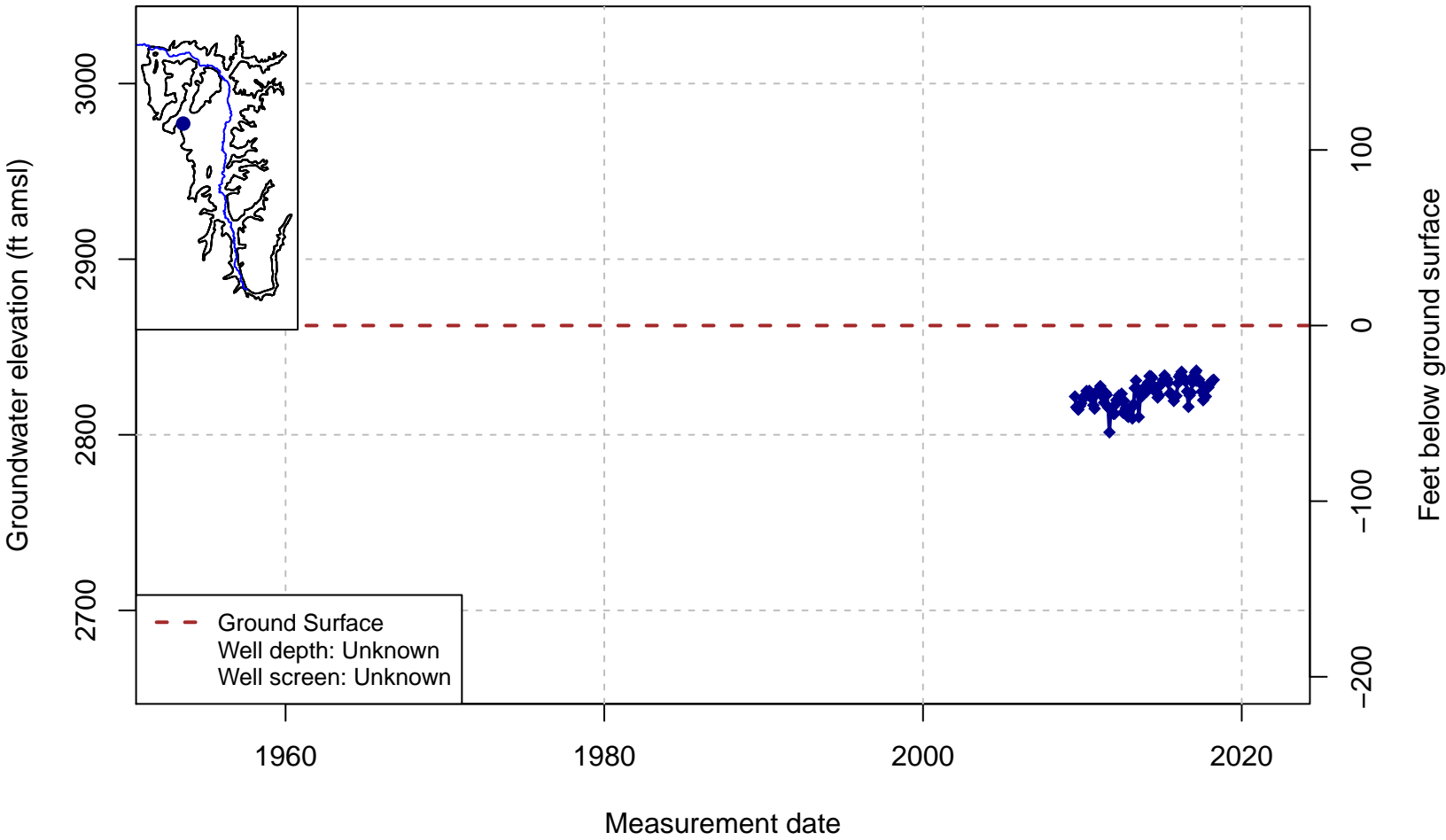
Well Code: G11; SWN: NA



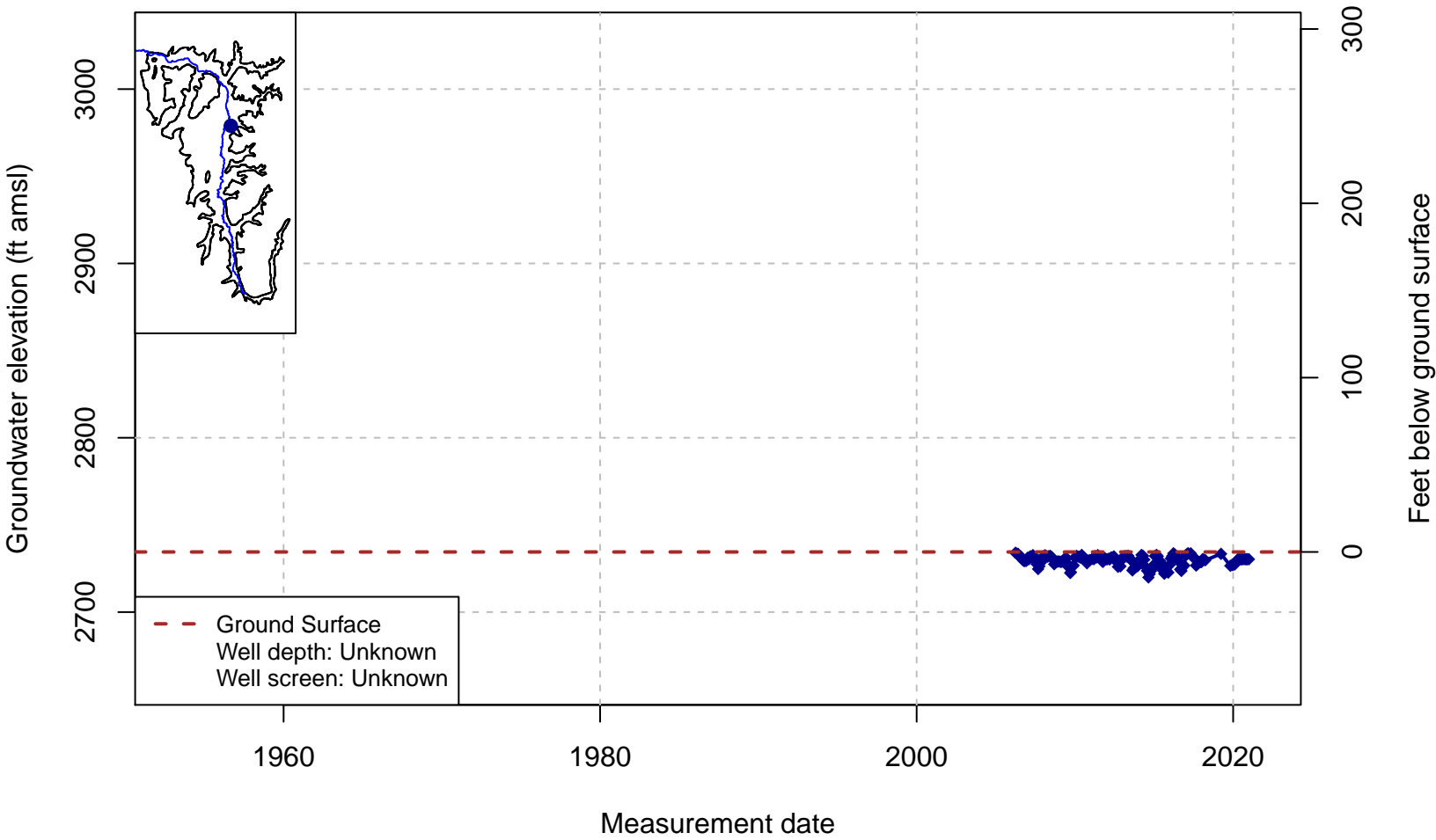
Well Code: I16; SWN: NA



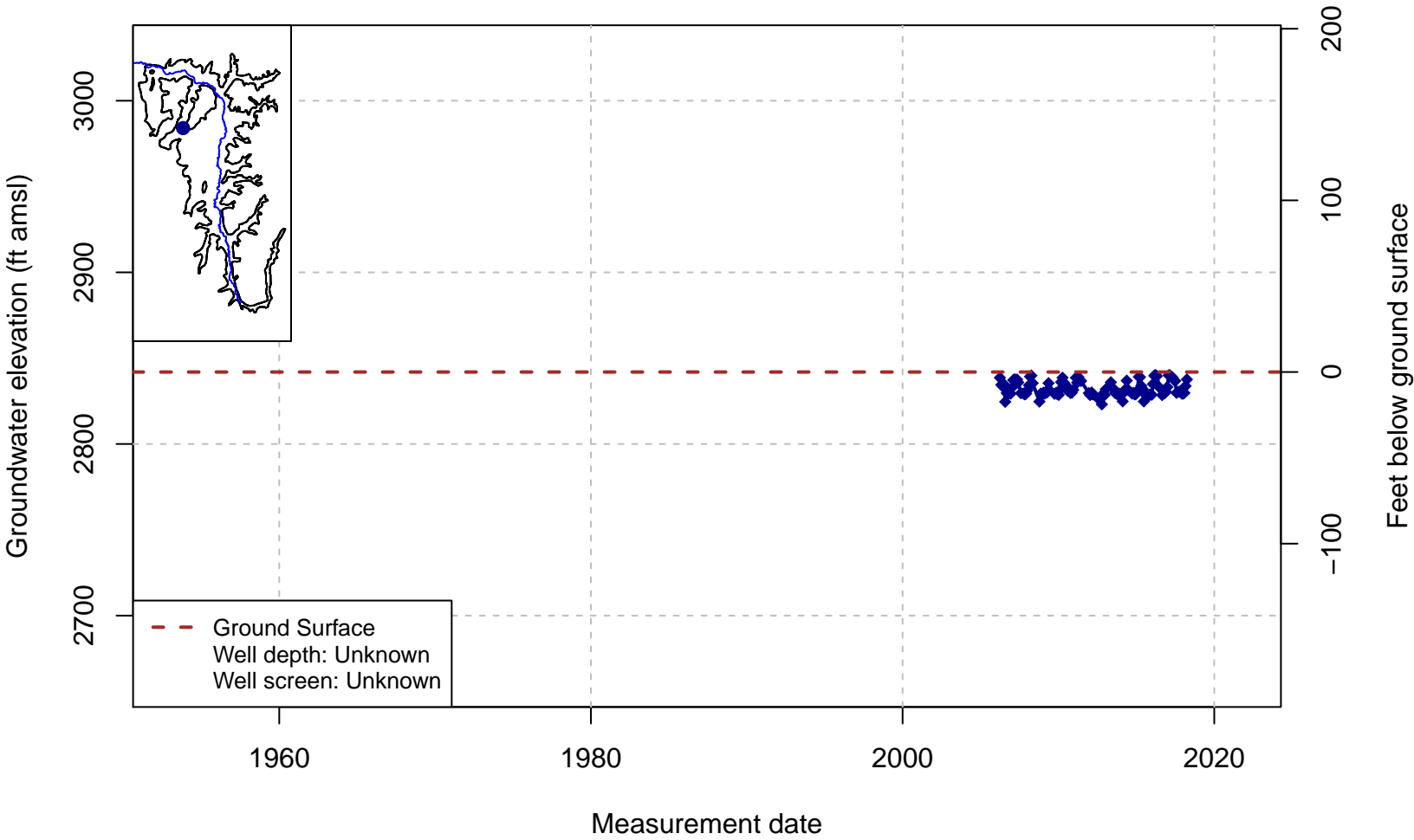
Well Code: L32; SWN: NA



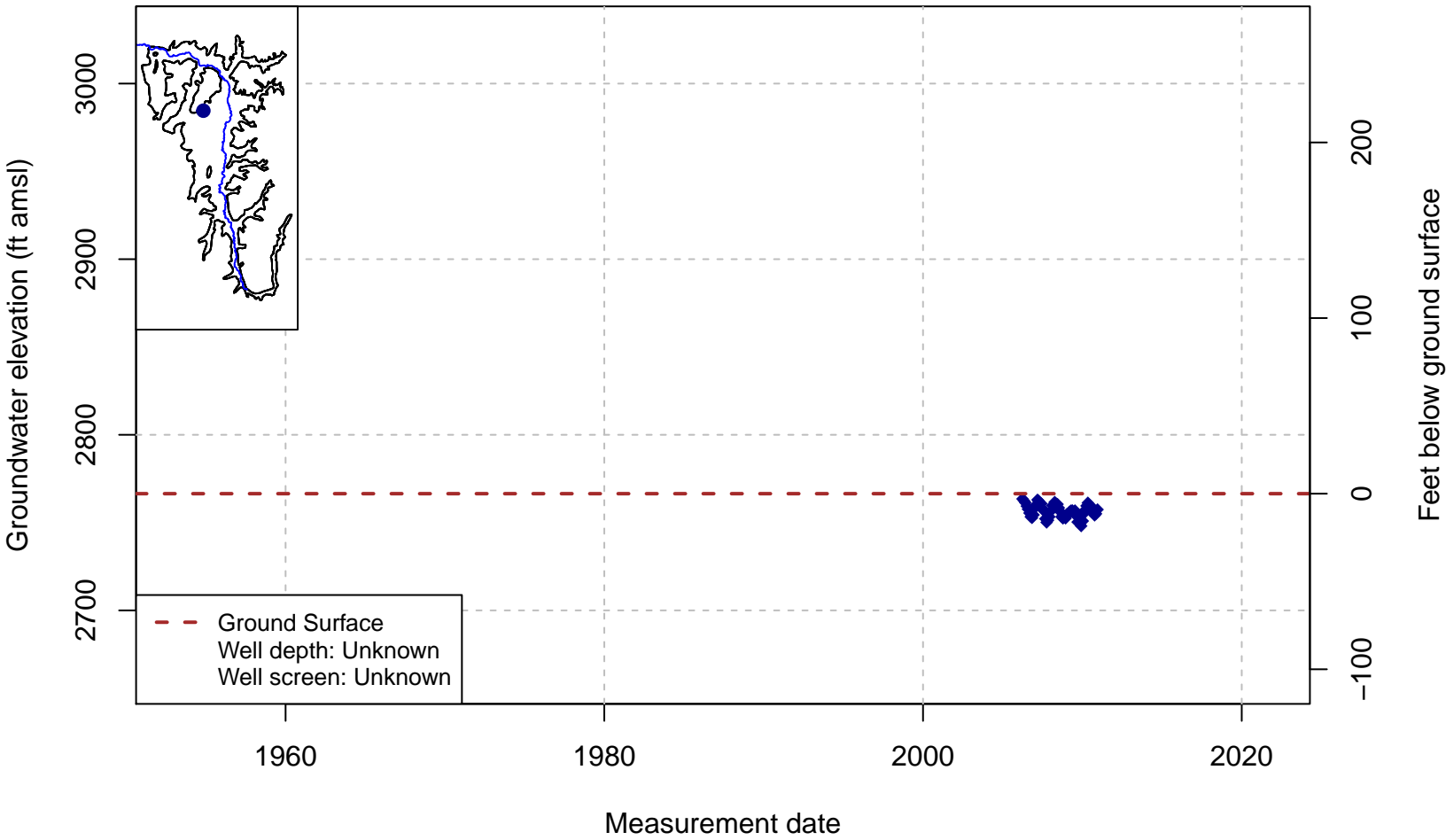
Well Code: Q32; SWN: NA



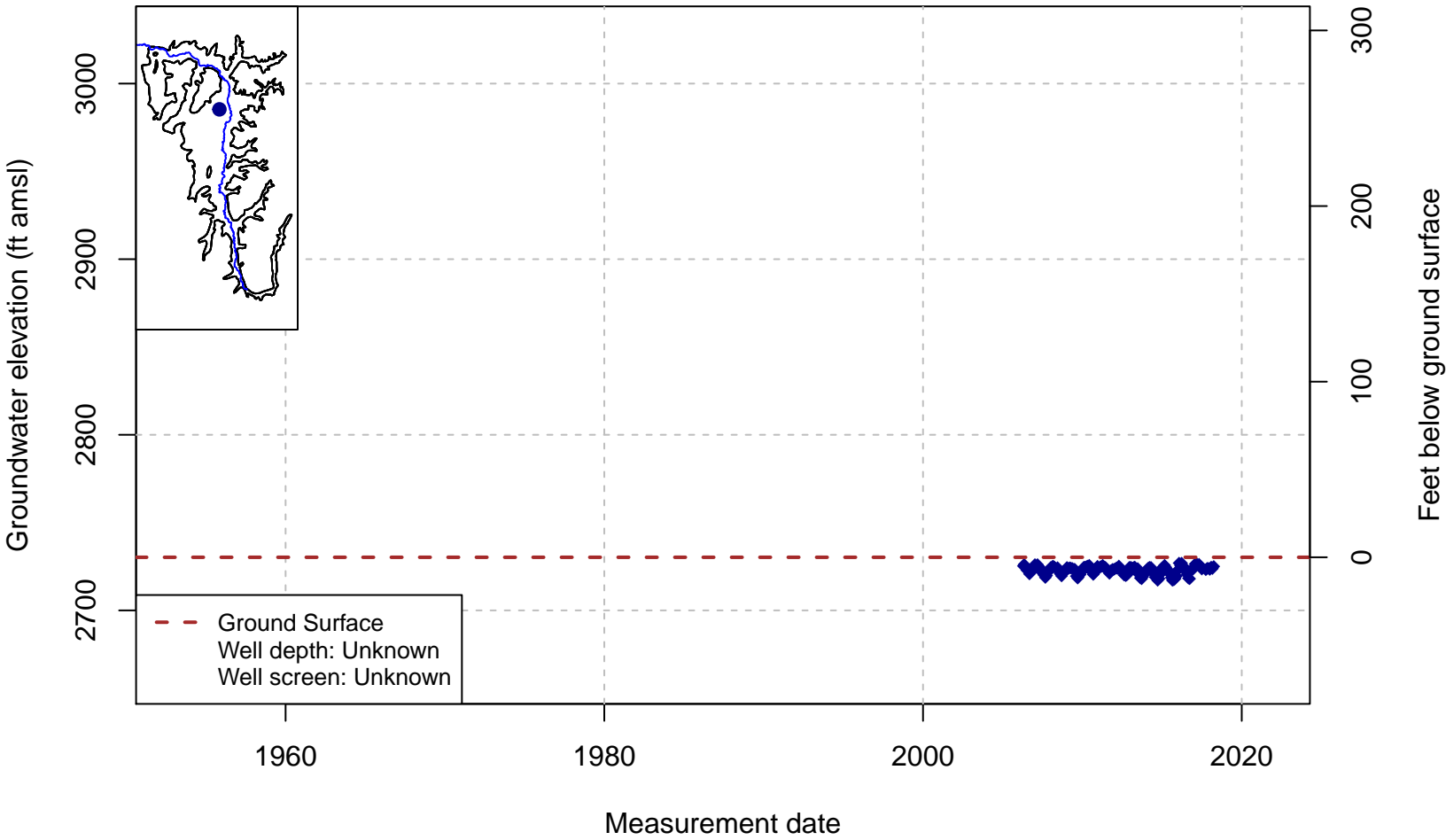
Well Code: C26; SWN: NA



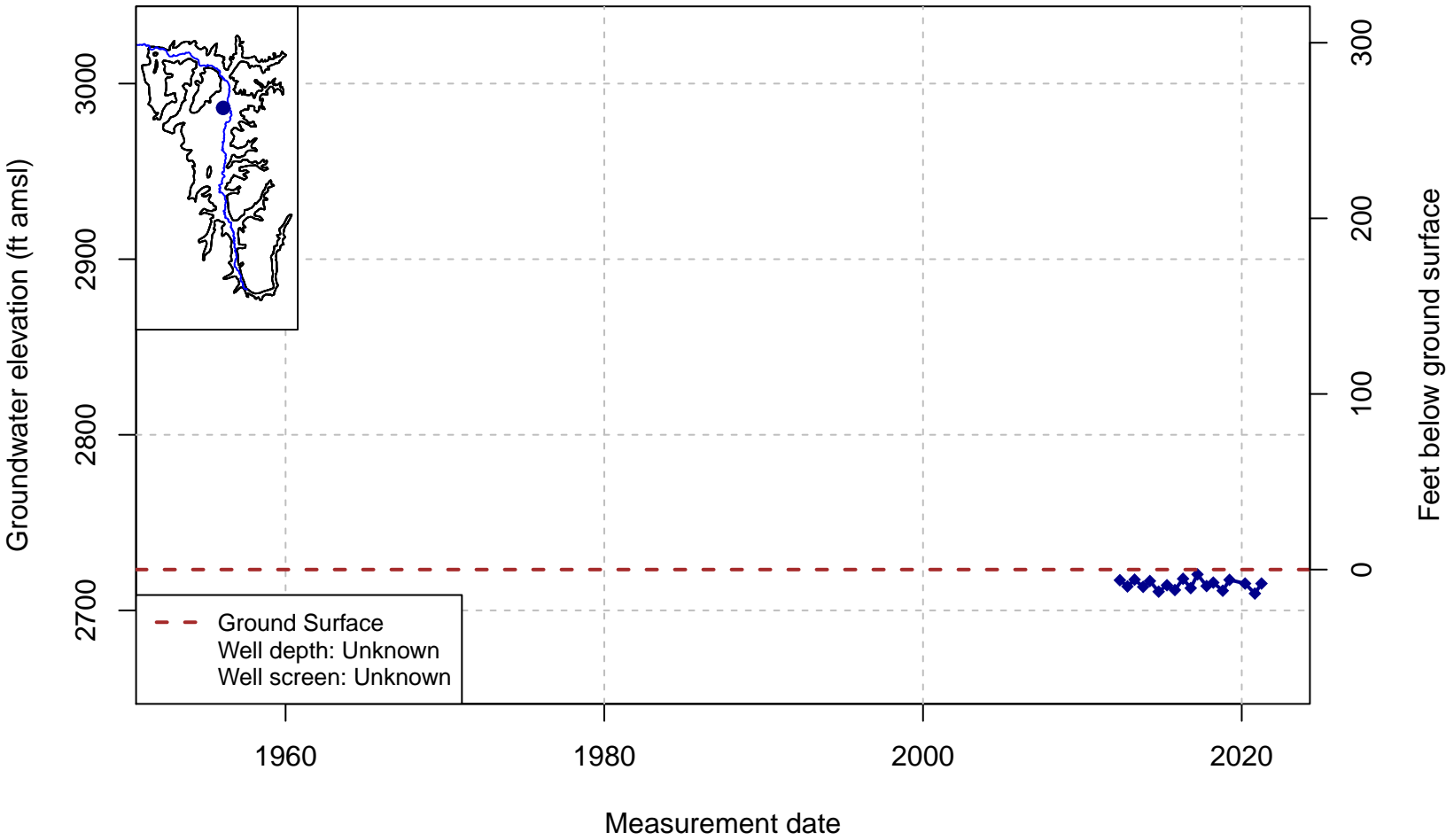
Well Code: B3; SWN: NA



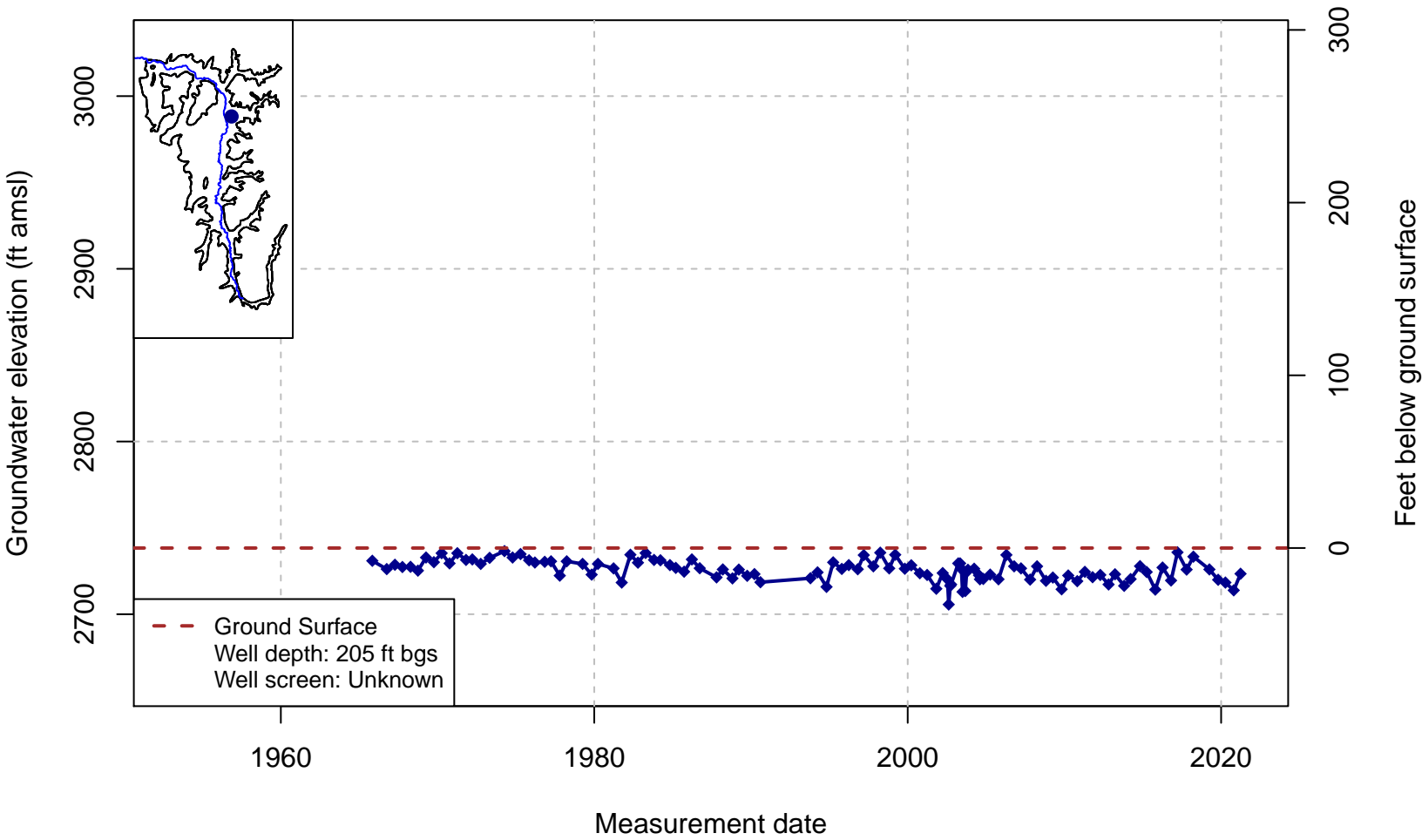
Well Code: O32; SWN: NA



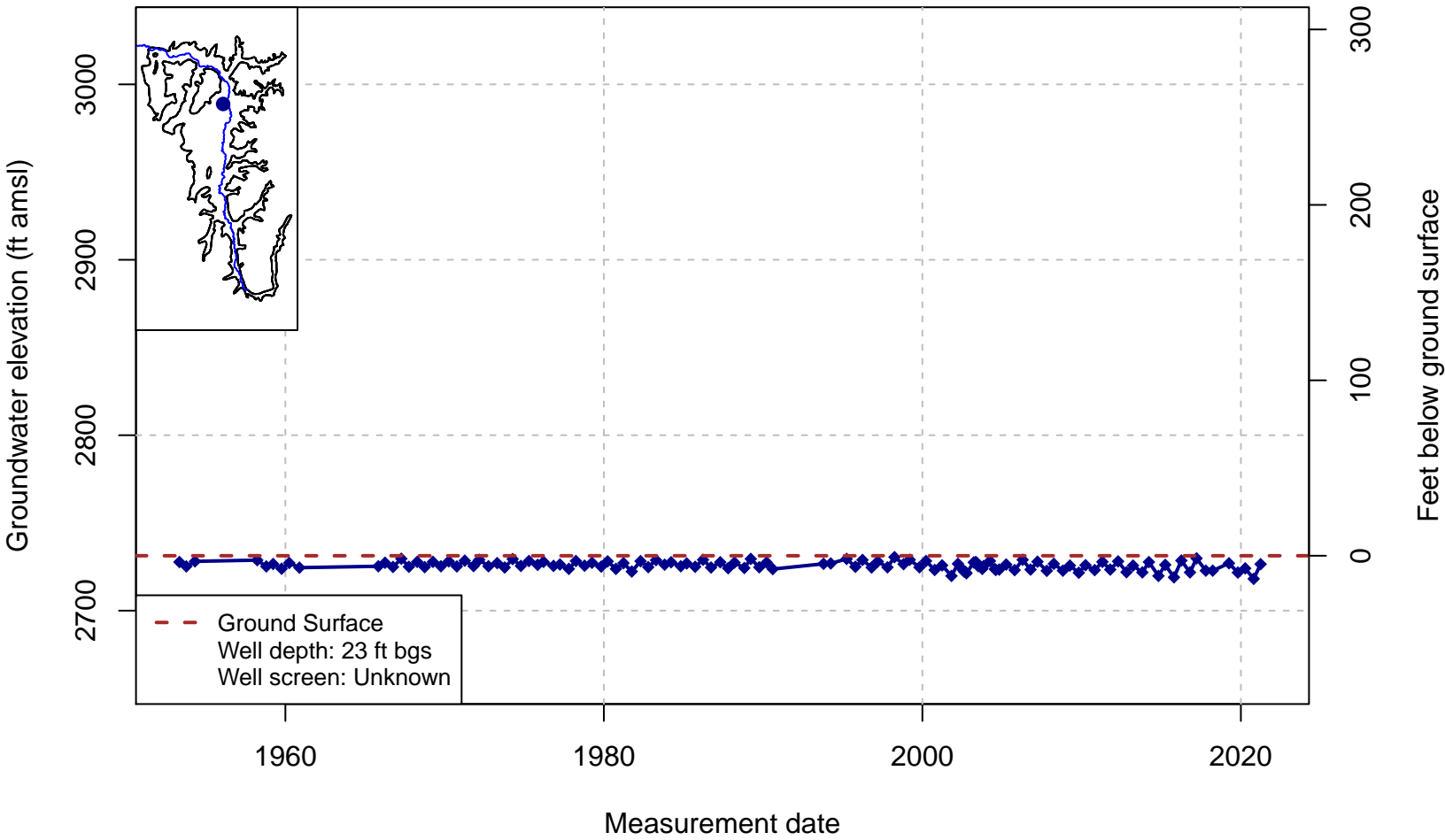
Well Code: 413348N1225123W001; SWN: NA



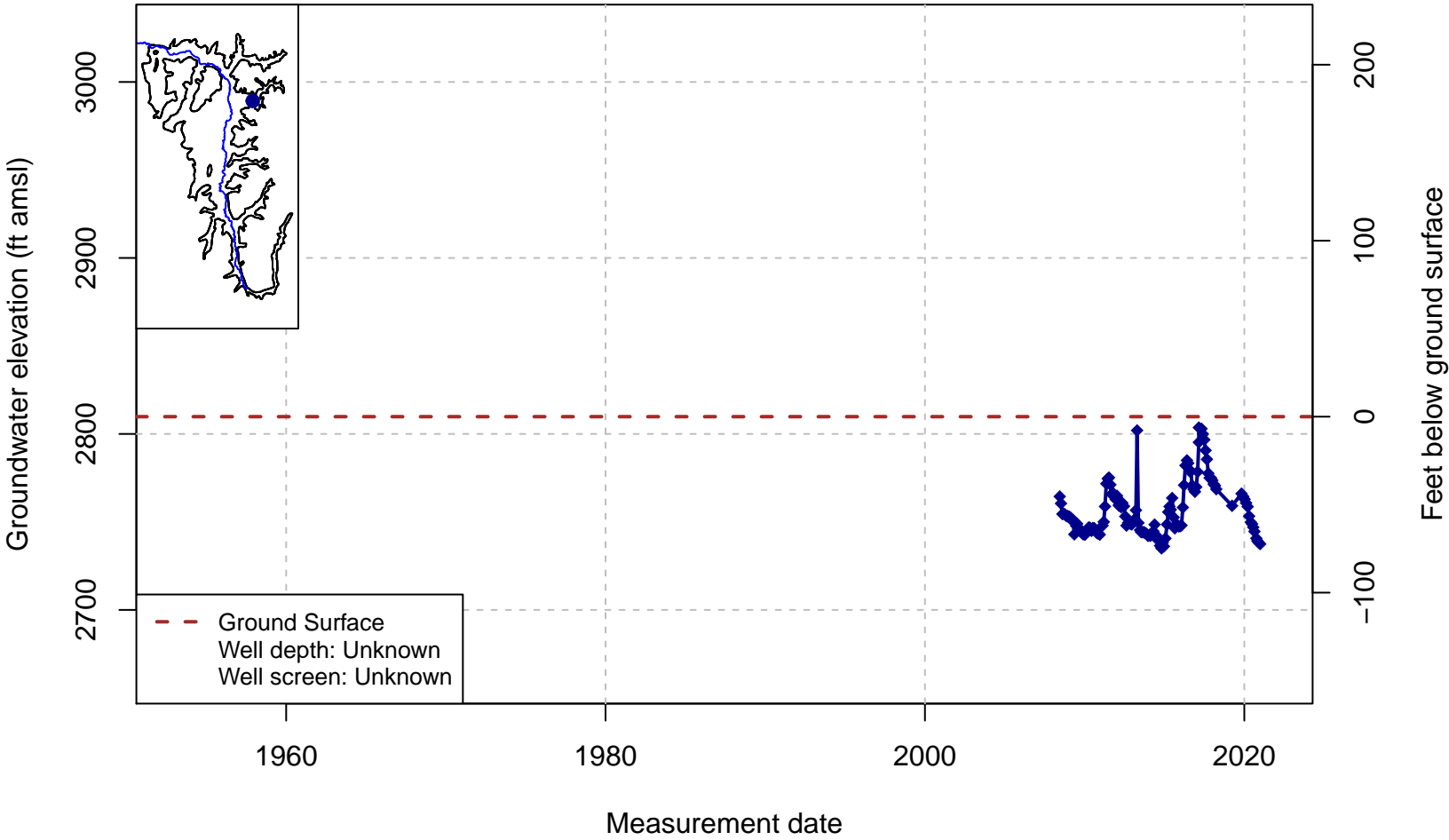
Well Code: 415635N1228315W001; SWN: 43N09W24F001M



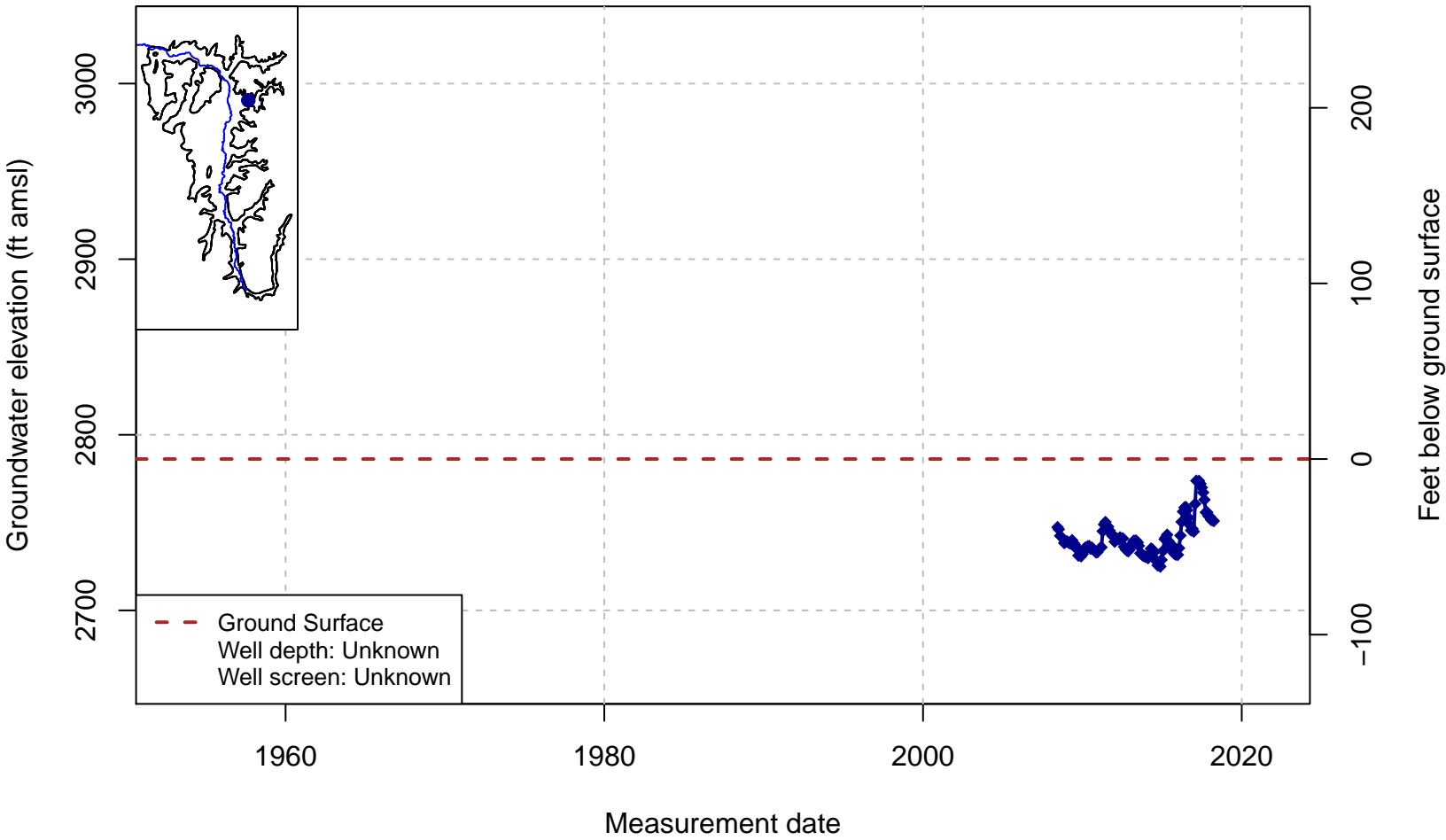
Well Code: 415644N1228541W001; SWN: 43N09W23F001M



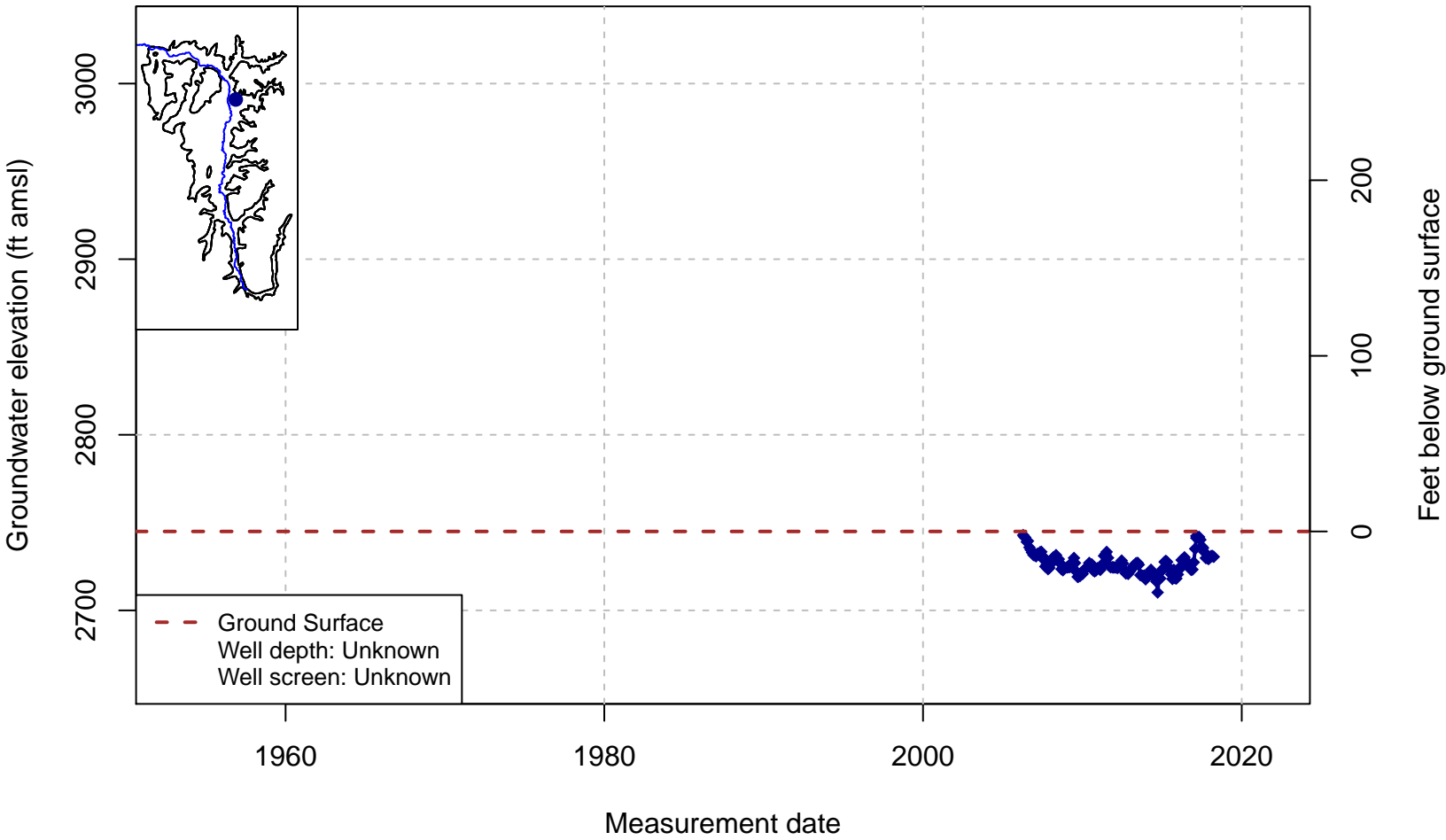
Well Code: M2; SWN: NA



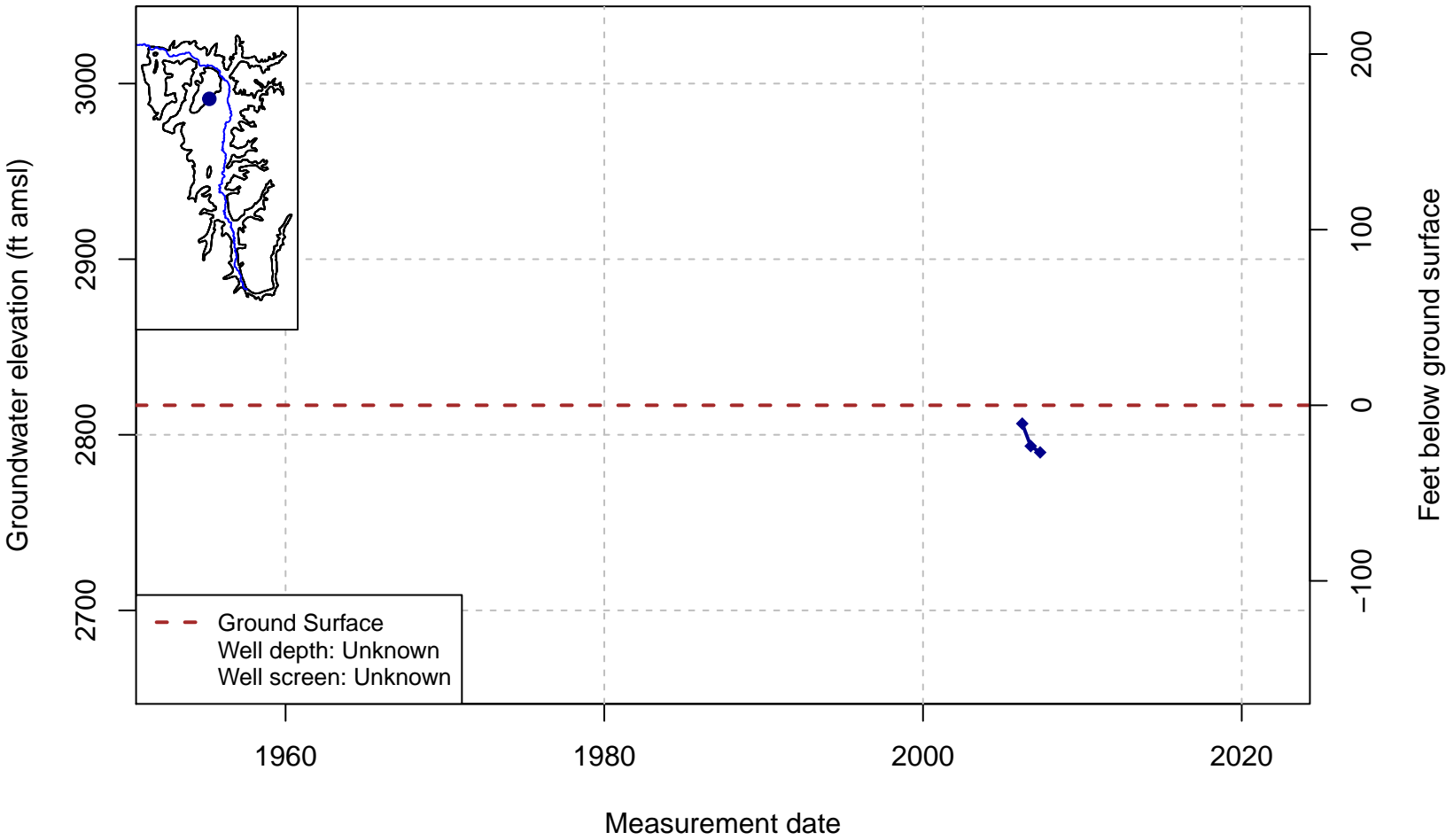
Well Code: P18; SWN: NA



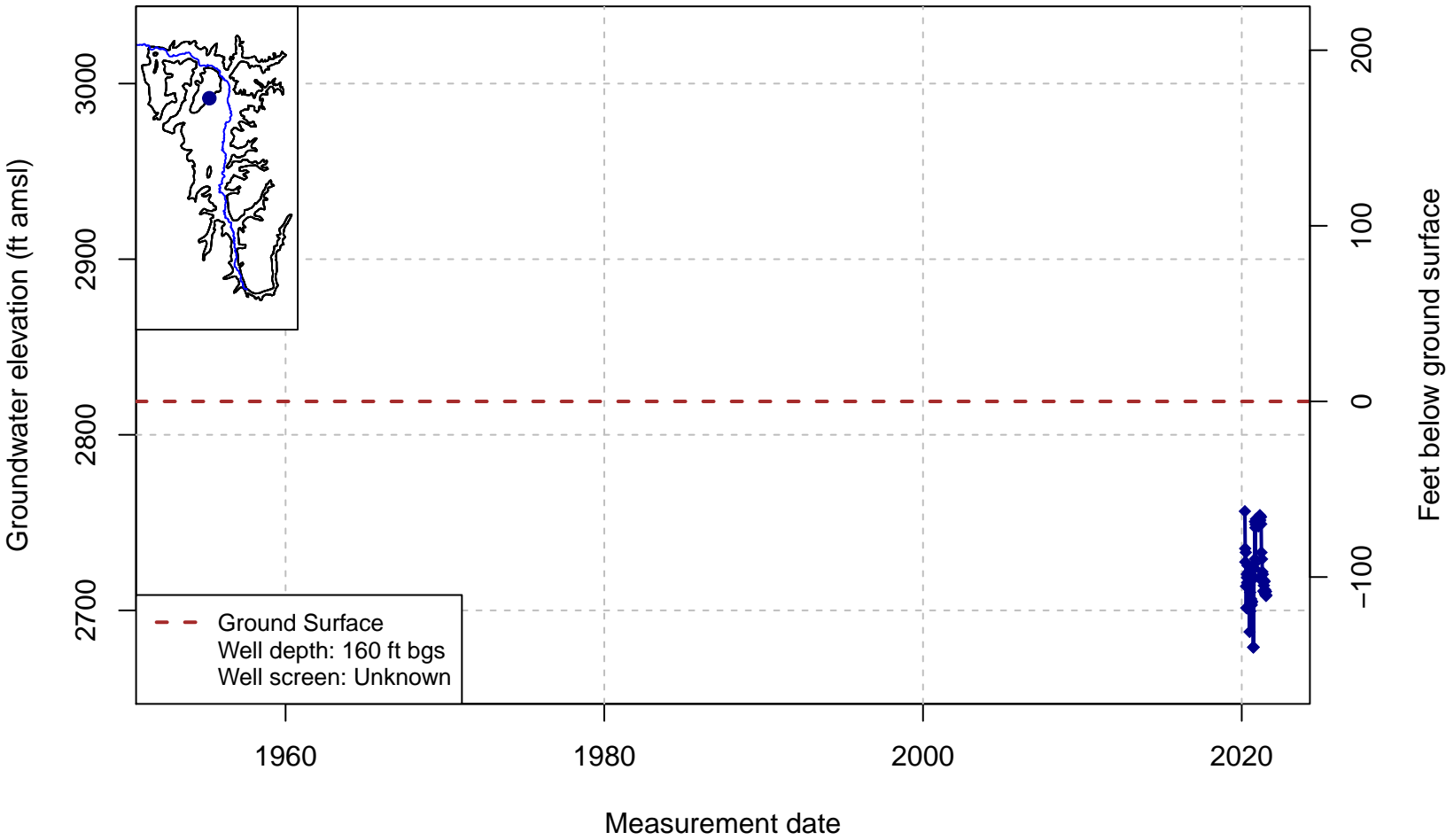
Well Code: S19; SWN: NA



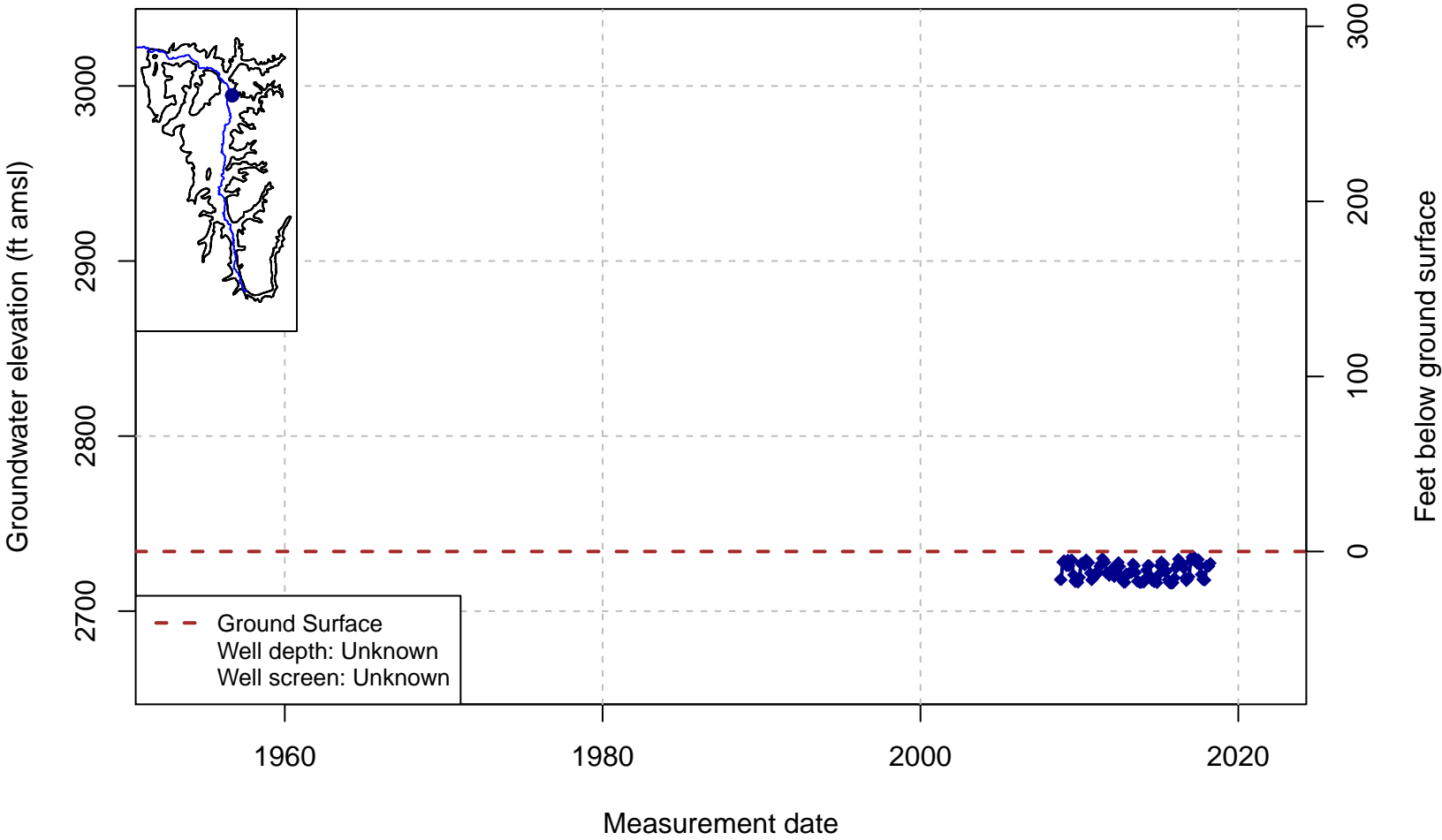
Well Code: Y61; SWN: NA



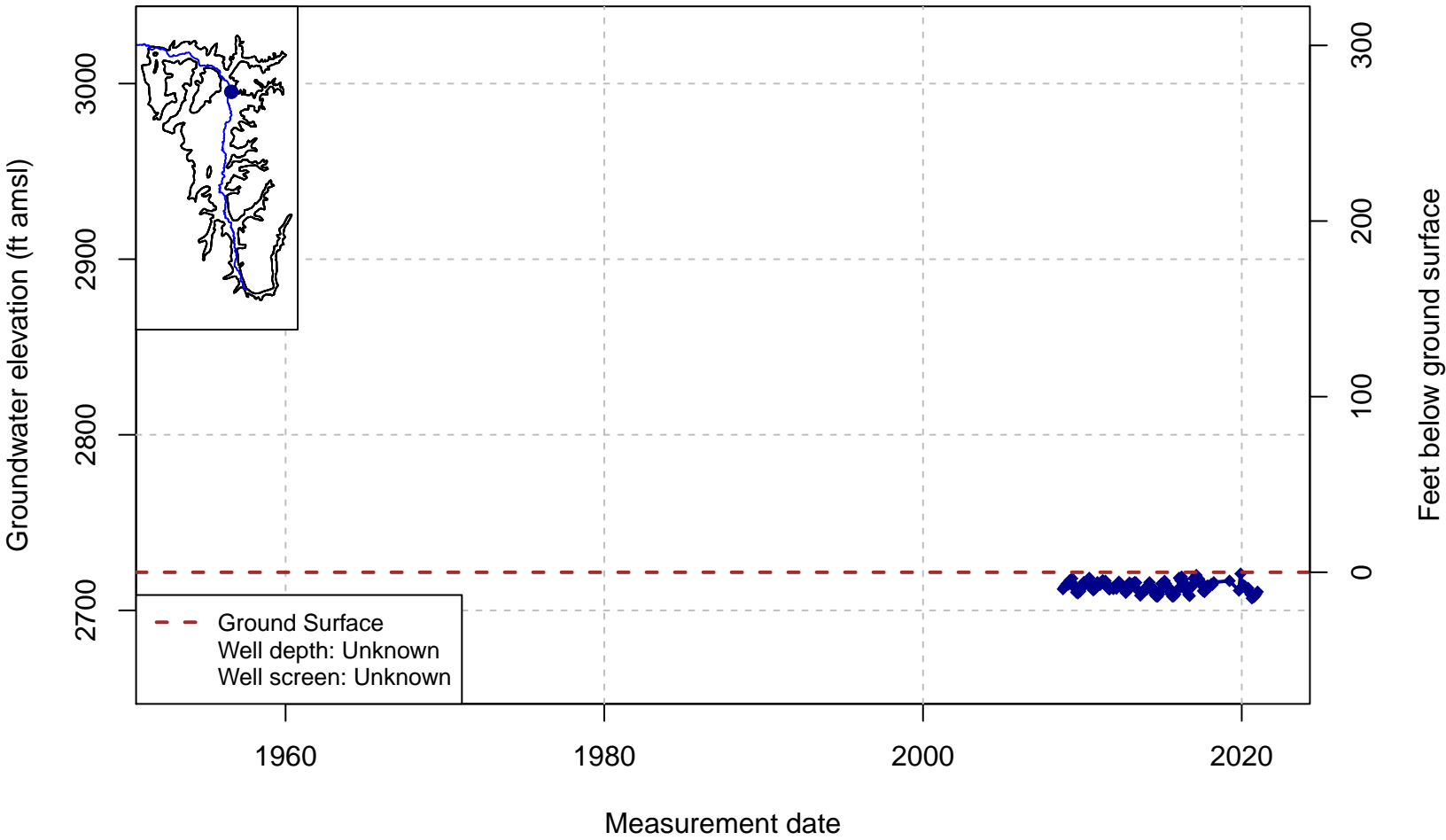
Well Code: SCT_202; SWN: NA



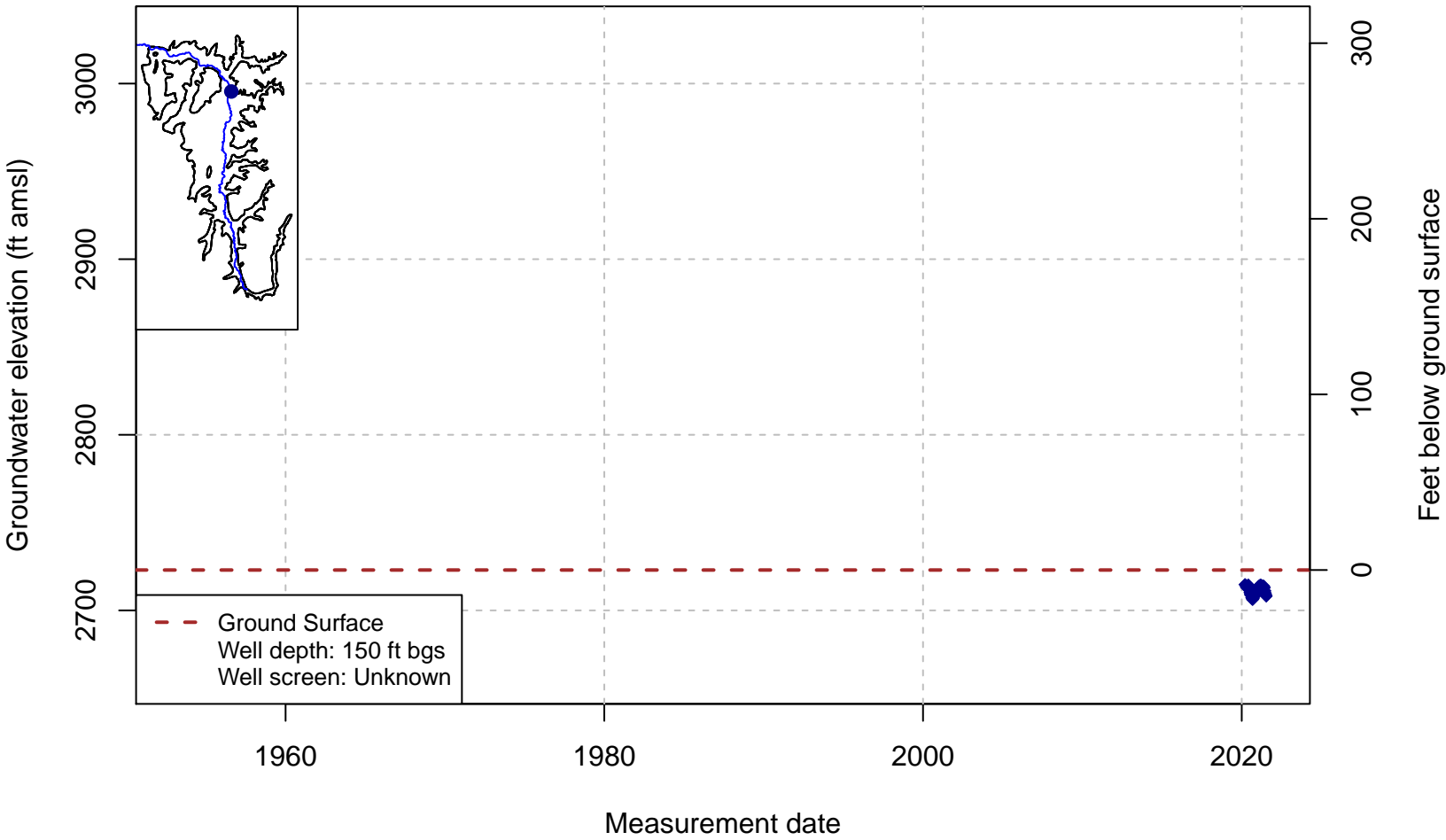
Well Code: C11; SWN: NA



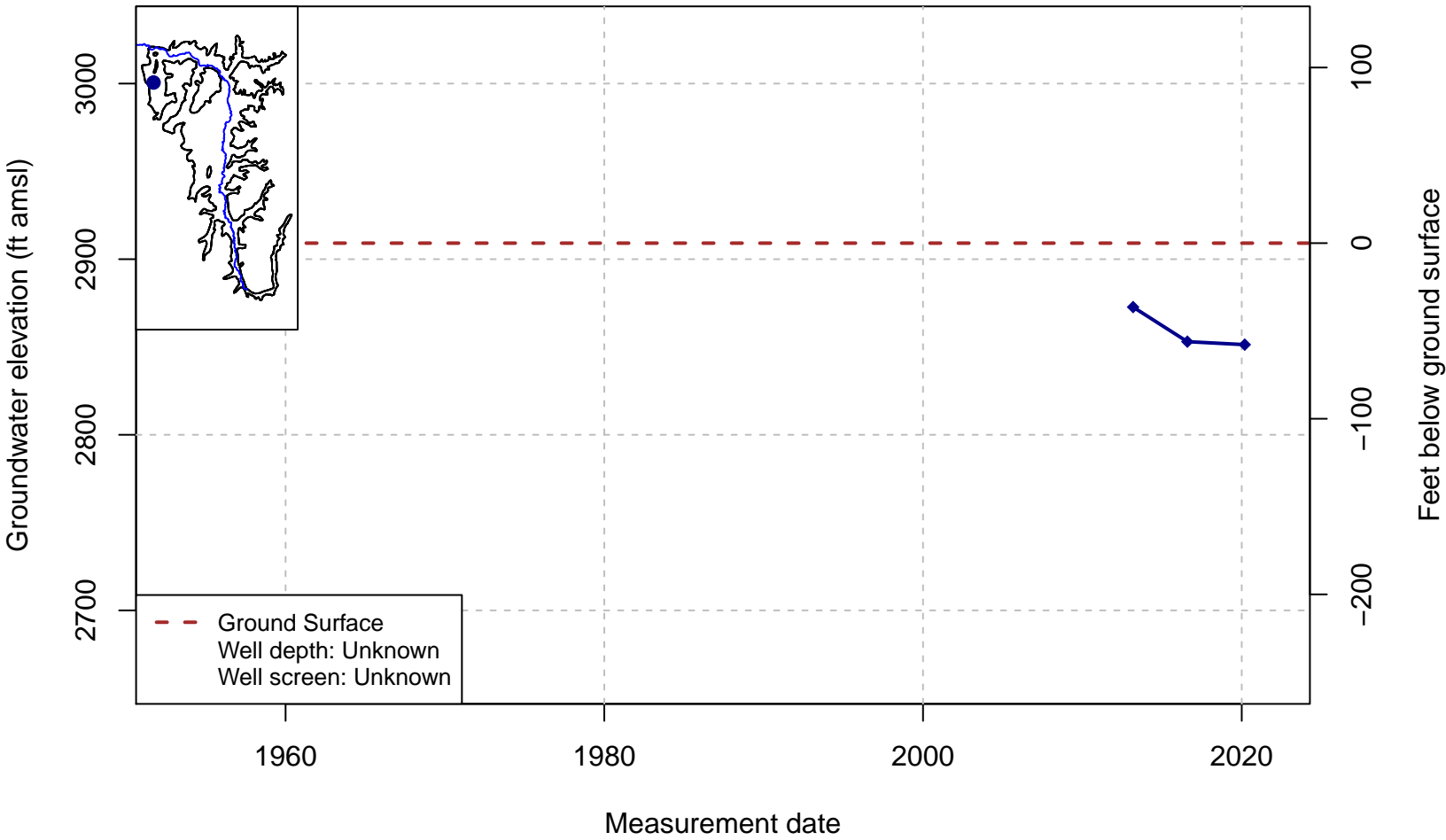
Well Code: S42; SWN: NA



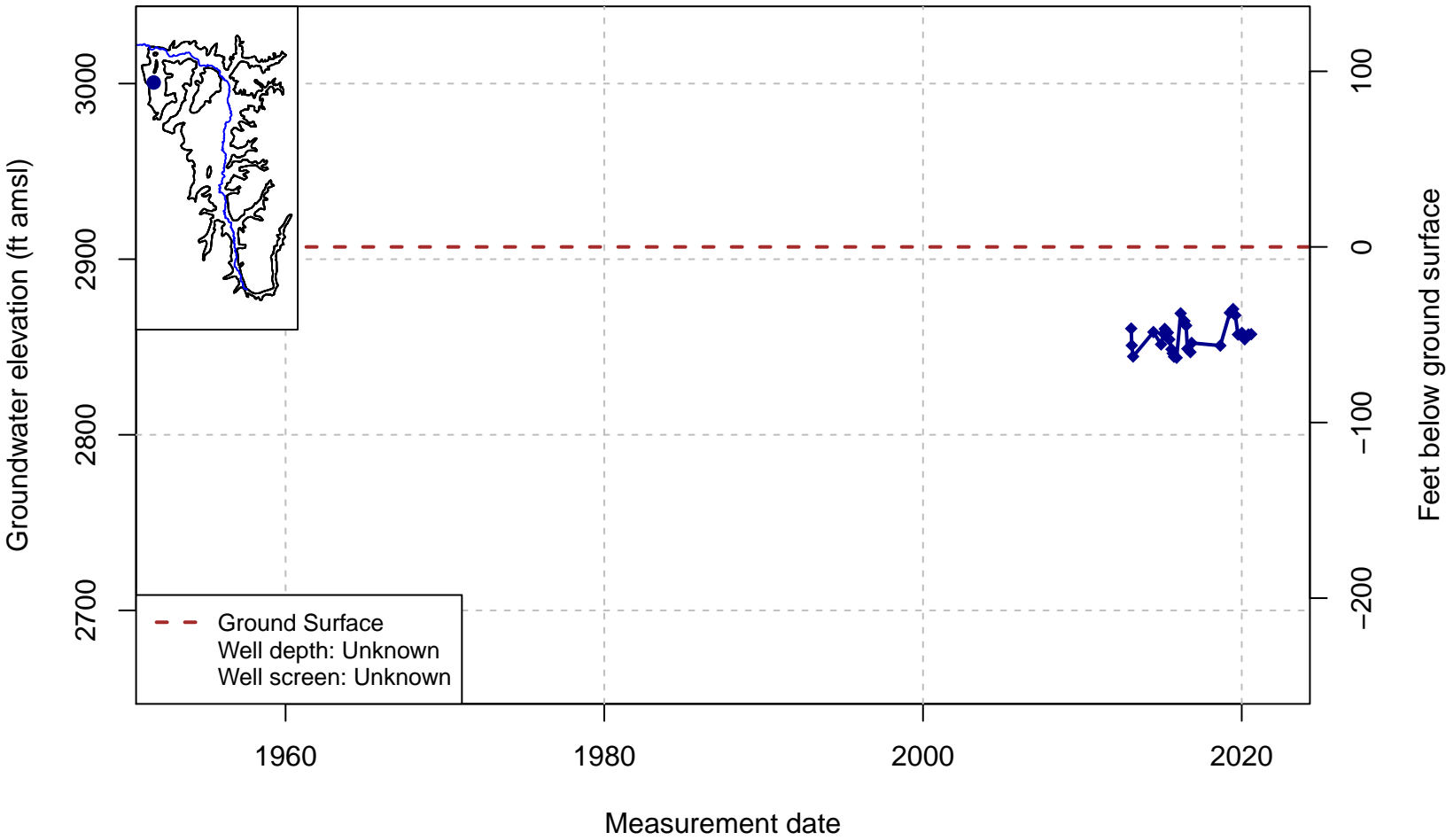
Well Code: SCT_173; SWN: NA



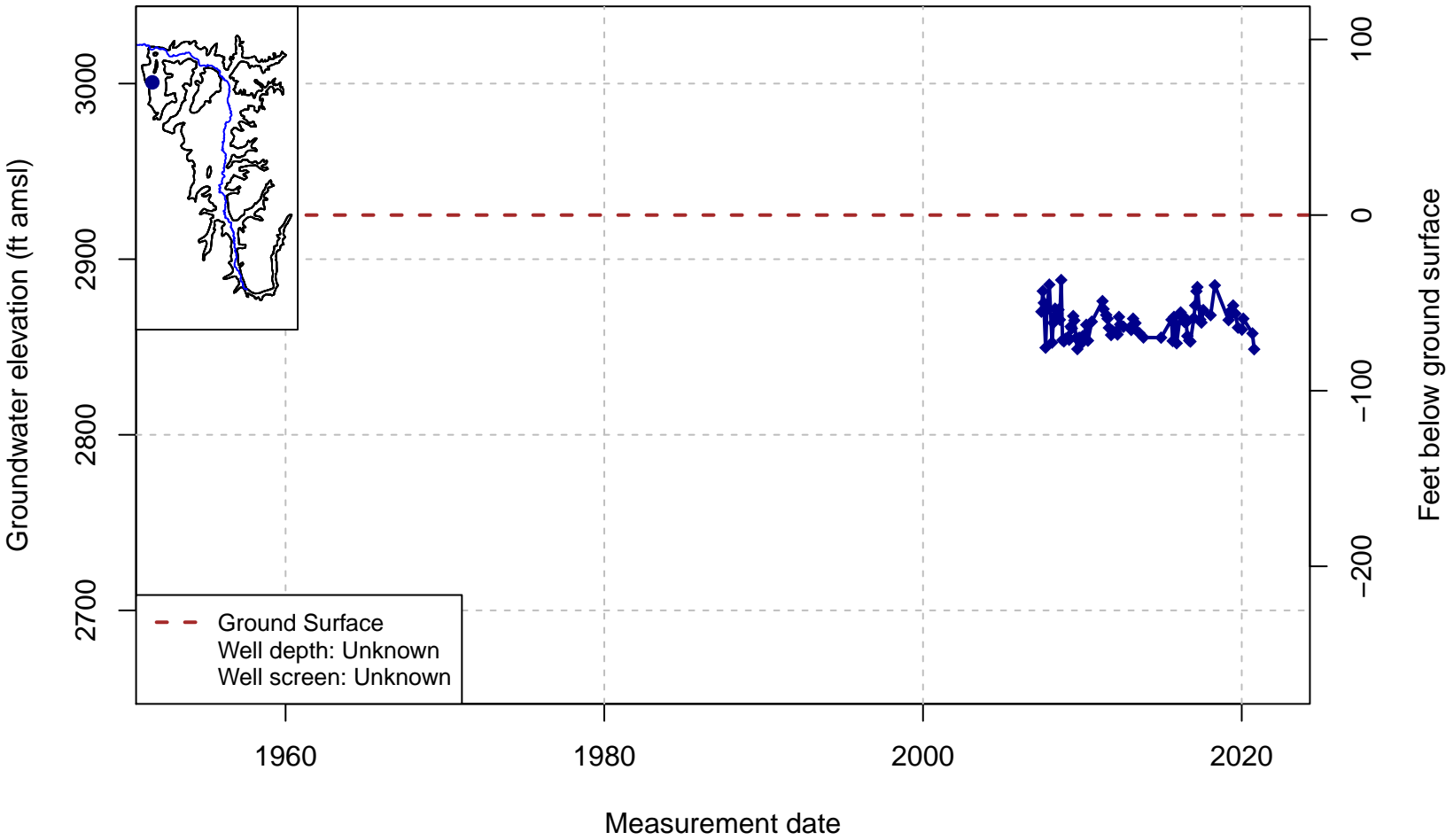
Well Code: QV16; SWN: NA



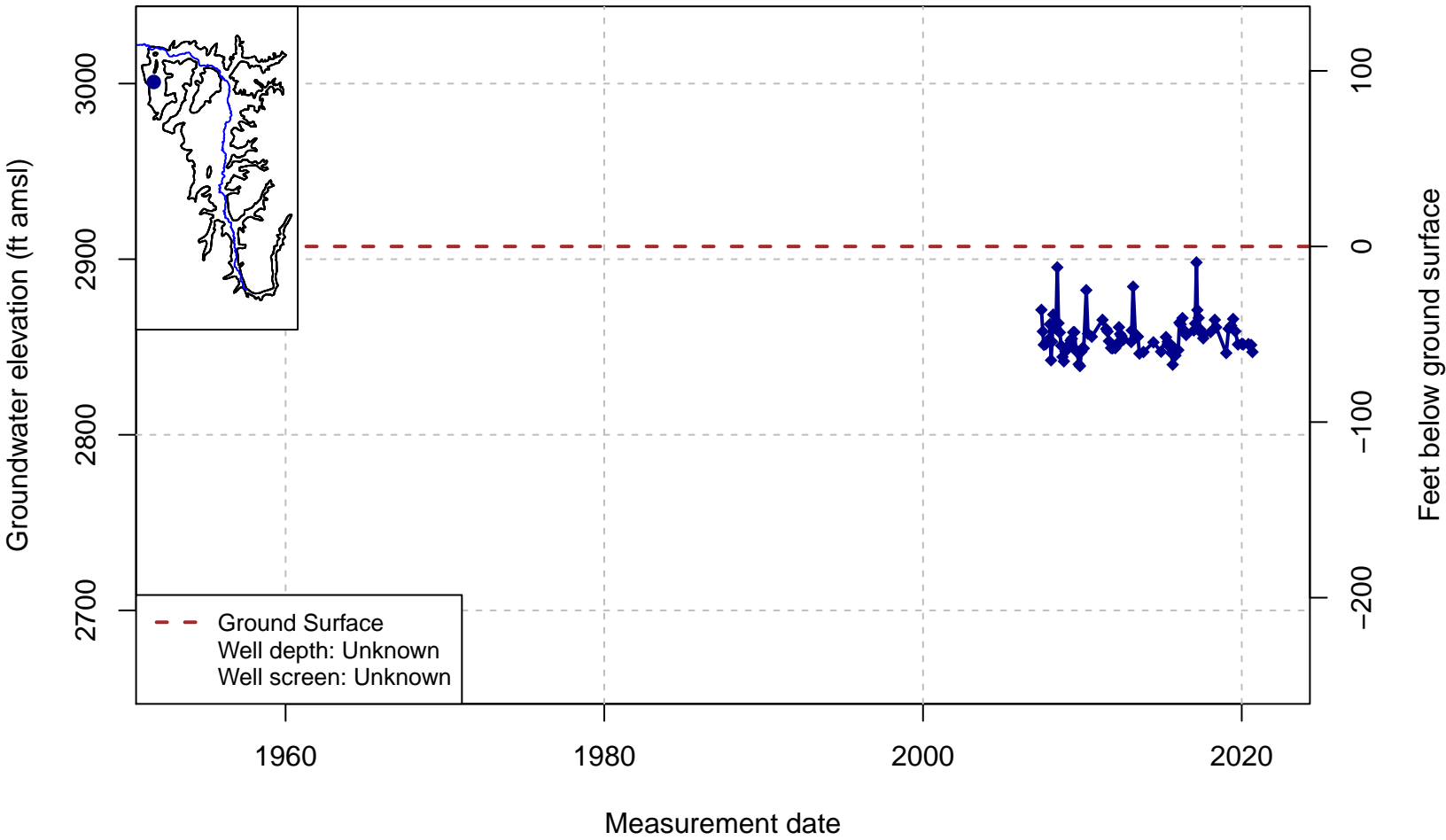
Well Code: QV15; SWN: NA



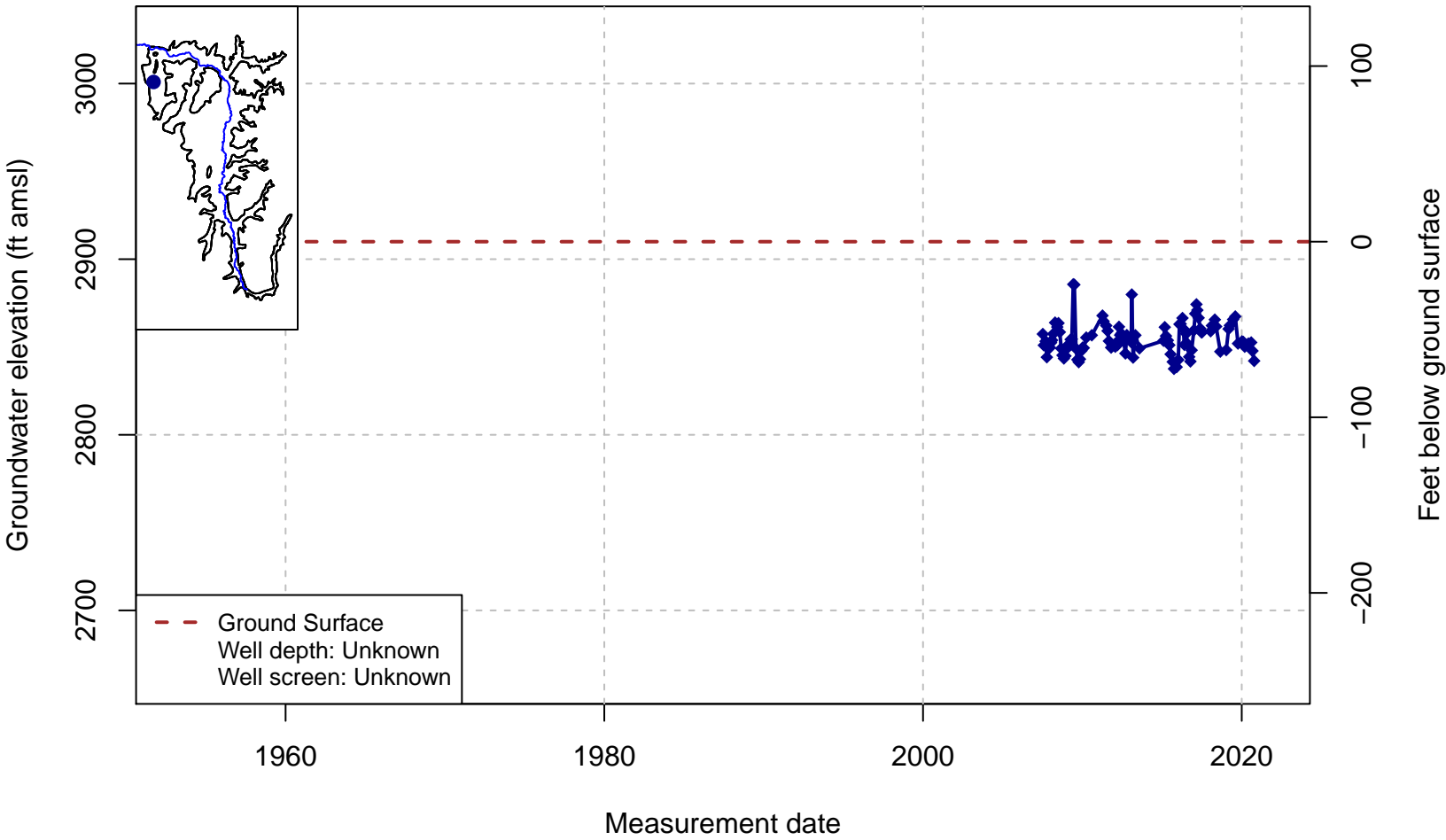
Well Code: QV03; SWN: NA



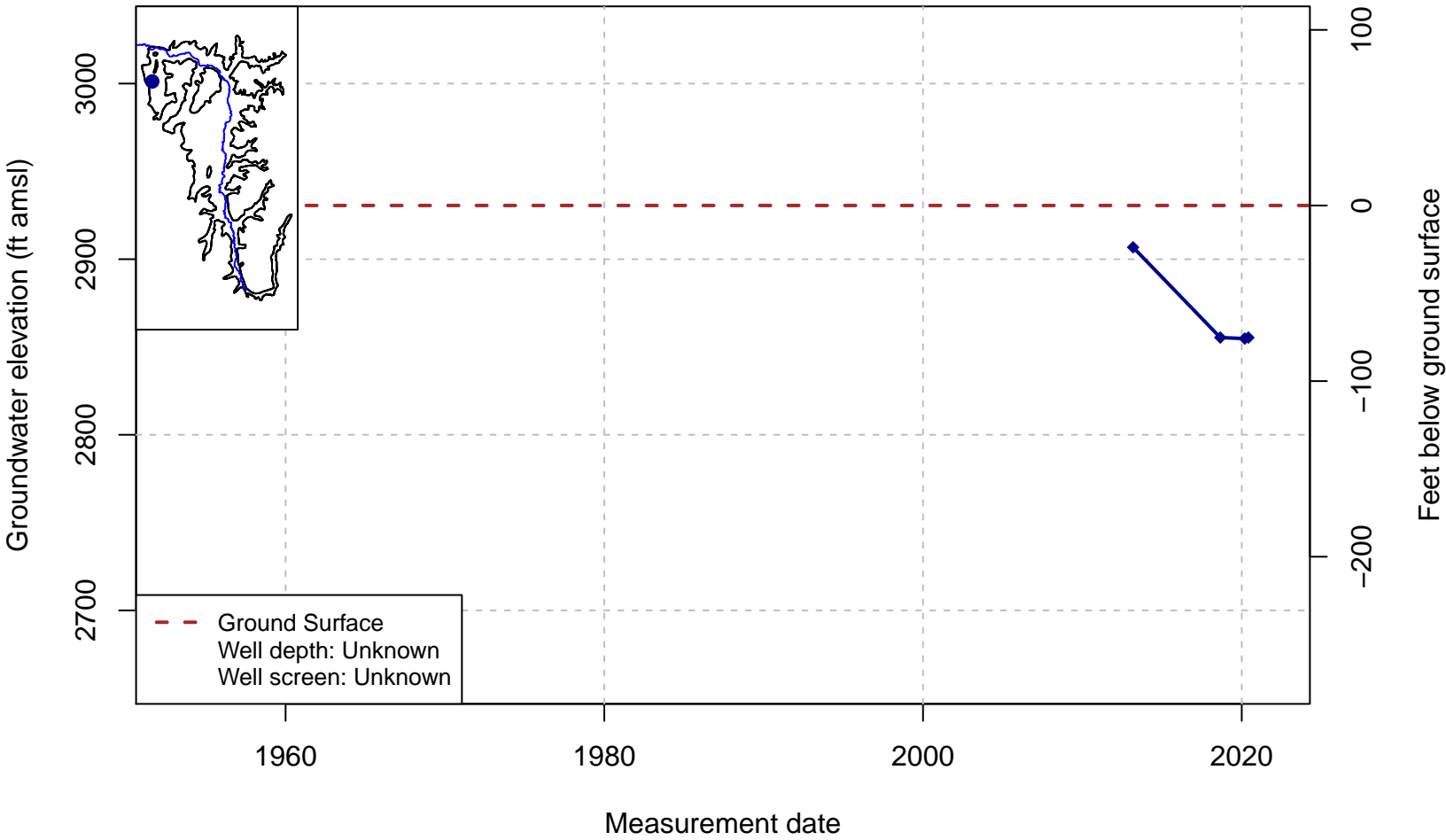
Well Code: QV18; SWN: NA



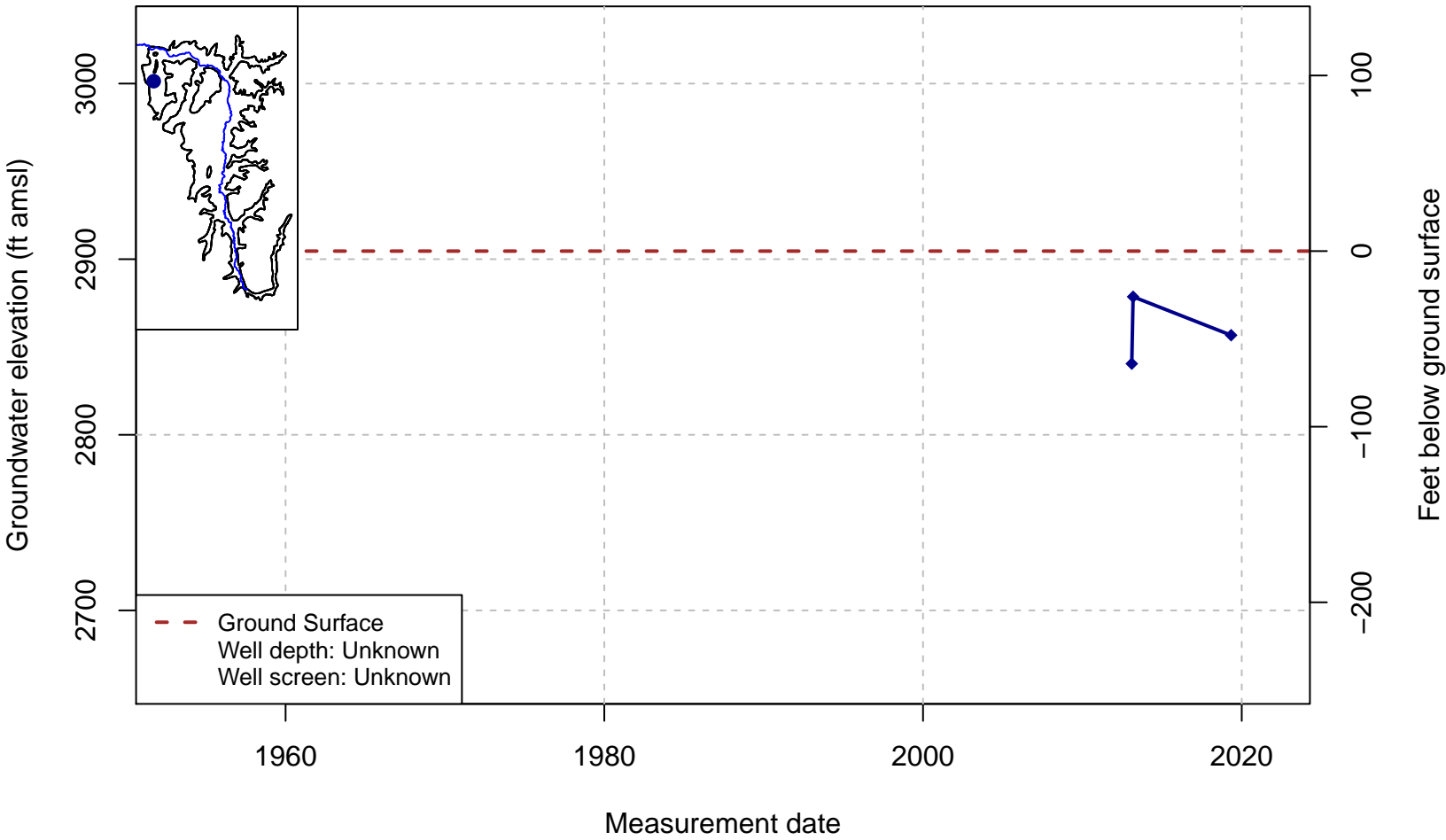
Well Code: QV17; SWN: NA



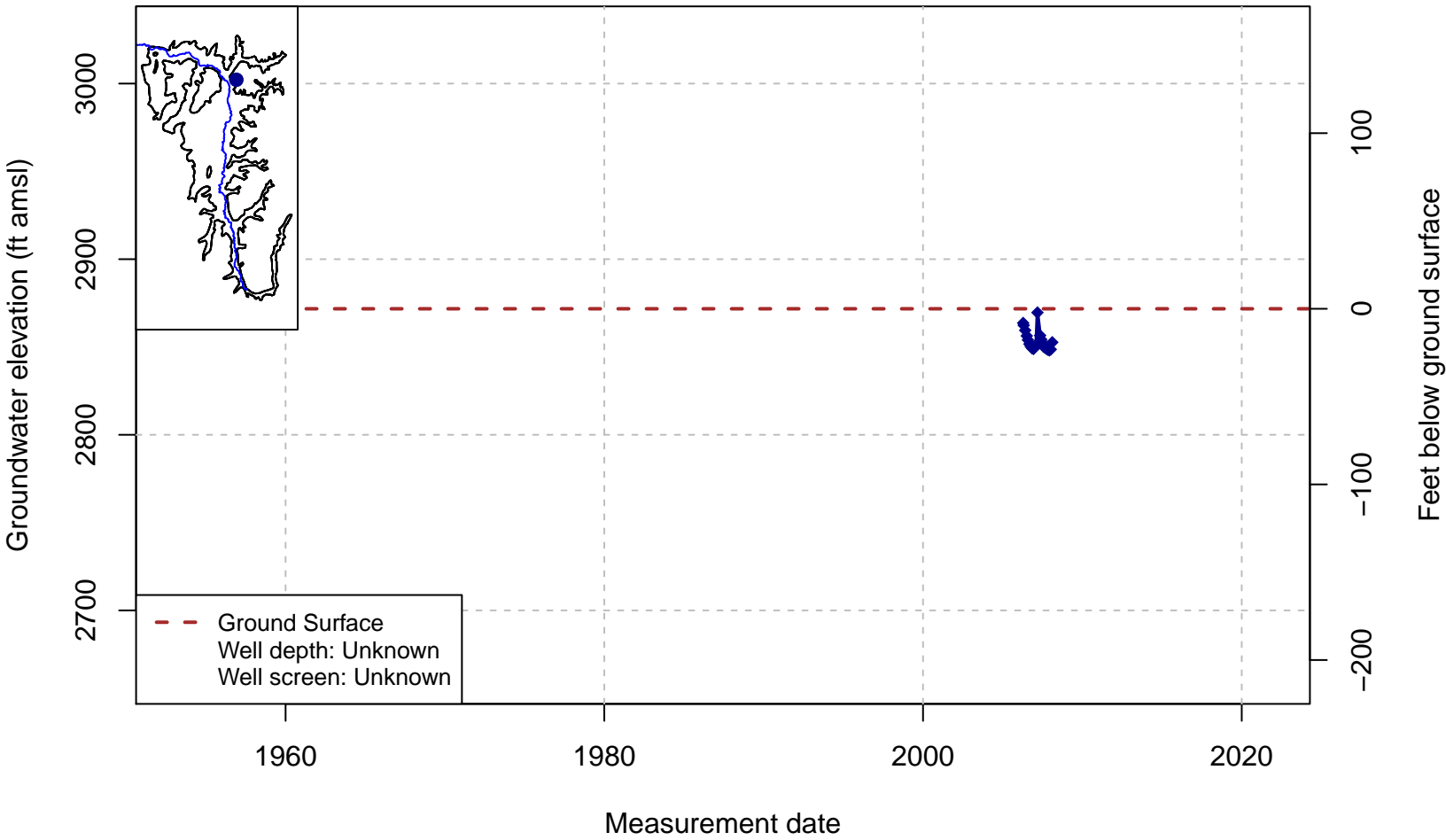
Well Code: QV04; SWN: NA



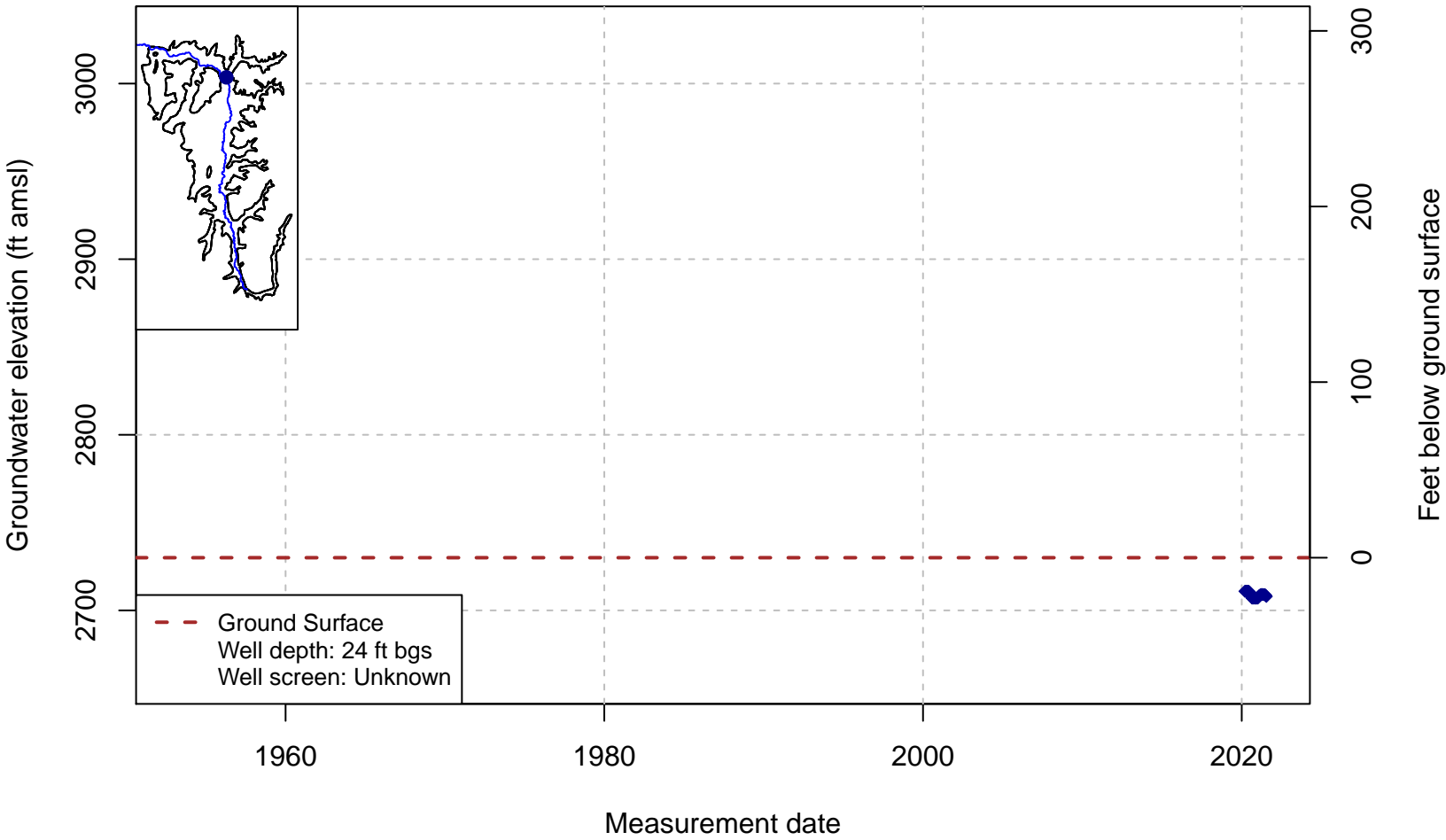
Well Code: QV19; SWN: NA



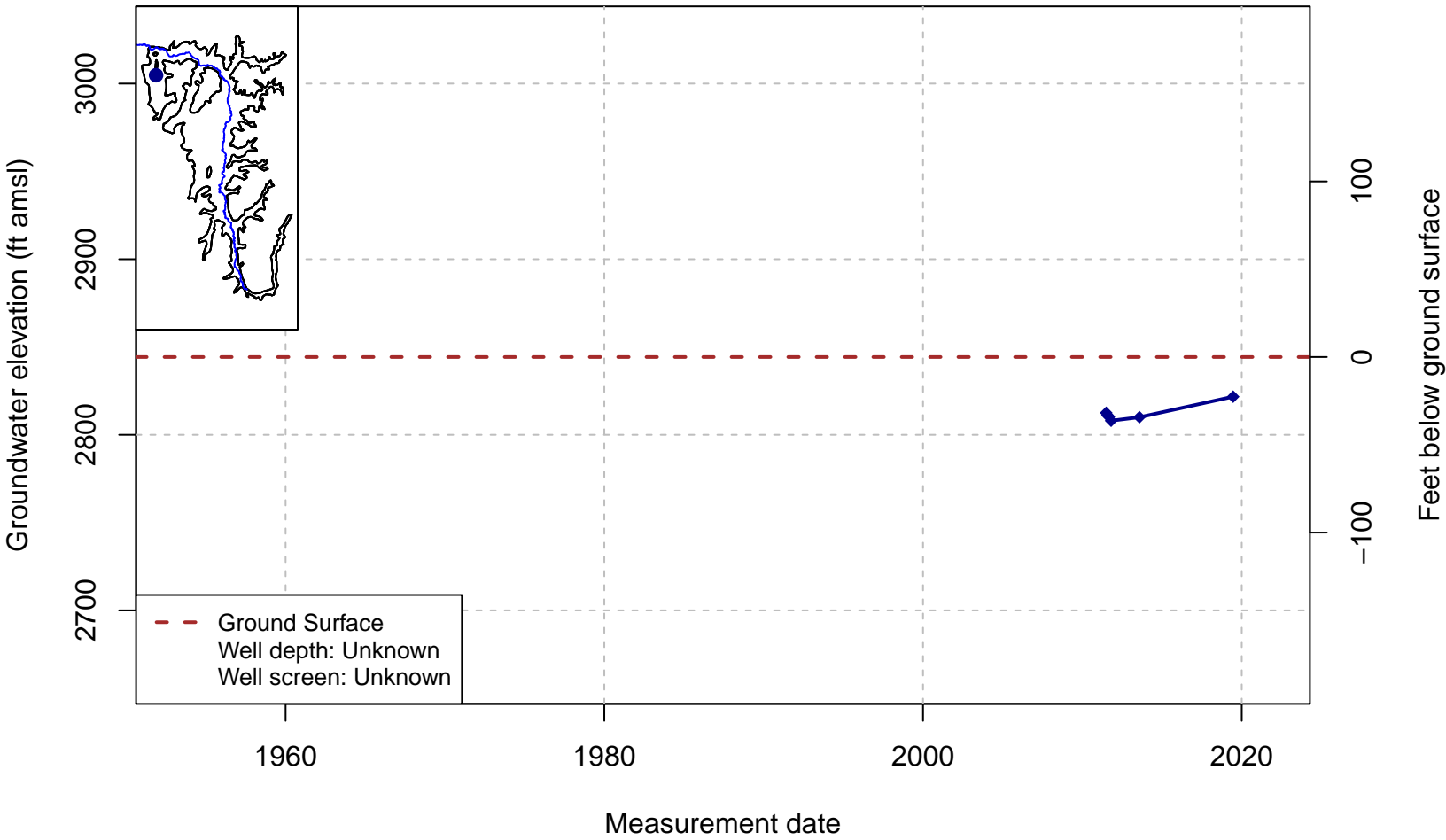
Well Code: J15; SWN: NA



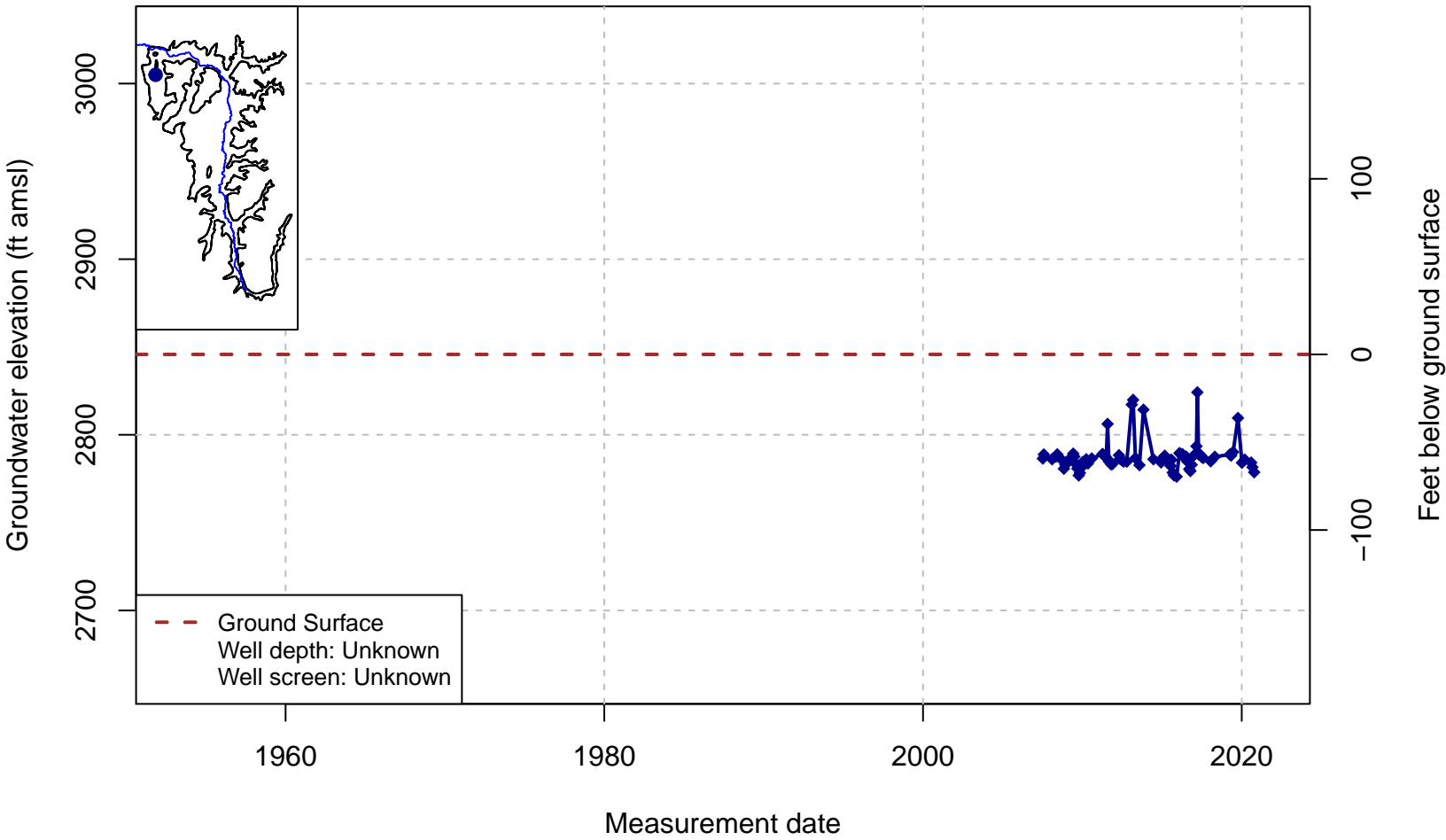
Well Code: SCT_197; SWN: NA



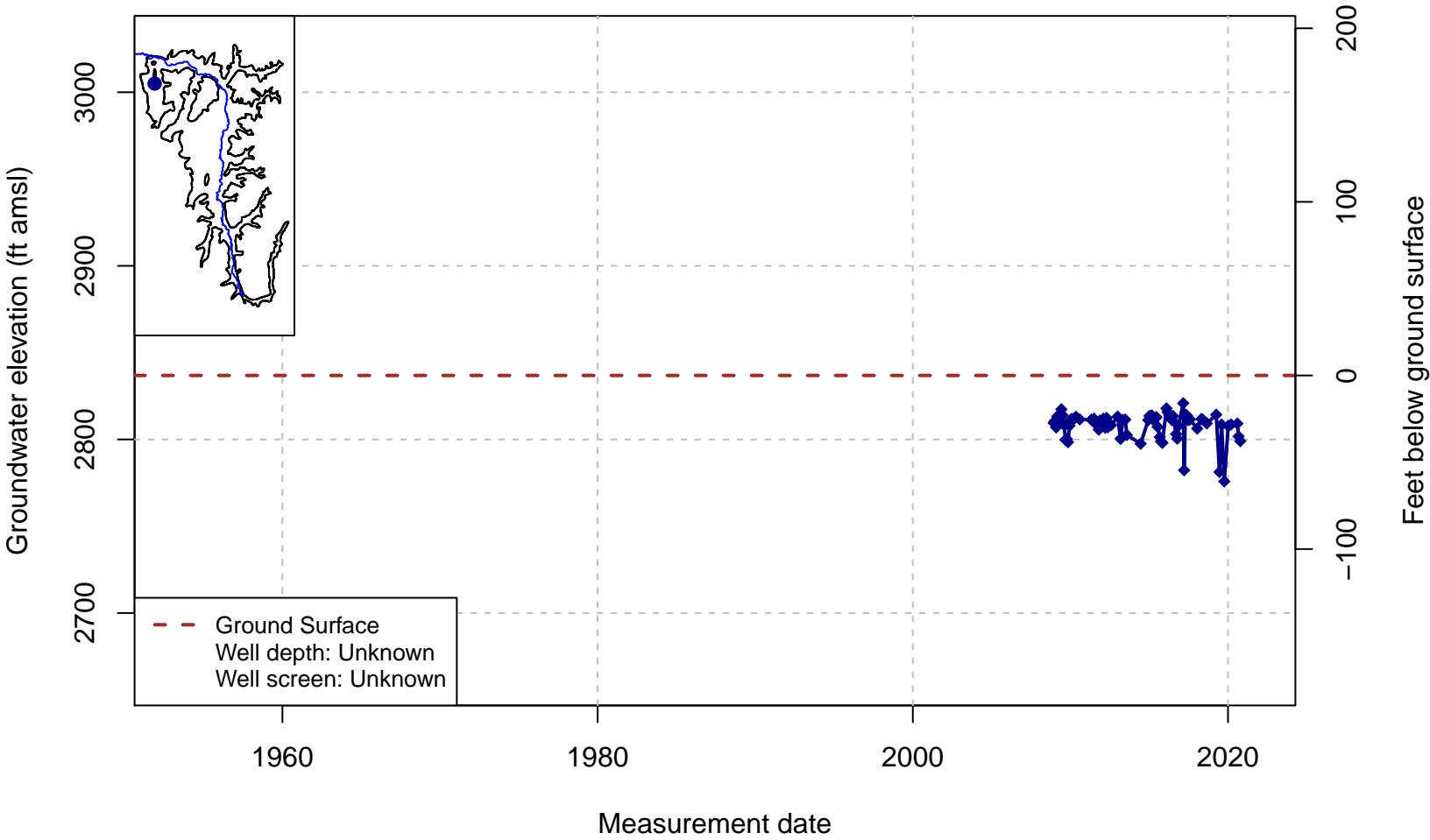
Well Code: QV13; SWN: NA



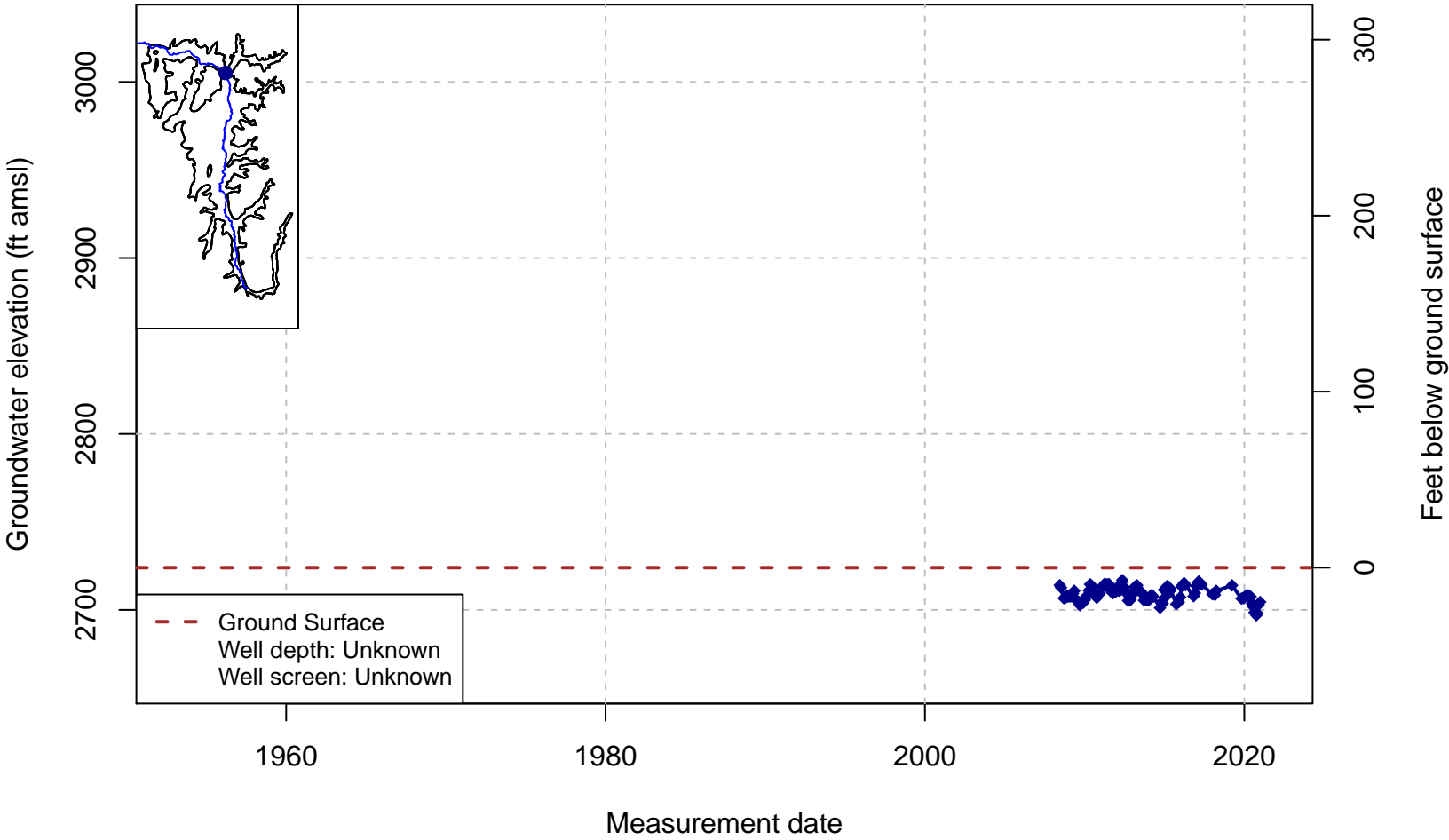
Well Code: QV14; SWN: NA



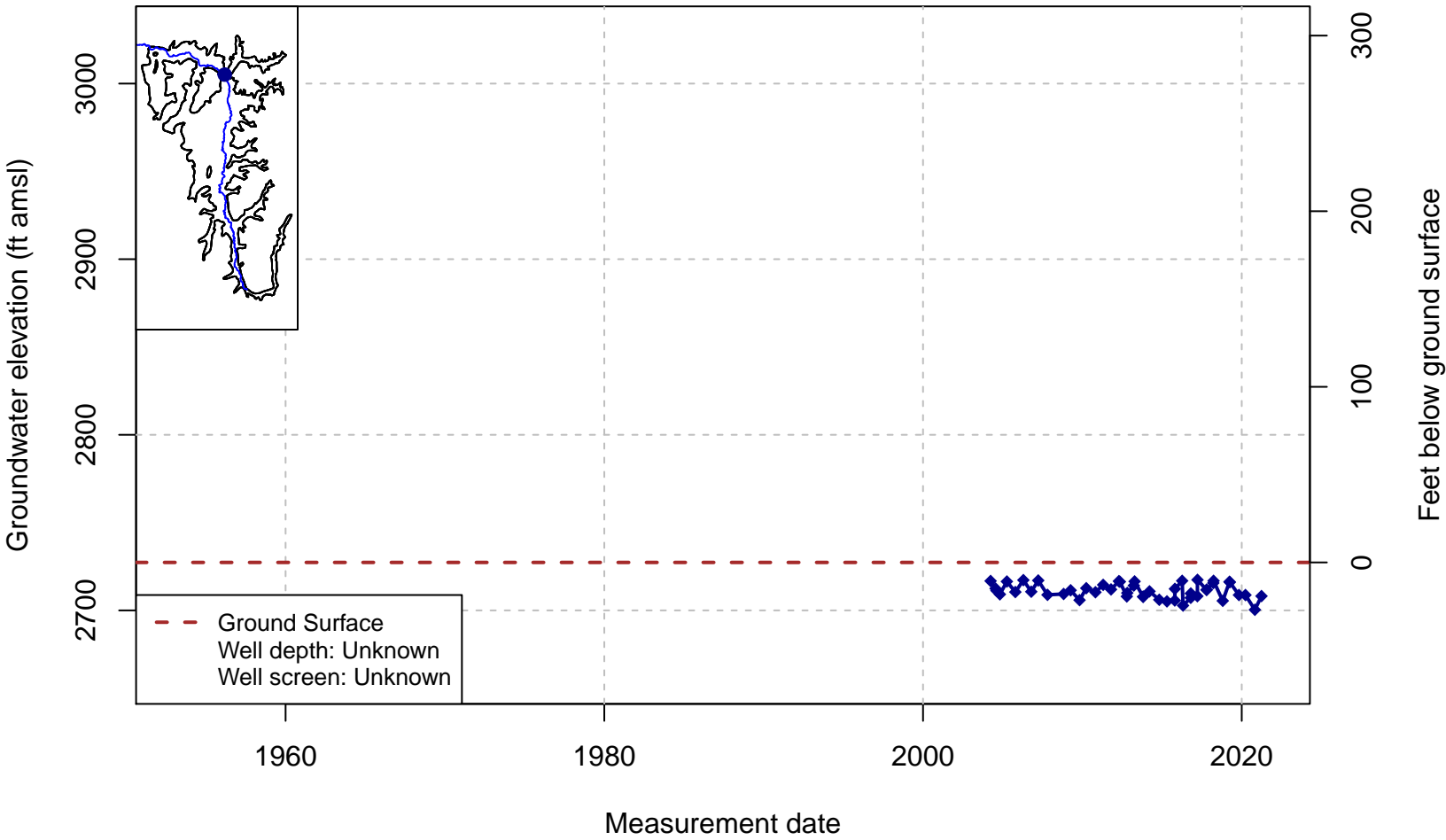
Well Code: QV12; SWN: NA



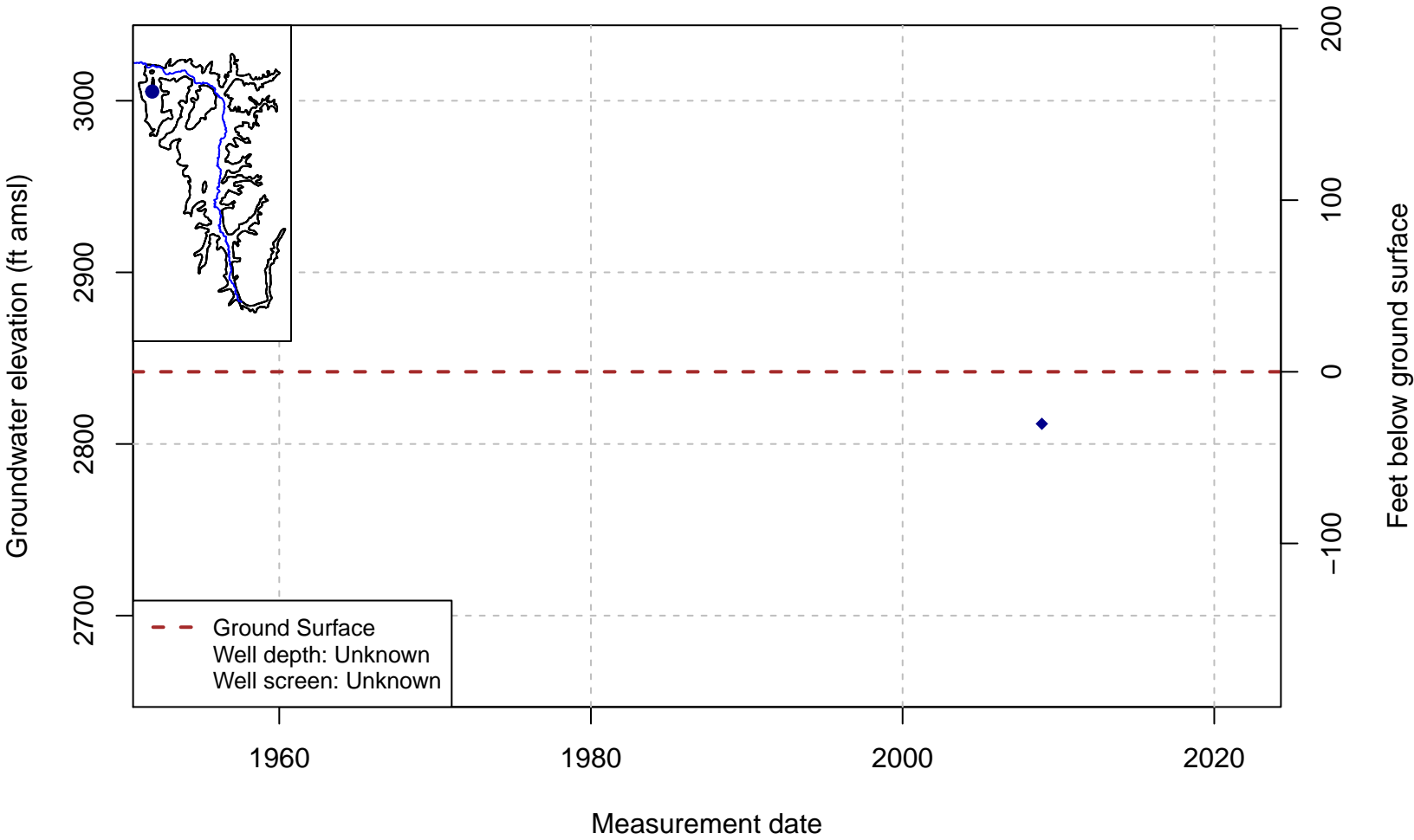
Well Code: K12; SWN: NA



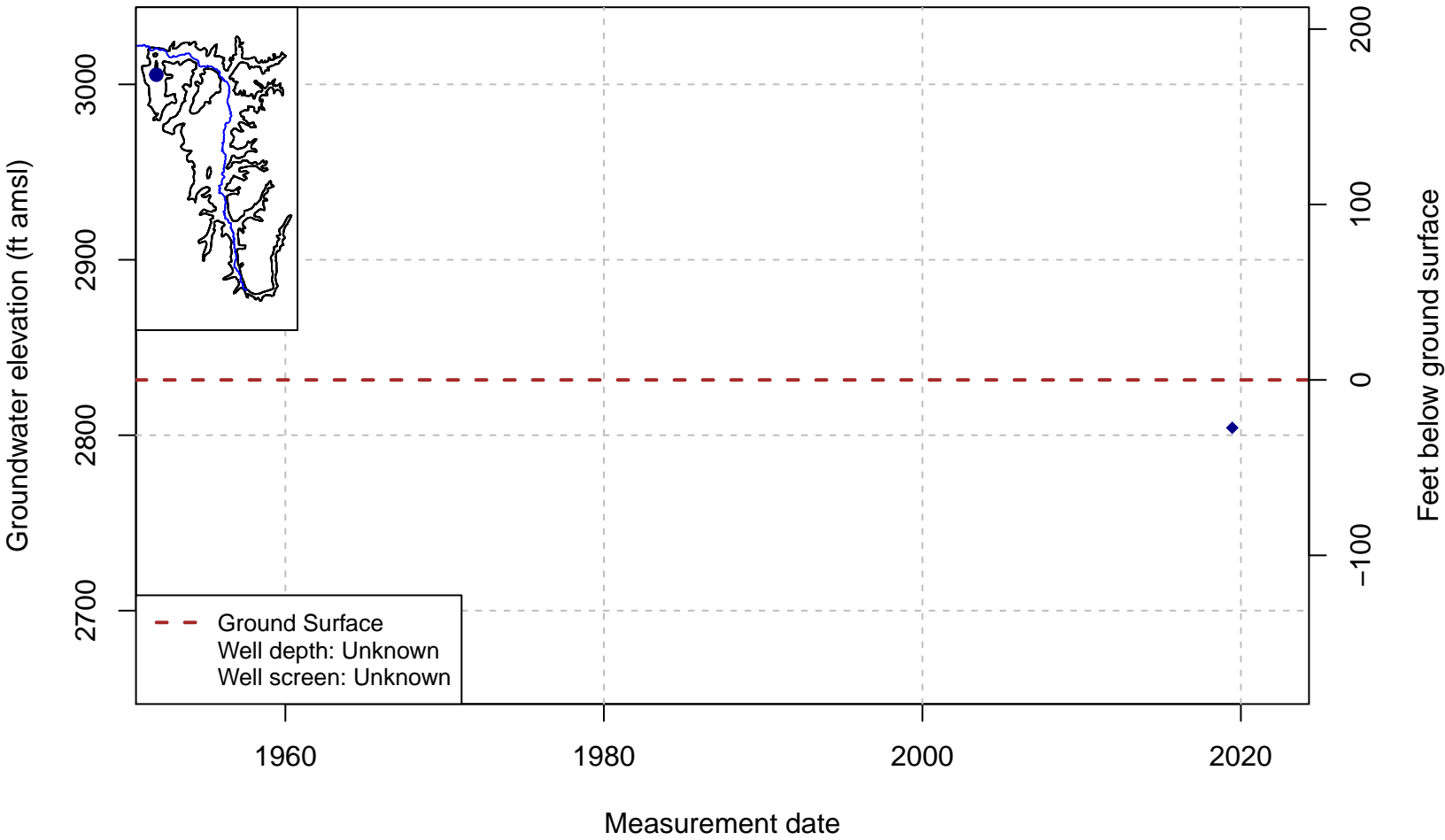
Well Code: 416033N1228528W001; SWN: 43N09W02P002M



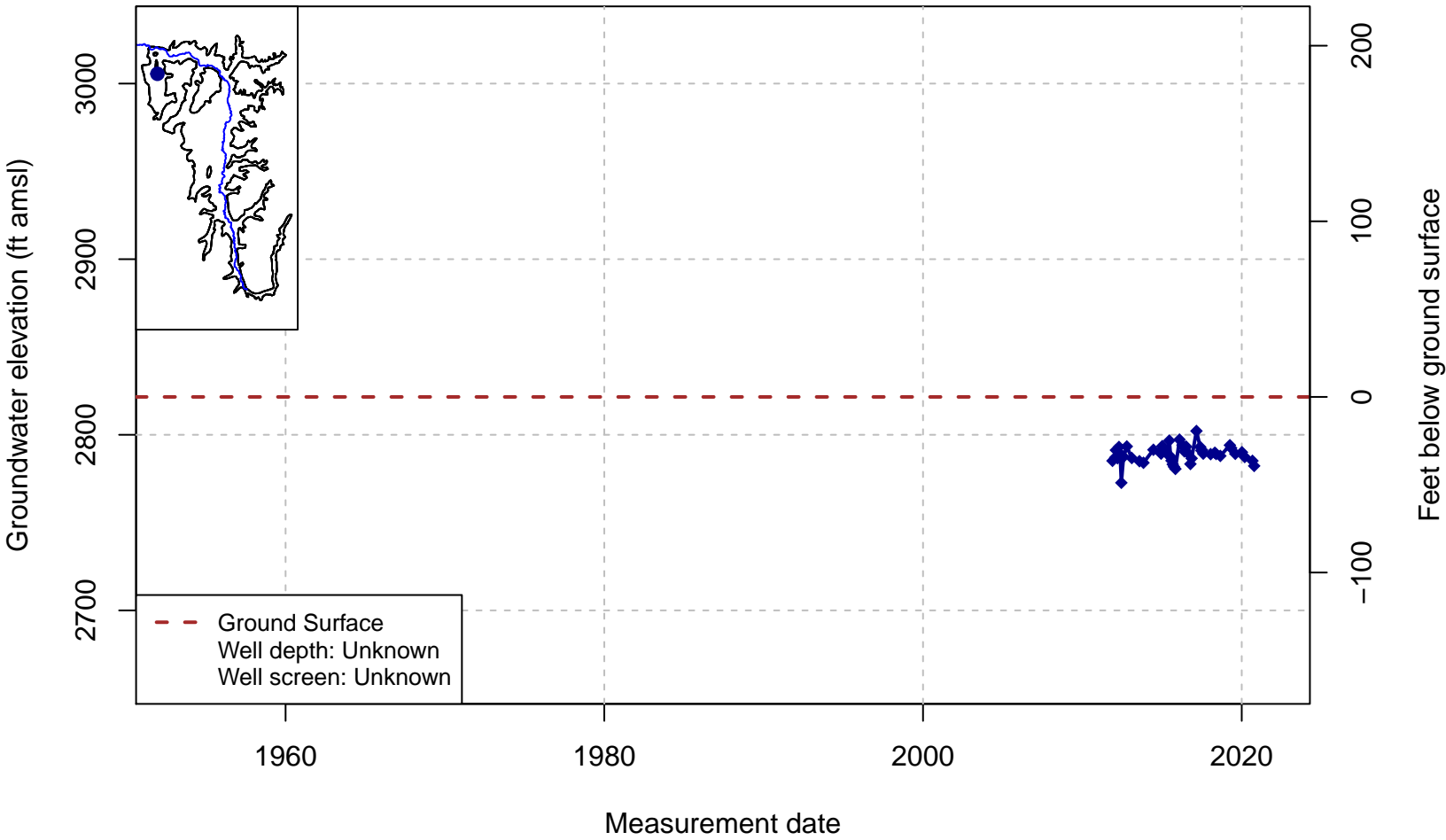
Well Code: QV08; SWN: NA



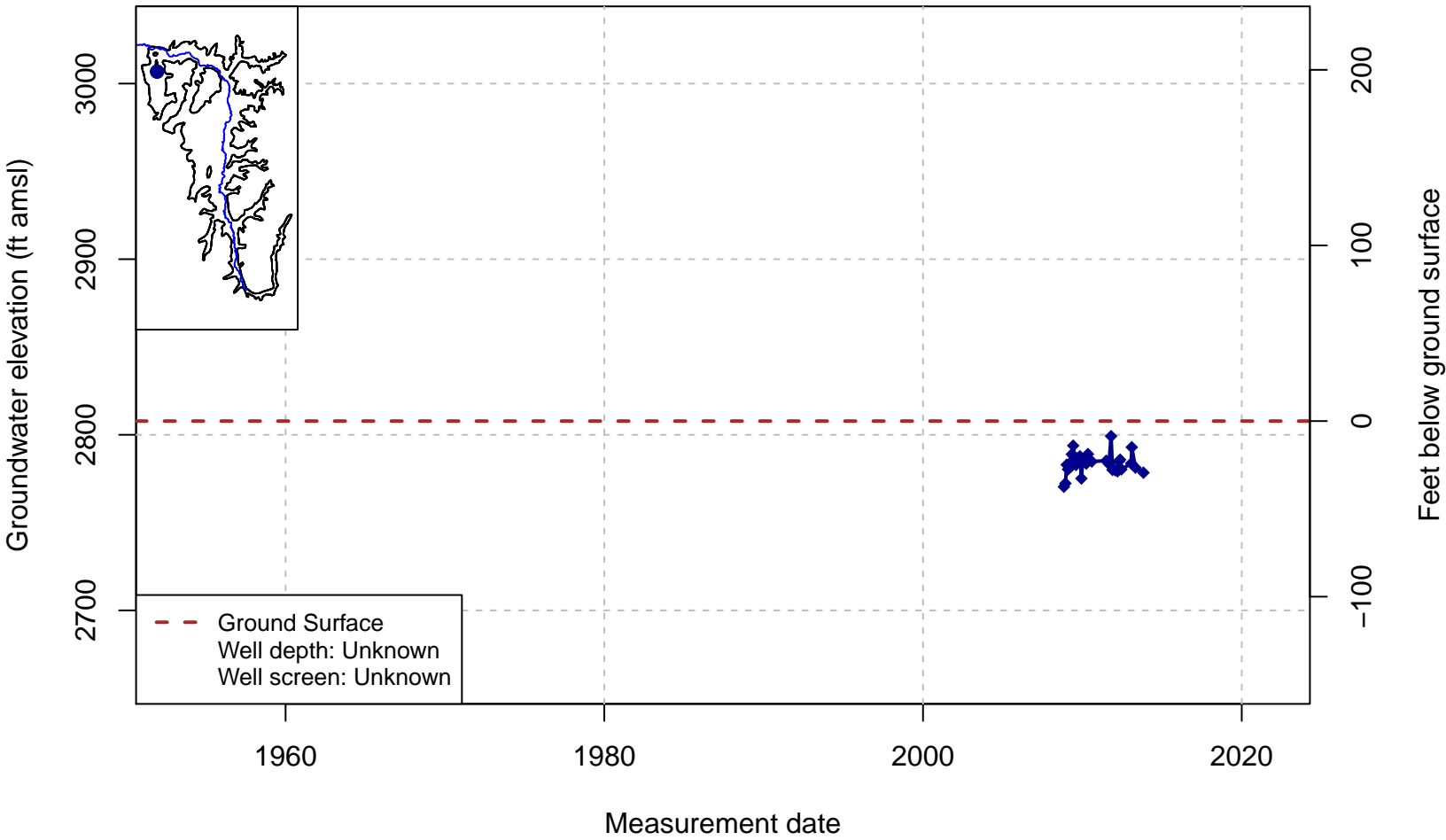
Well Code: QV07; SWN: NA



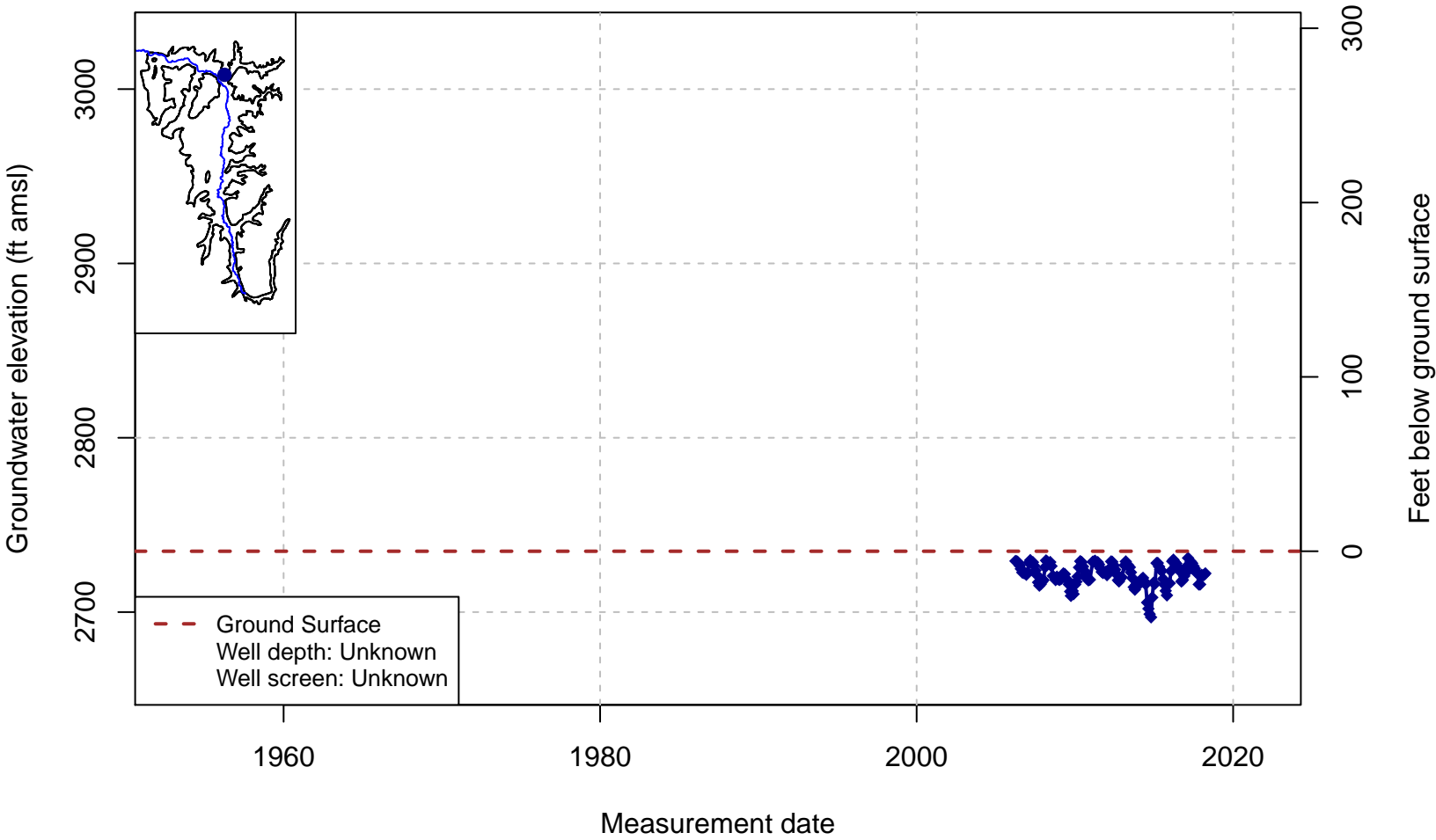
Well Code: QV09; SWN: NA



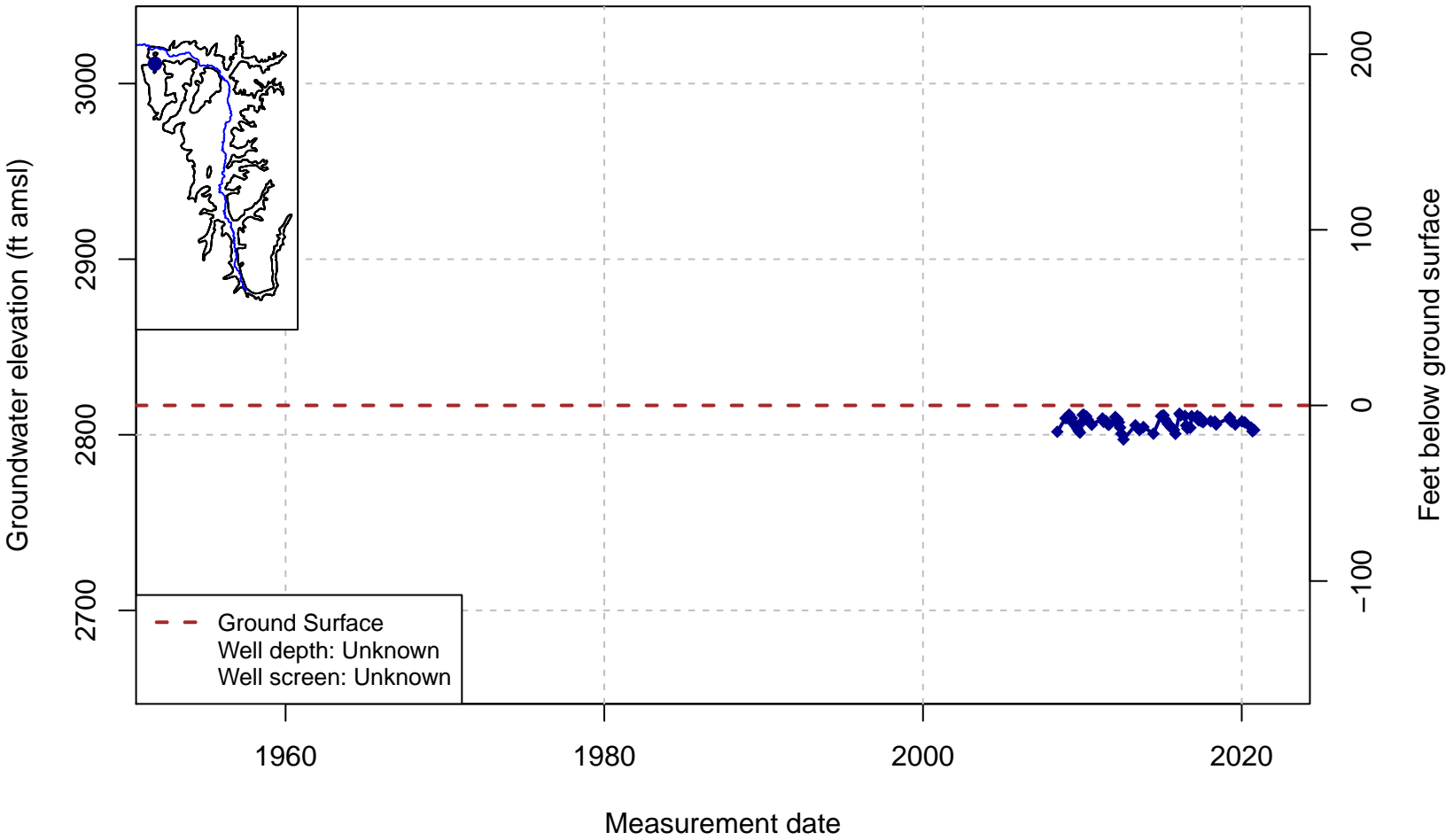
Well Code: QV10; SWN: NA



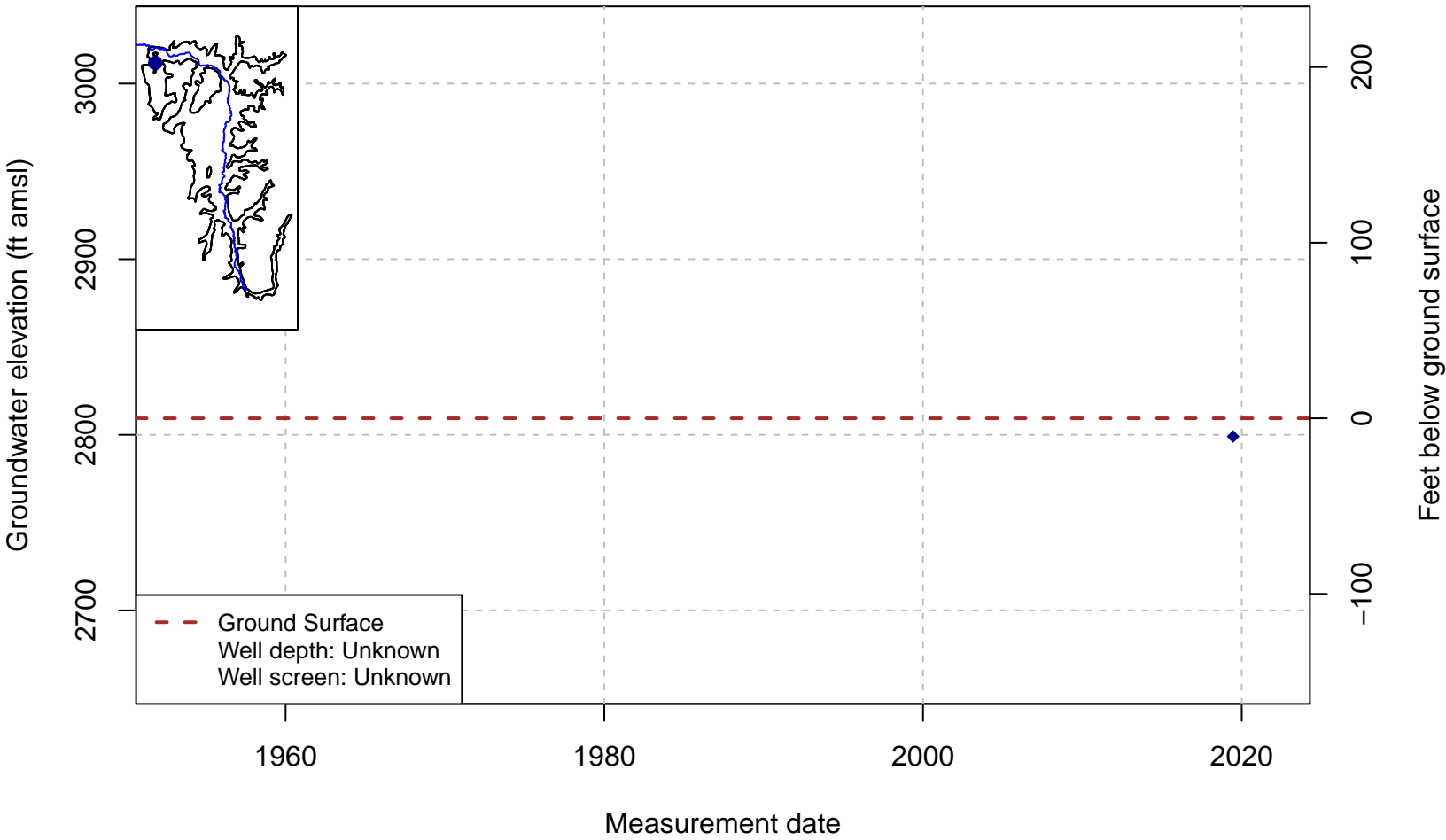
Well Code: X7; SWN: NA



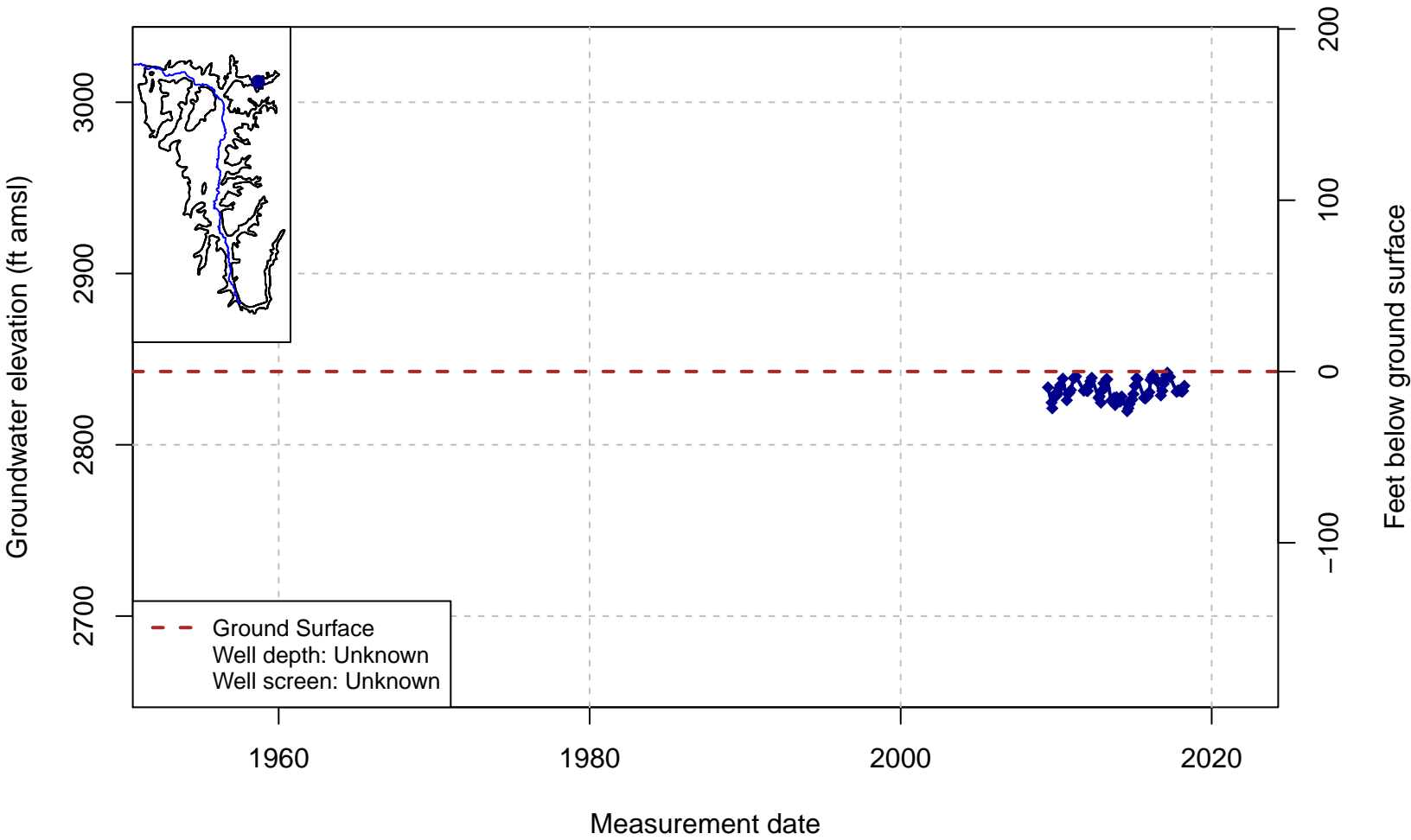
Well Code: QV01; SWN: NA



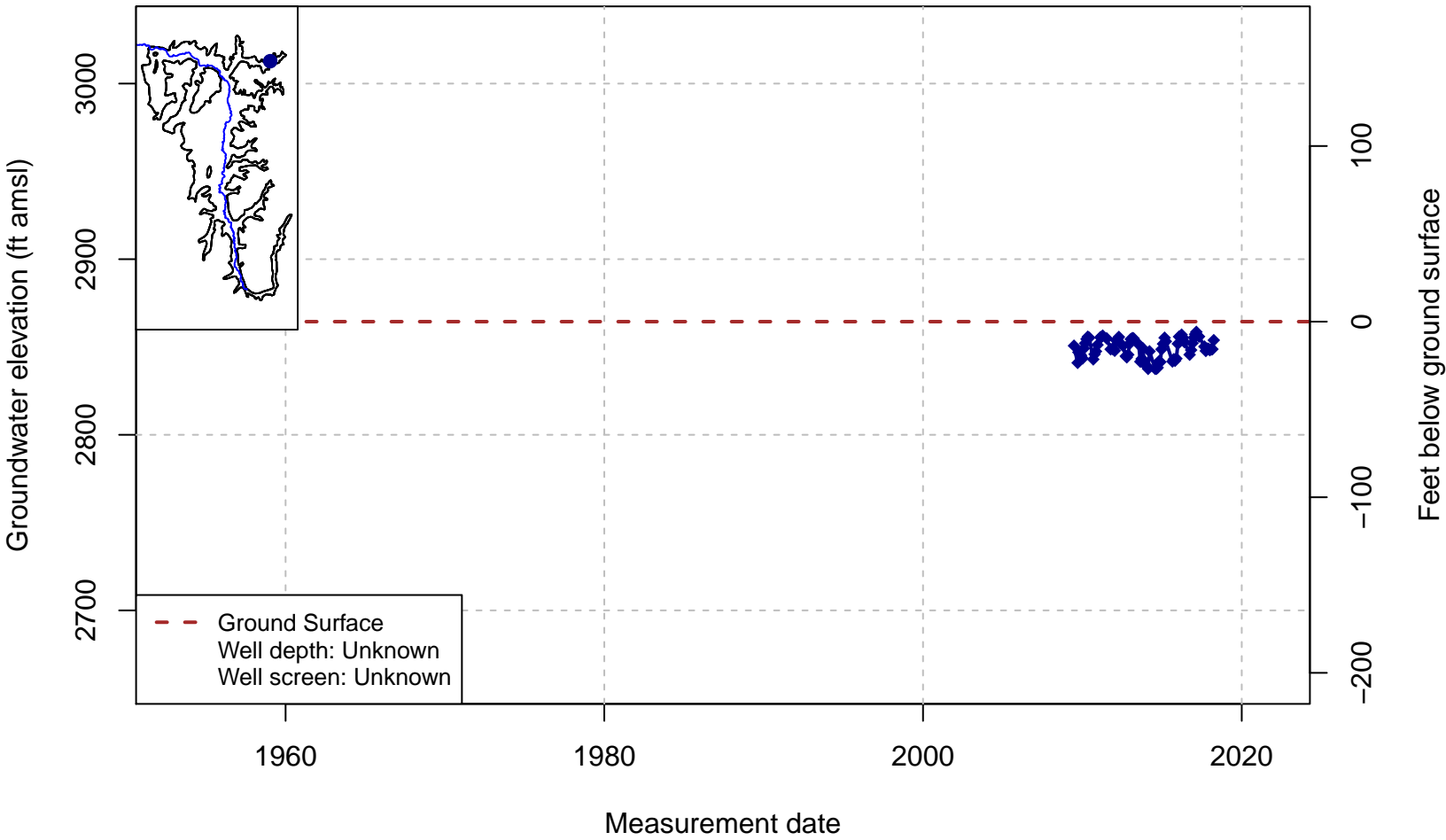
Well Code: QV02; SWN: NA



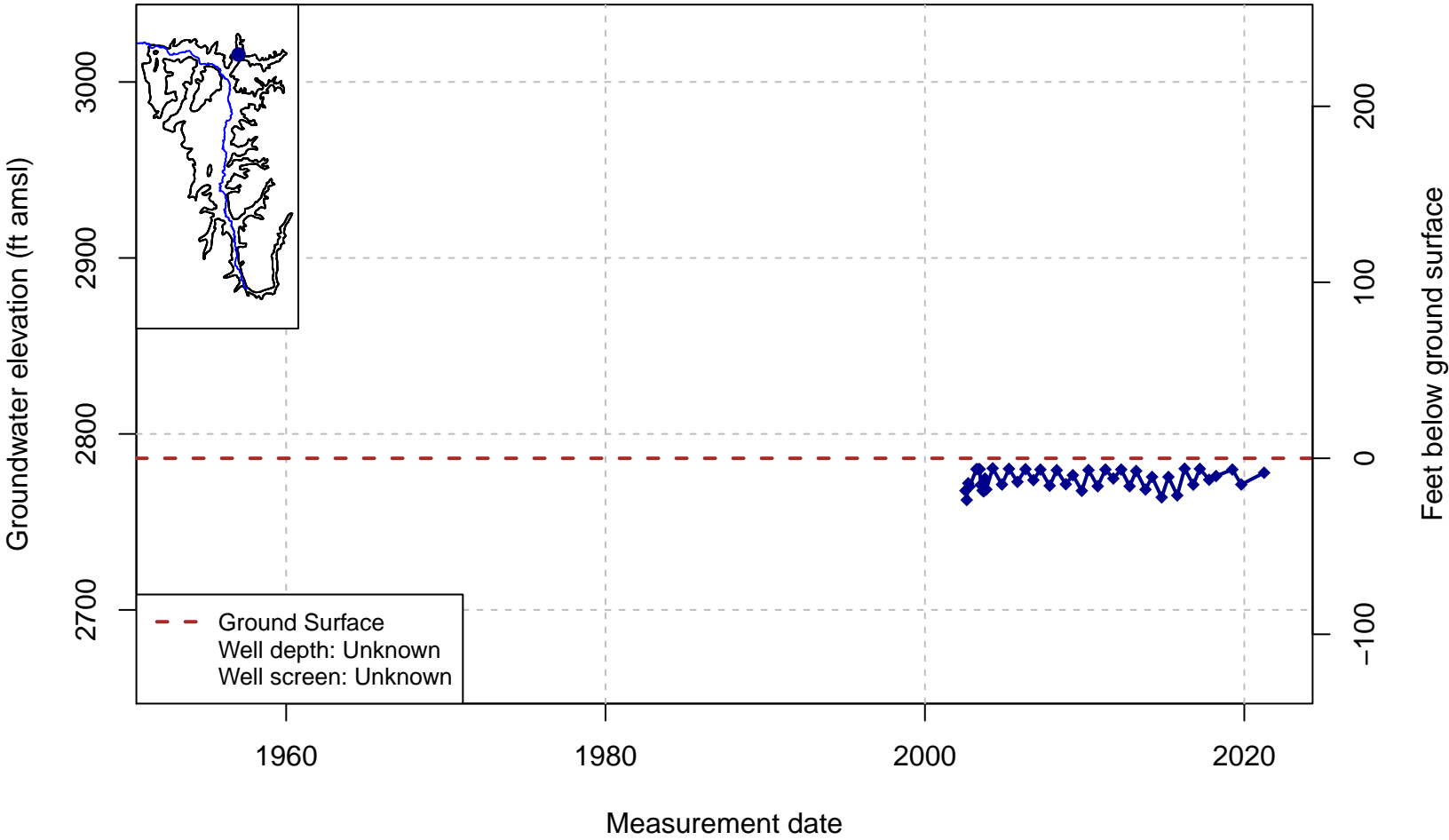
Well Code: A4; SWN: NA



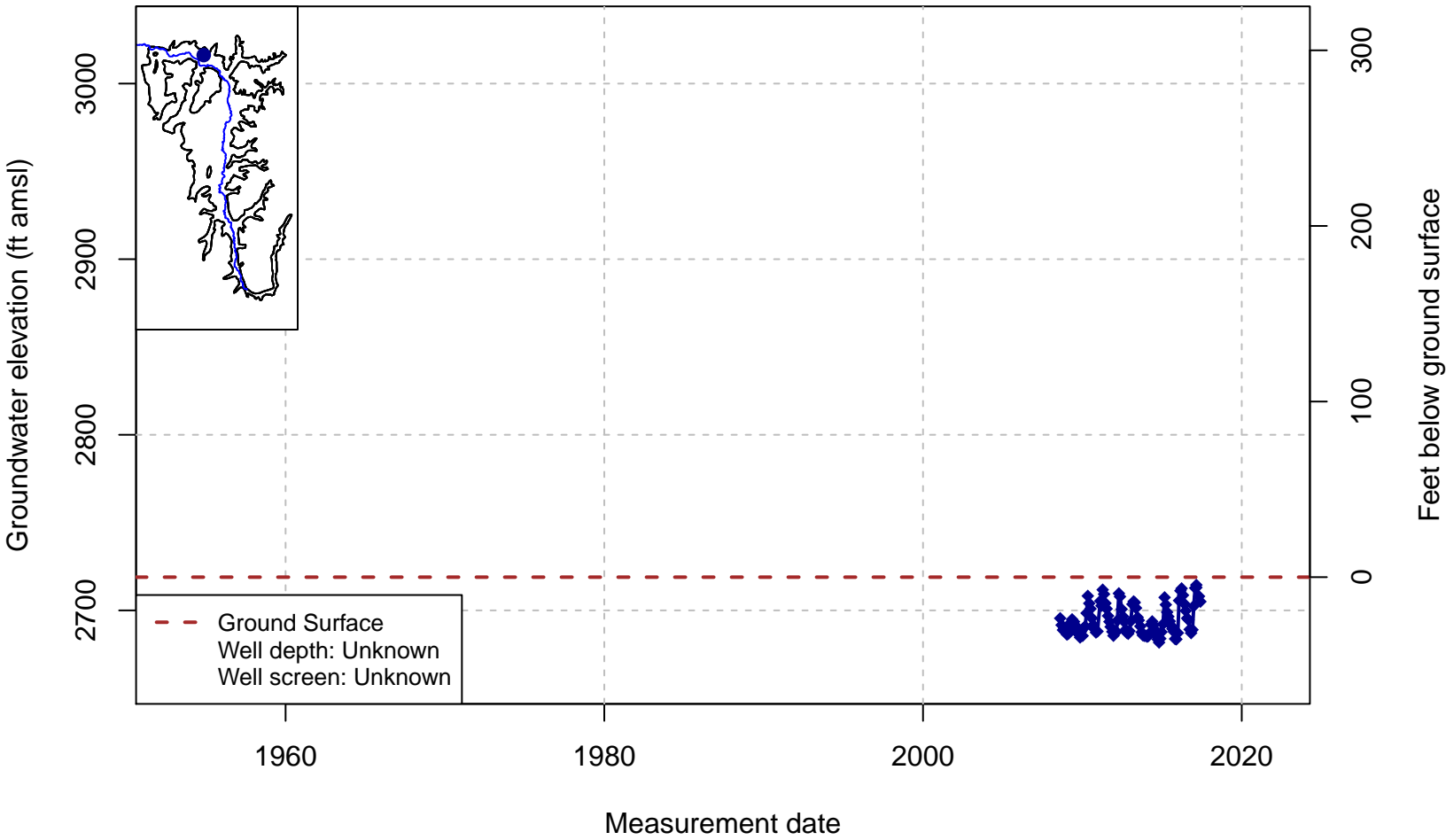
Well Code: P23; SWN: NA



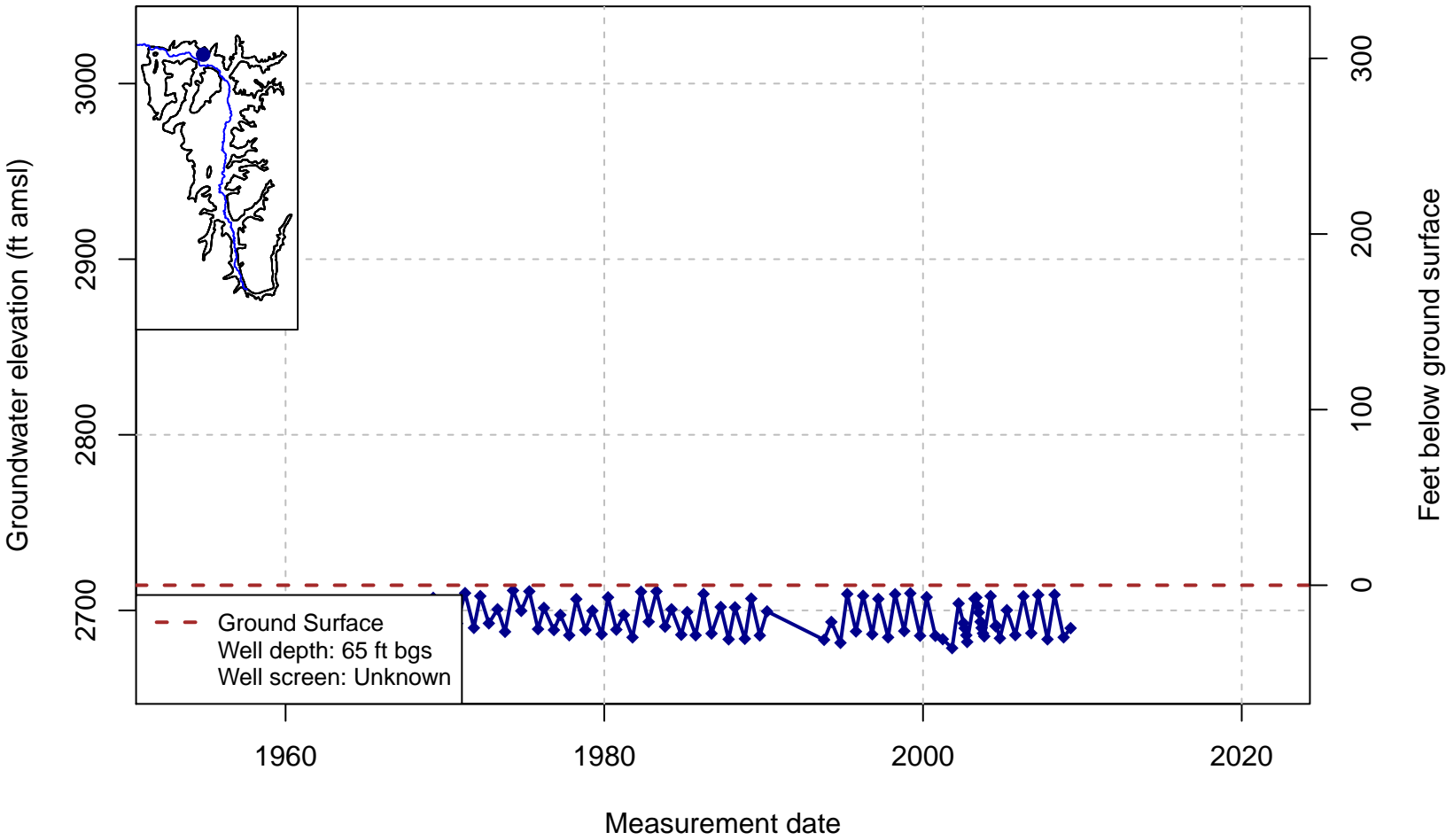
Well Code: 416288N1228303W001; SWN: 44N09W25R001M



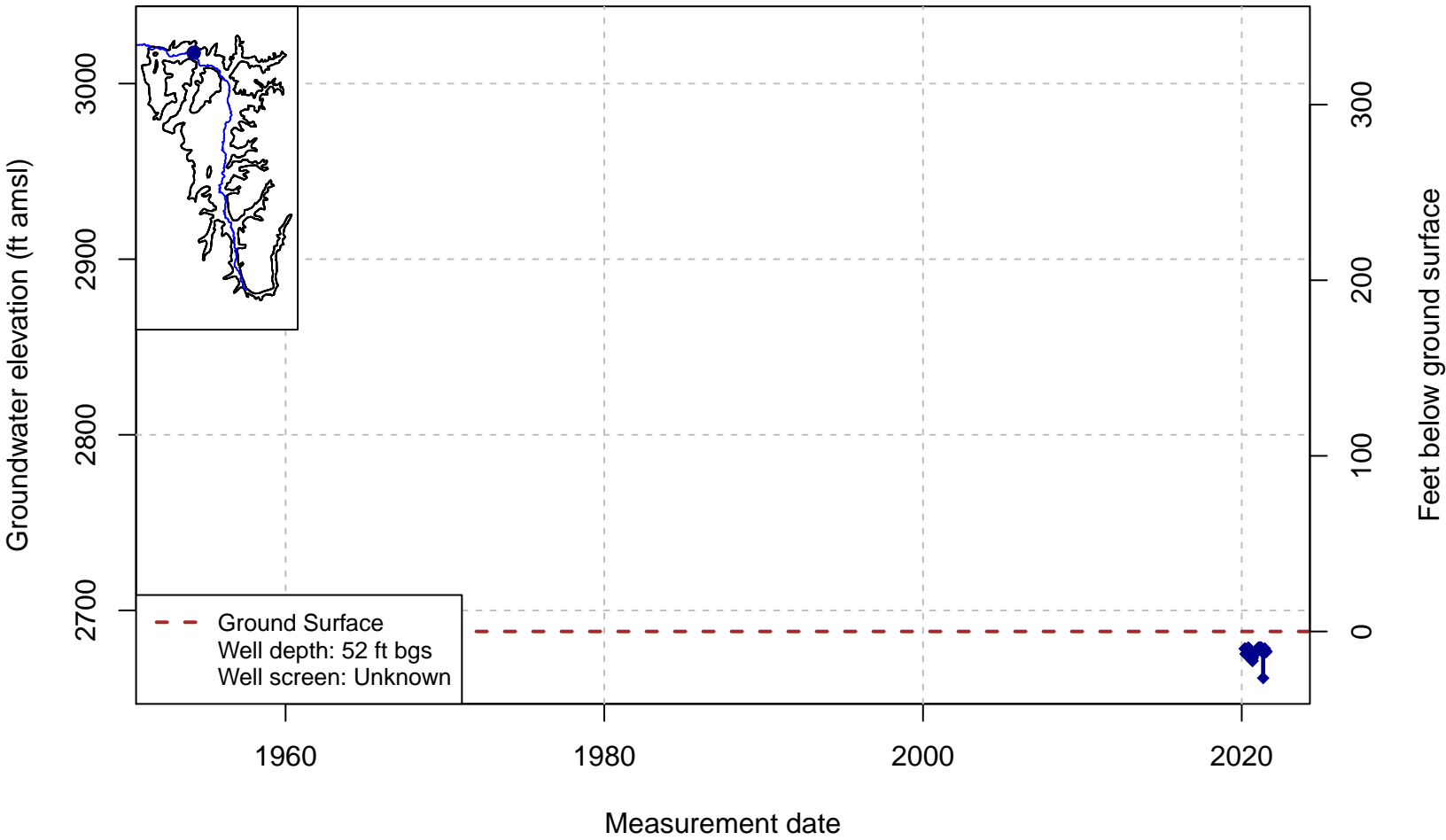
Well Code: F6; SWN: NA



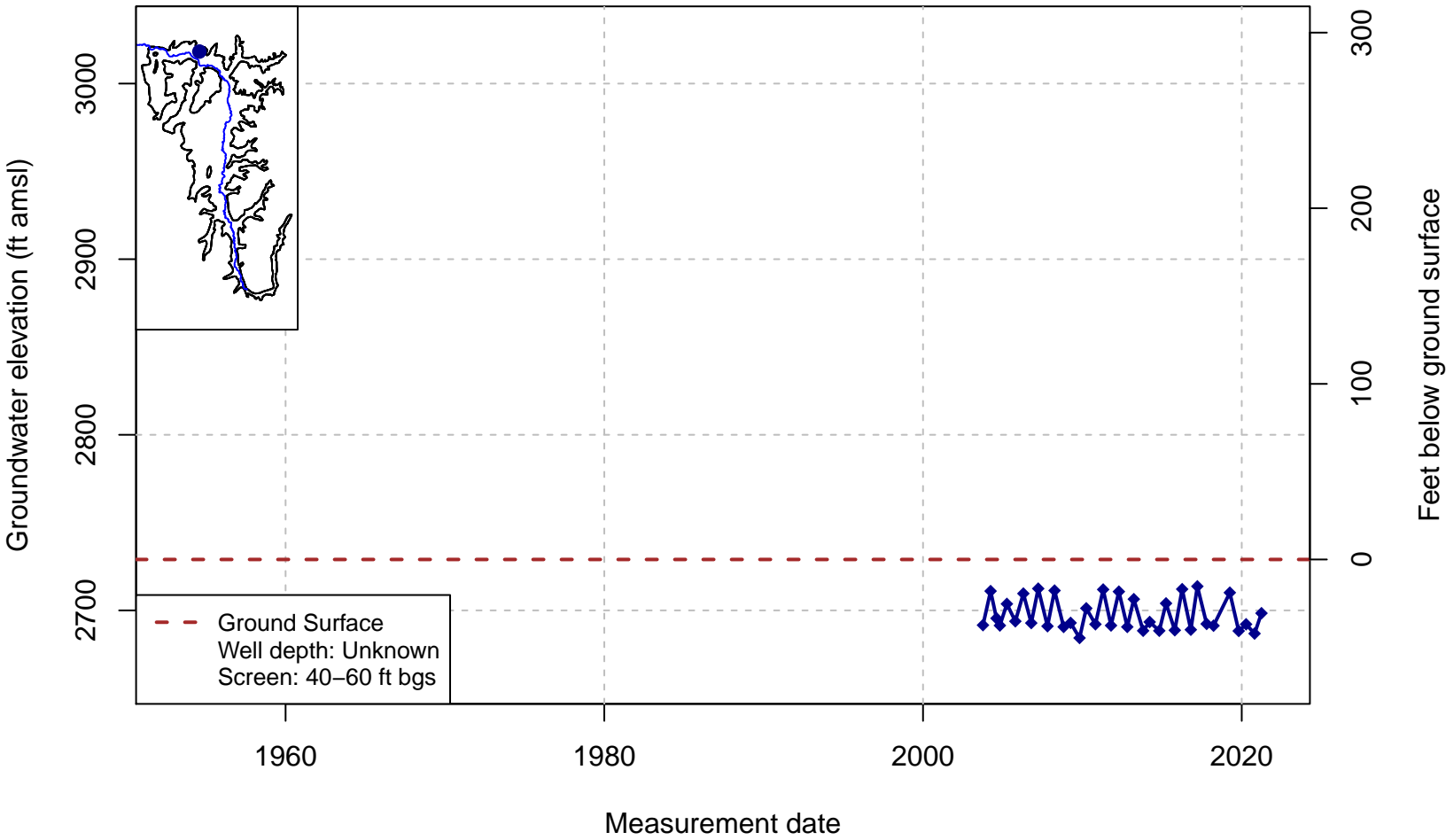
Well Code: 416295N1228926W001; SWN: 44N09W28P001M



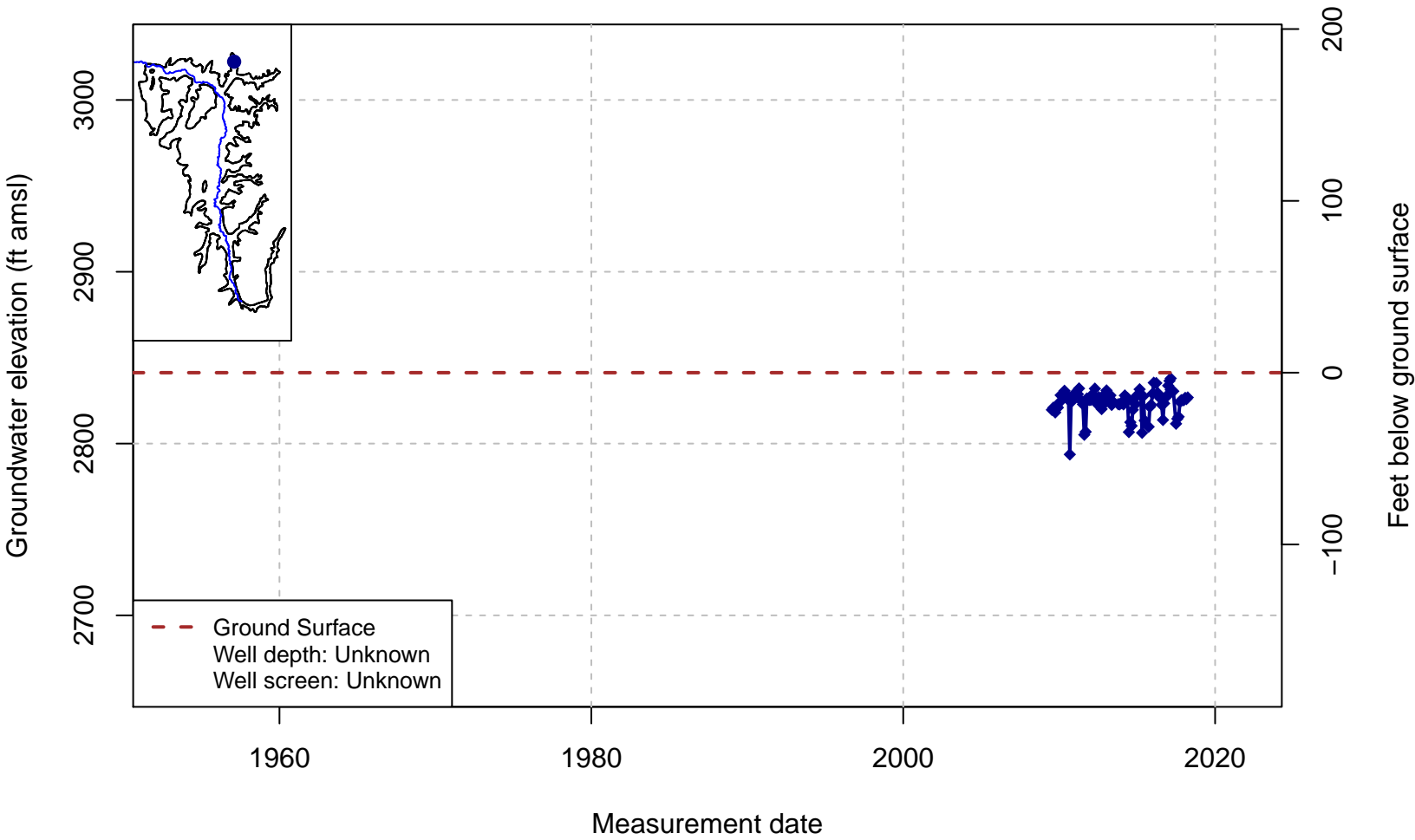
Well Code: SCT_187; SWN: NA



Well Code: 416335N1228997W001; SWN: 44N09W29J001M



Well Code: G40; SWN: NA



Well Code: N15; SWN: NA

