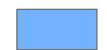


Aquifer

● 212WDBN - Woodbine Sand

GMA 8

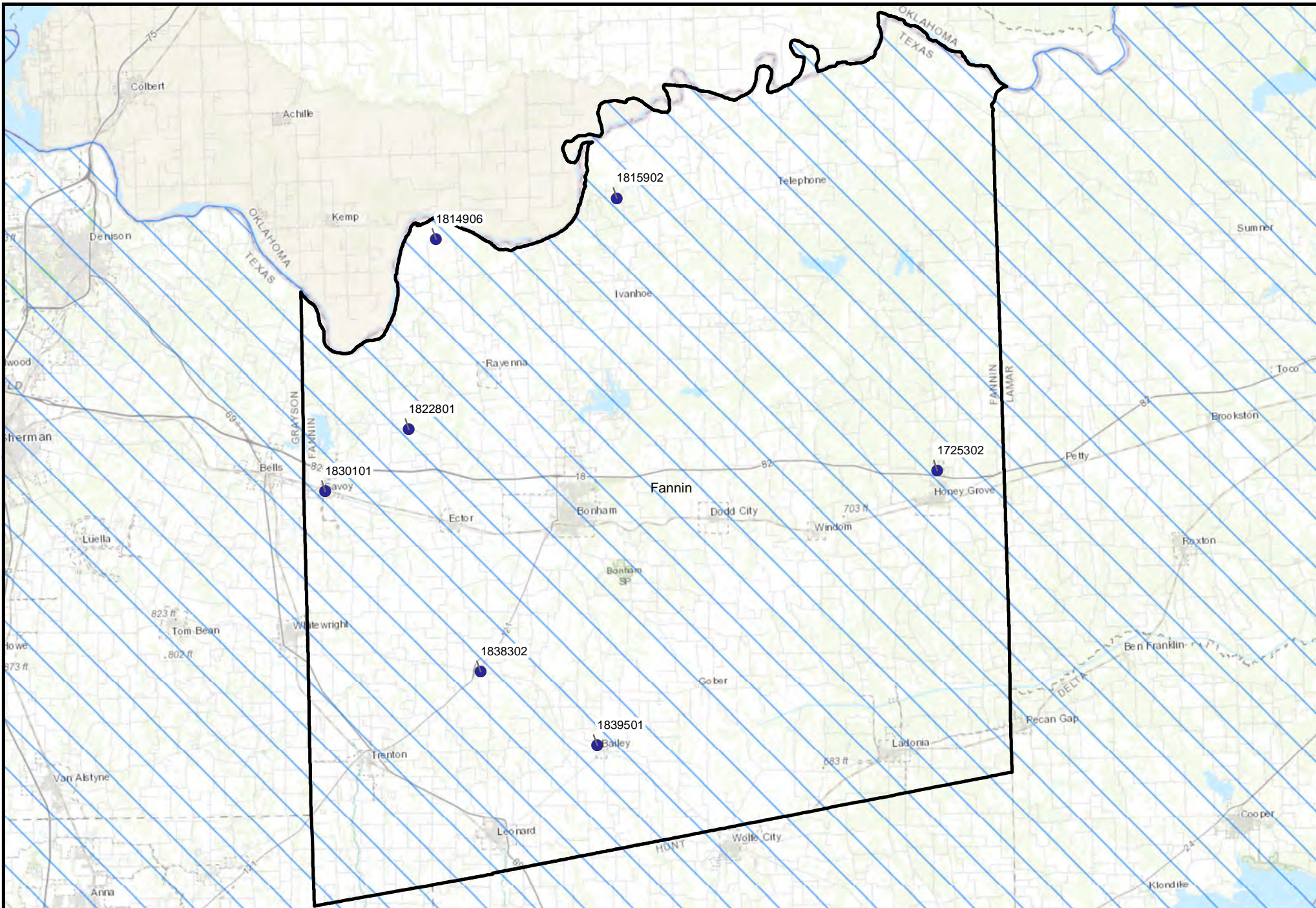


0 10 20 30 40 50



Miles

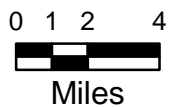
**Map of Hydrograph Well Locations
212WDBN
Woodbine Sand**



Aquifer

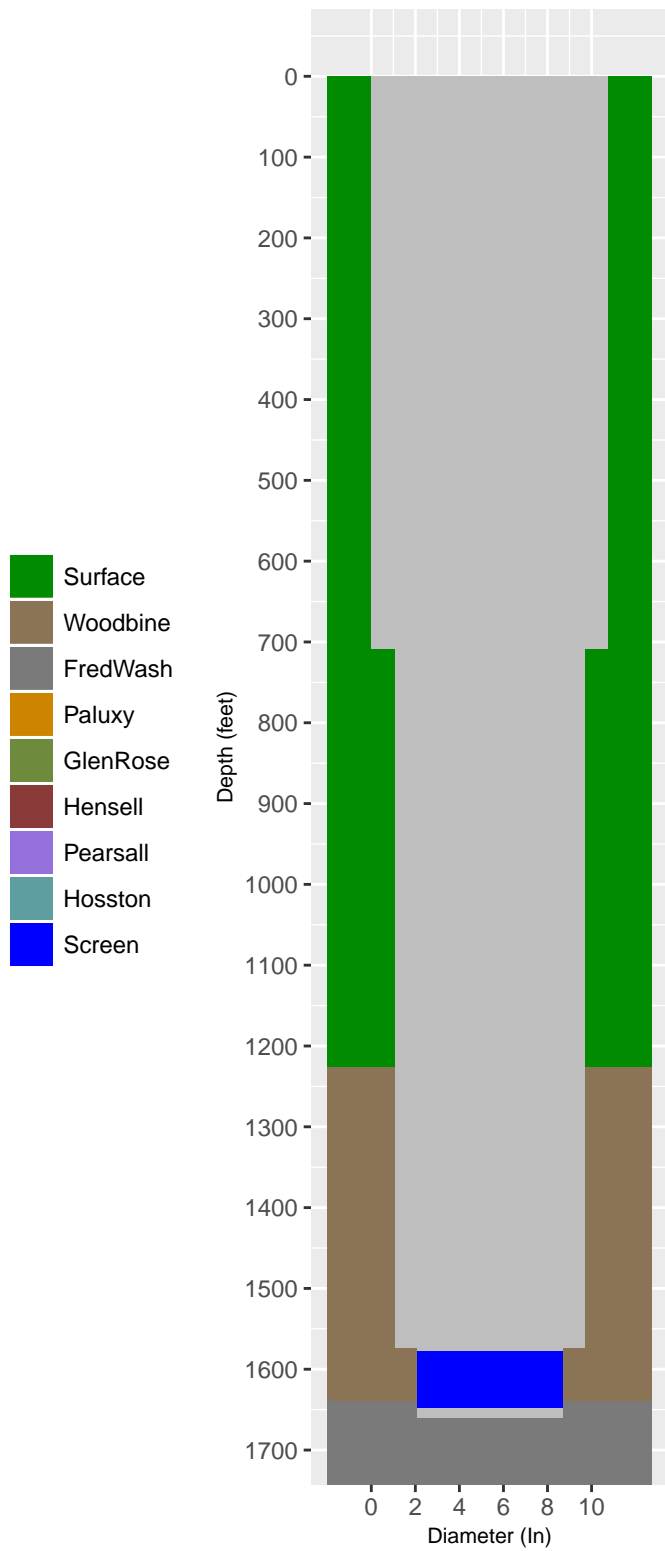
● 212WDBN - Woodbine Sand

GMA 8

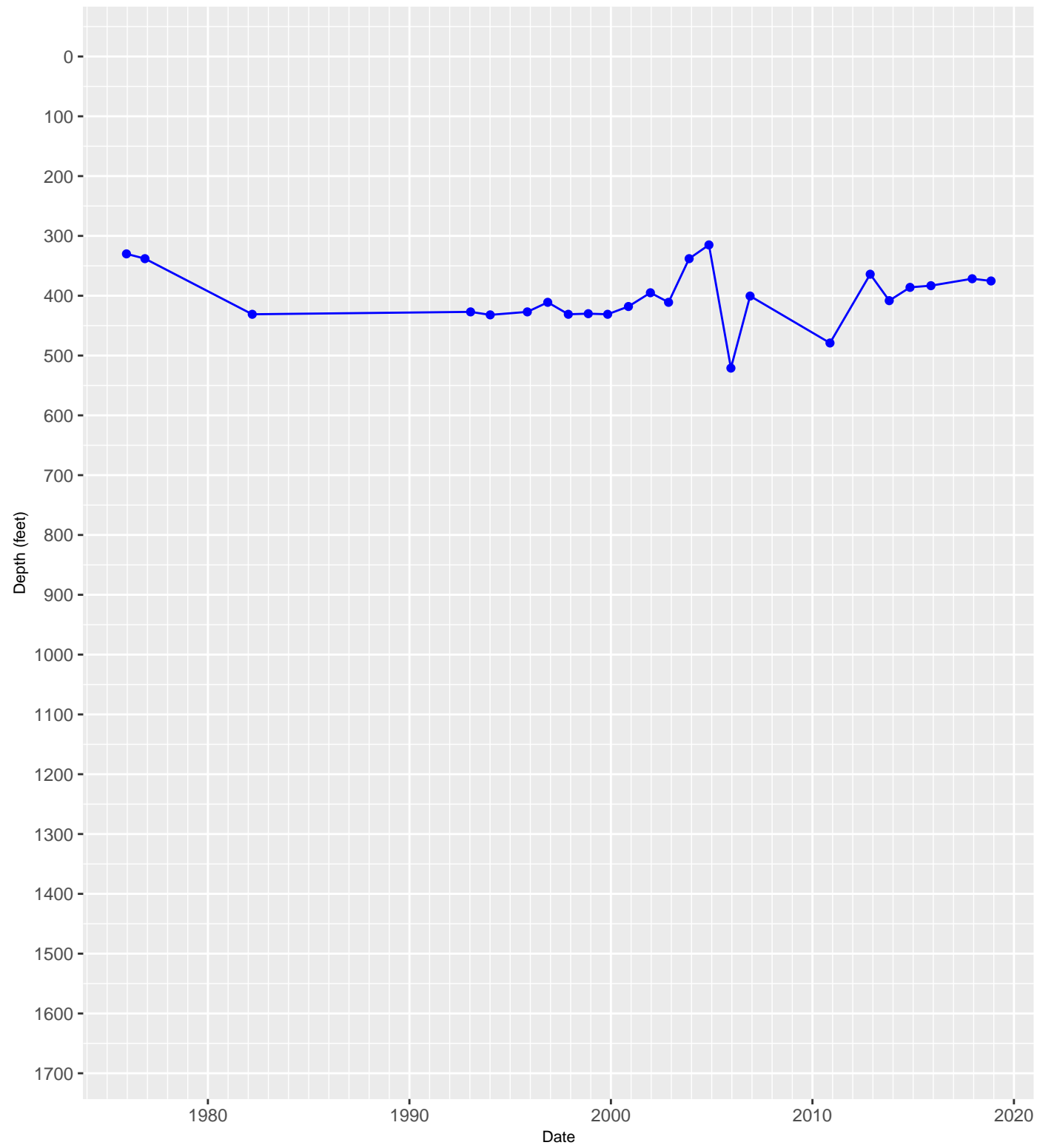


**Map of Hydrograph Well Locations in Fannin County
212WDBN
Woodbine Sand**

Casing Diagram



1725302 Hydrograph in 212WDBN – Woodbine Sand located in Fannin County

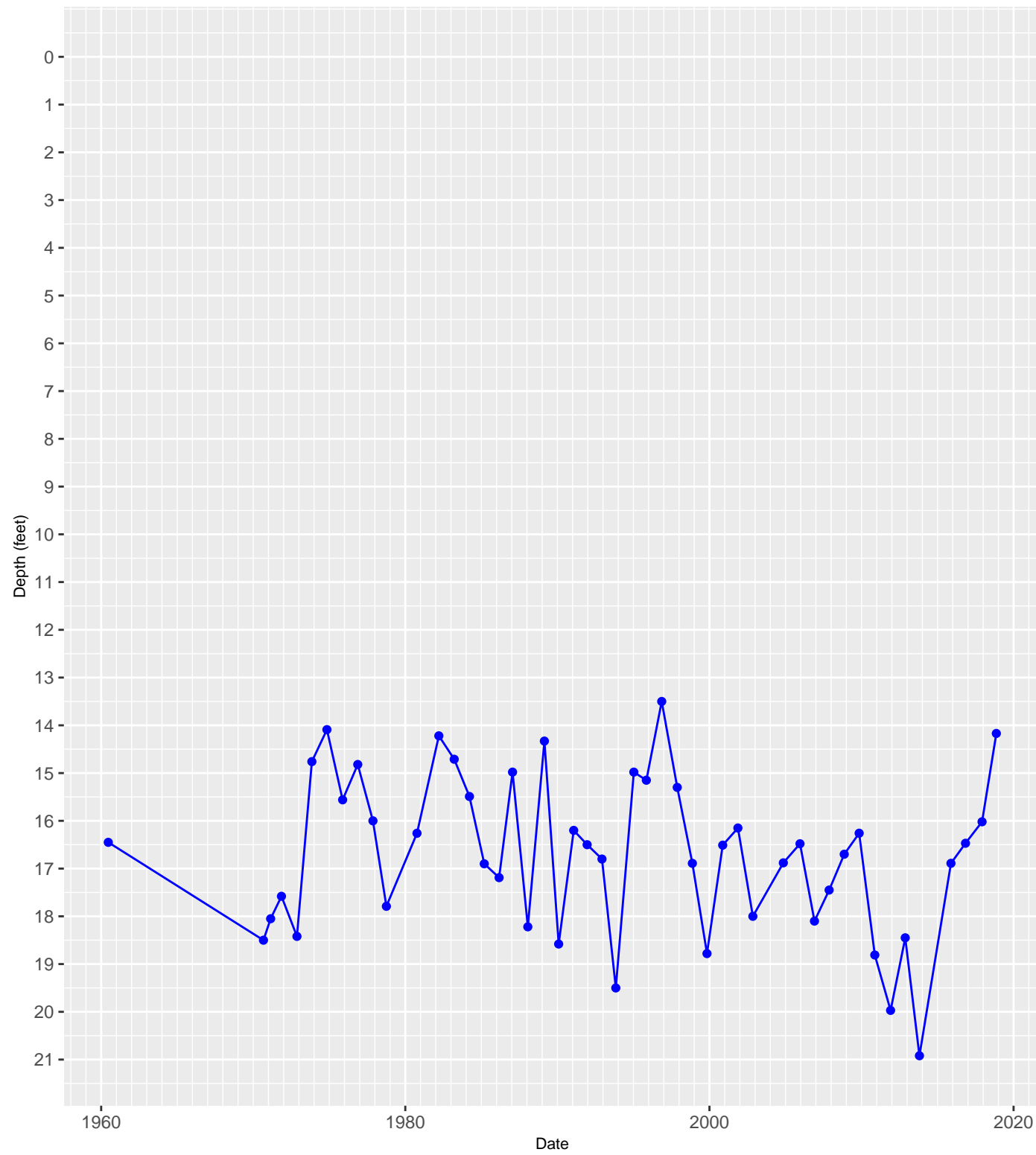


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

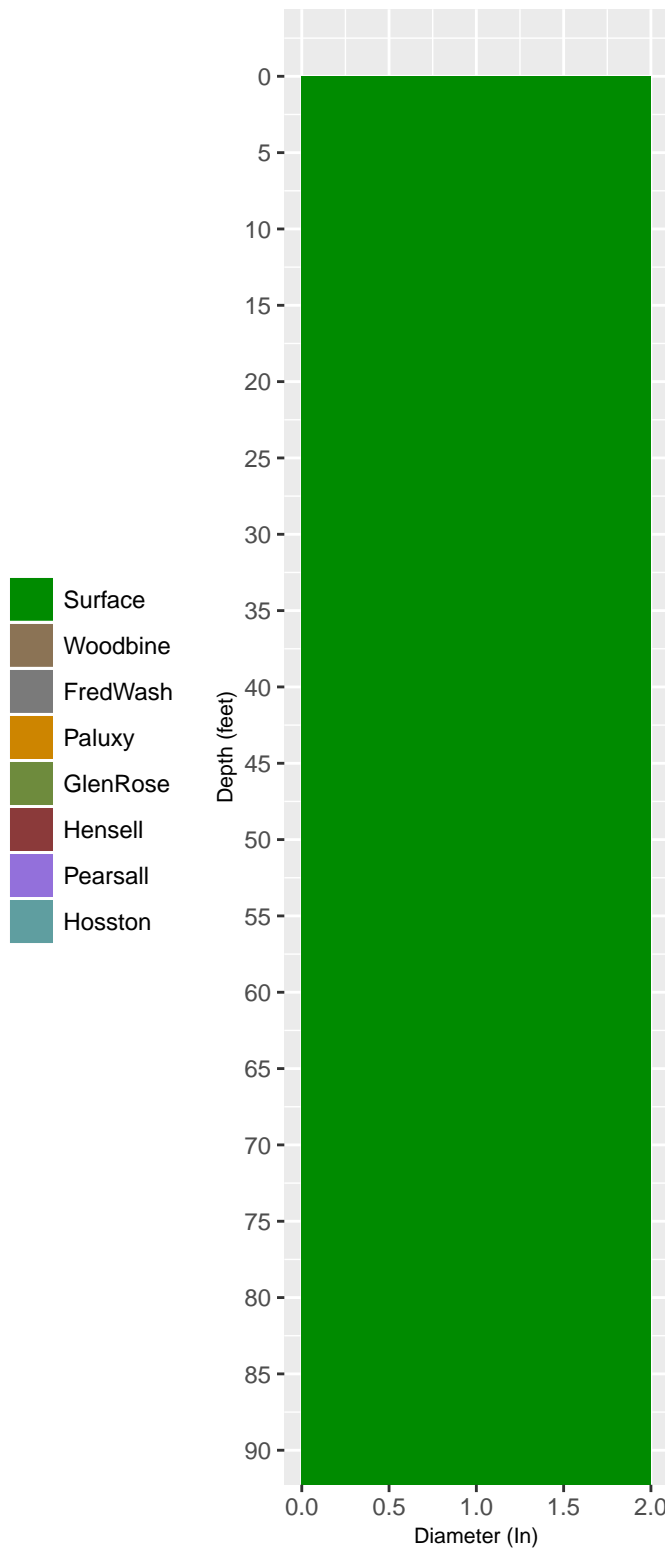


1814906 Hydrograph in 212WDBN – Woodbine Sand located in Fannin County

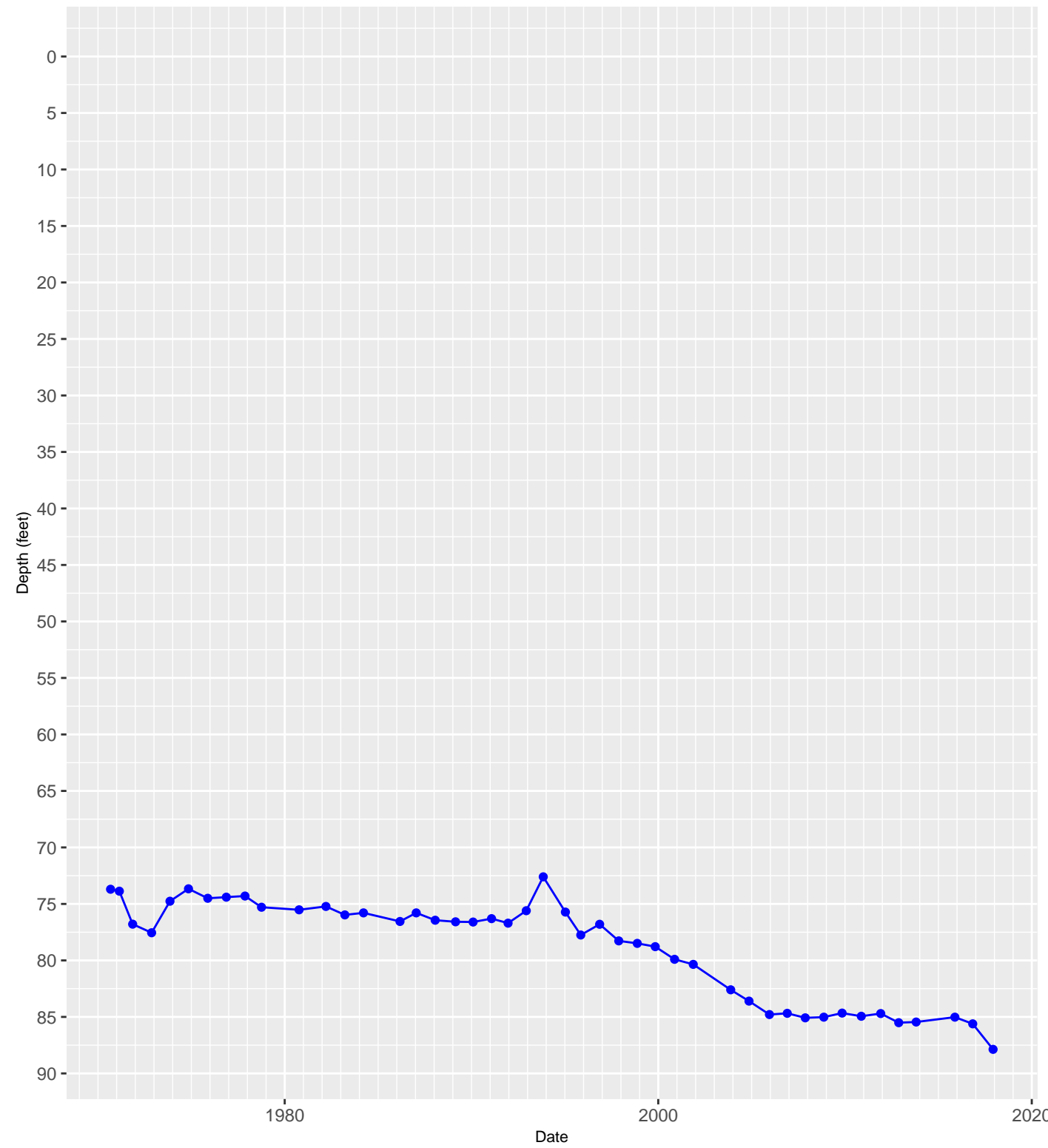


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

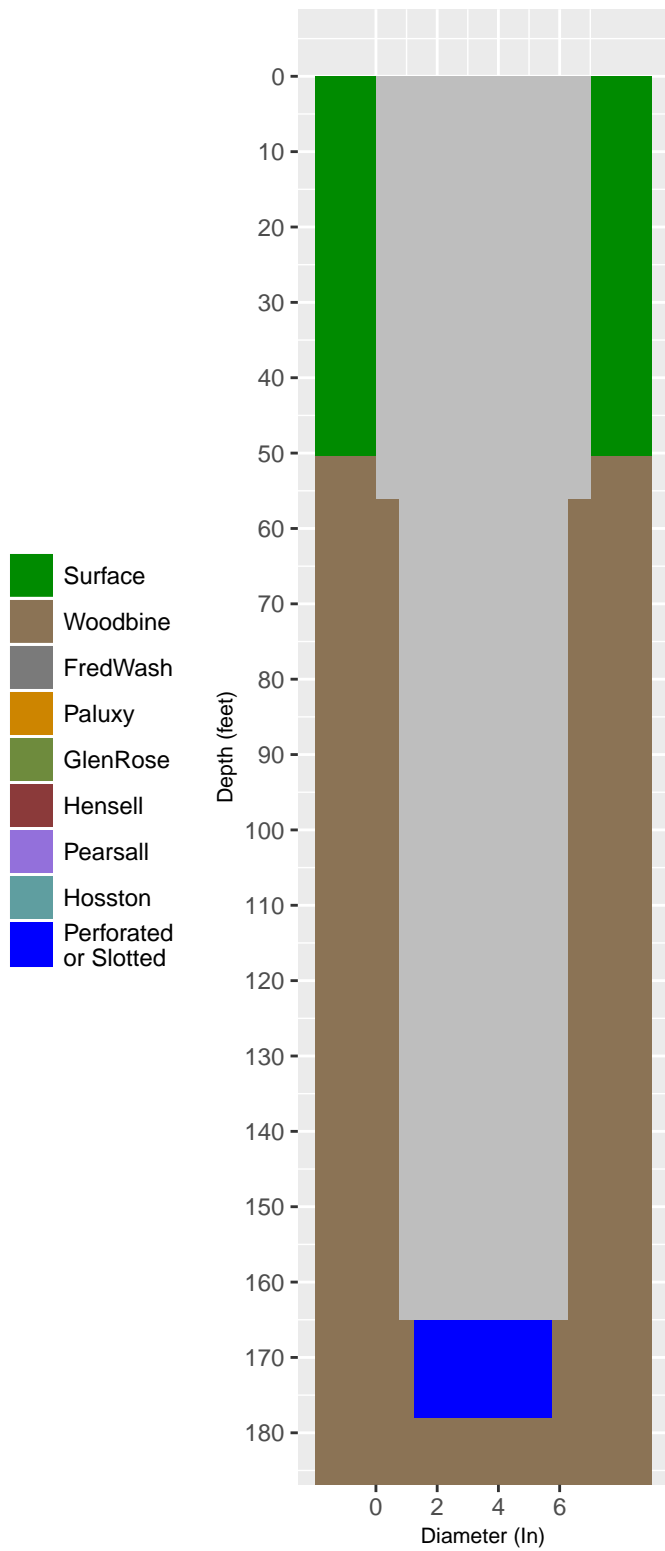


1815902 Hydrograph in 212WDBN – Woodbine Sand located in Fannin County

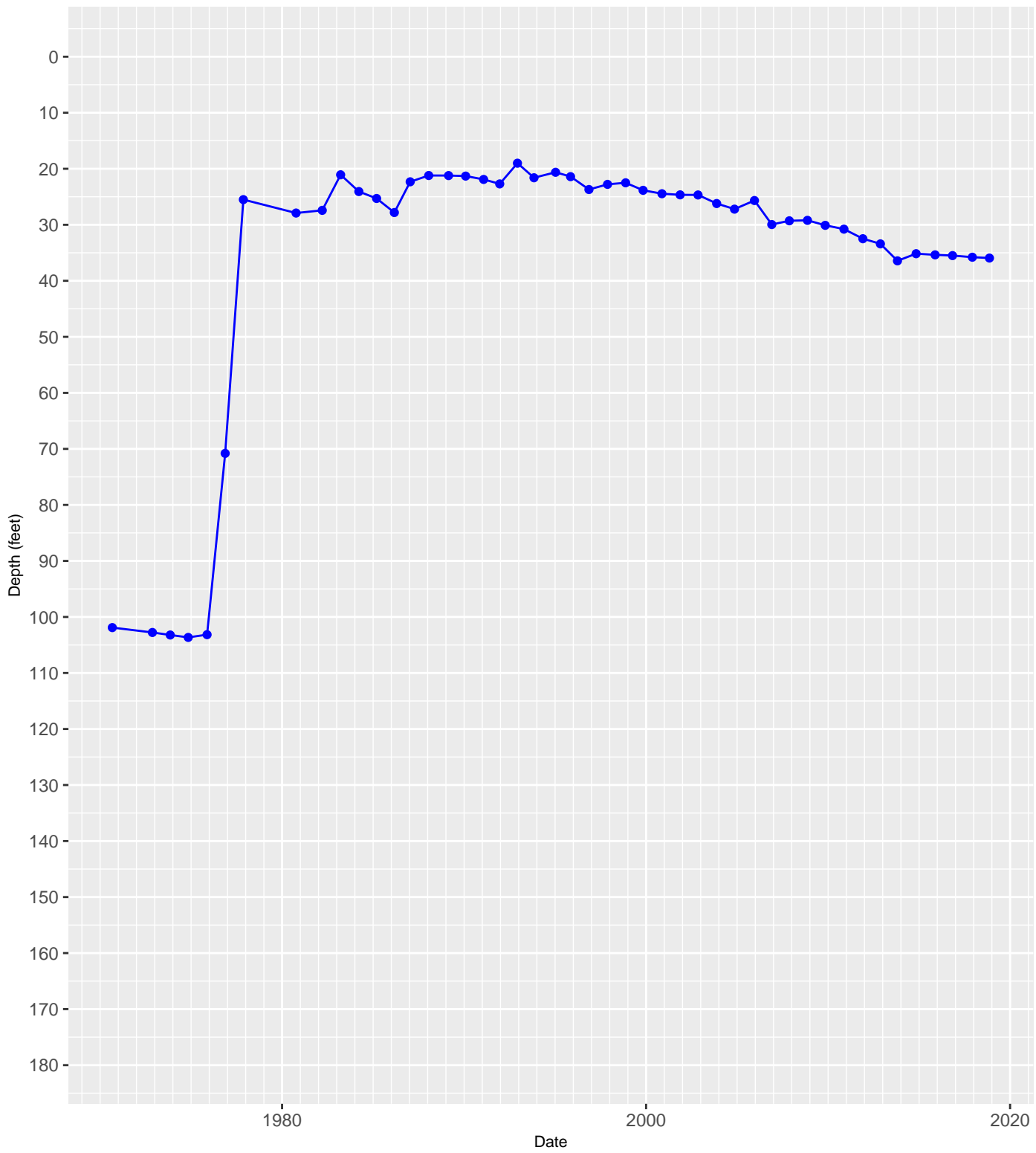


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

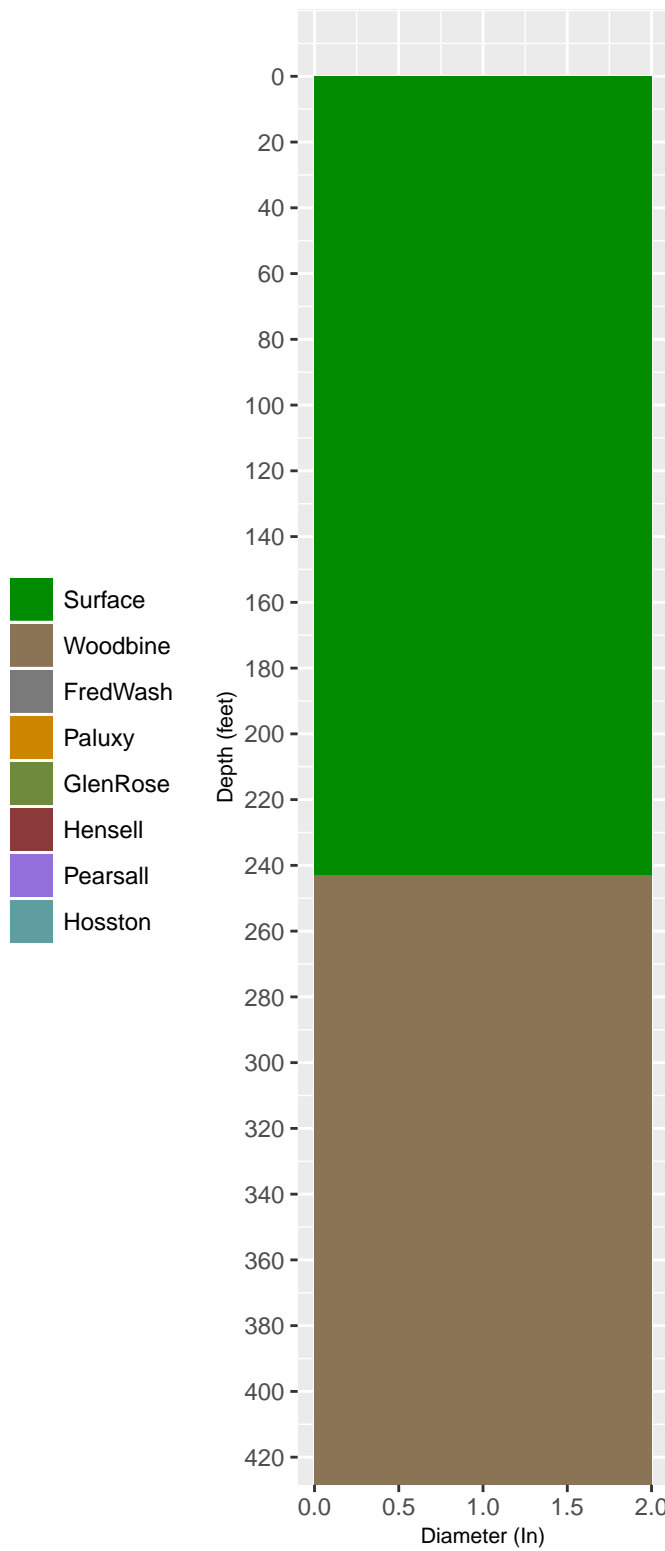


1822801 Hydrograph in 212WDBN – Woodbine Sand located in Fannin County

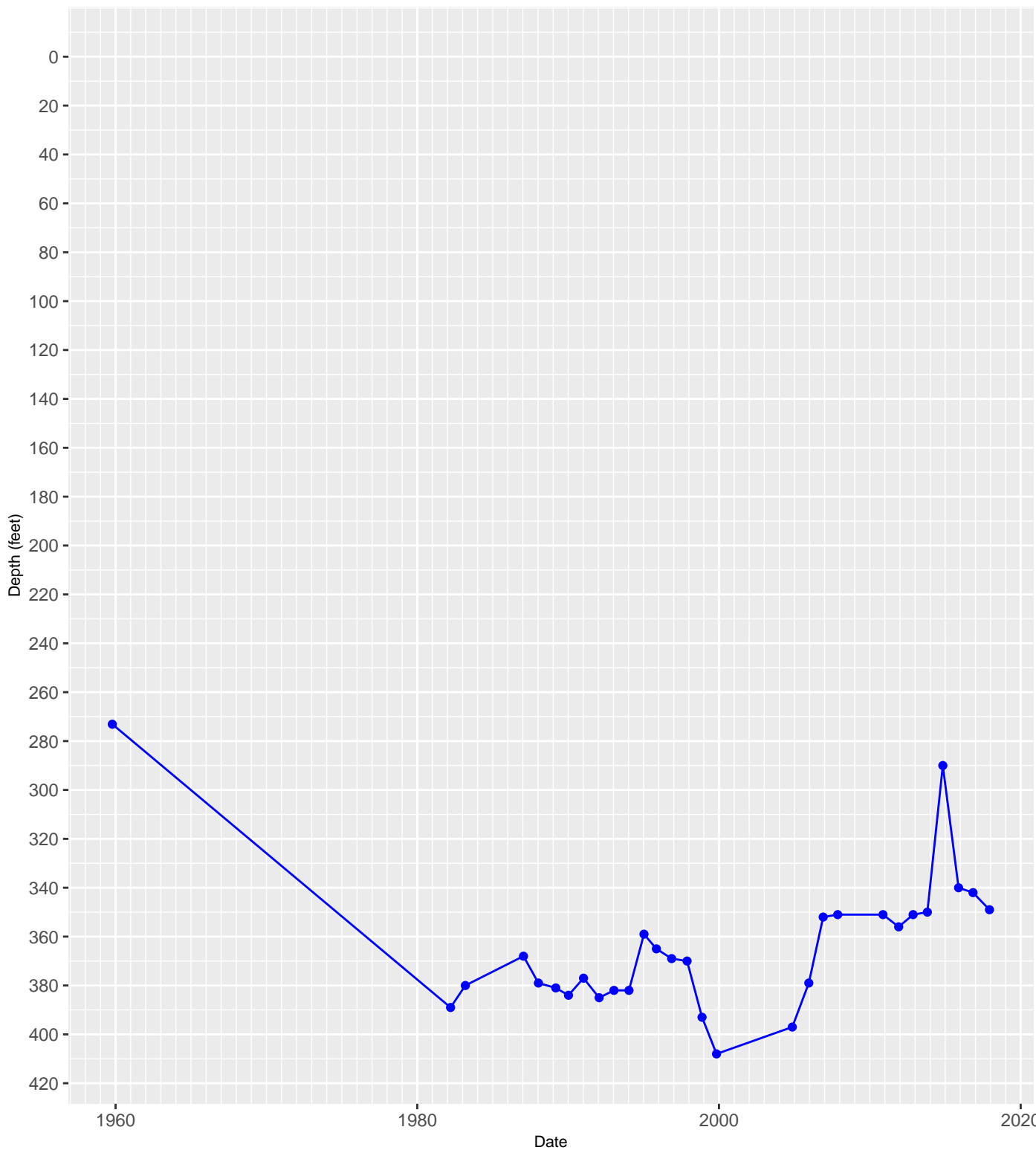


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

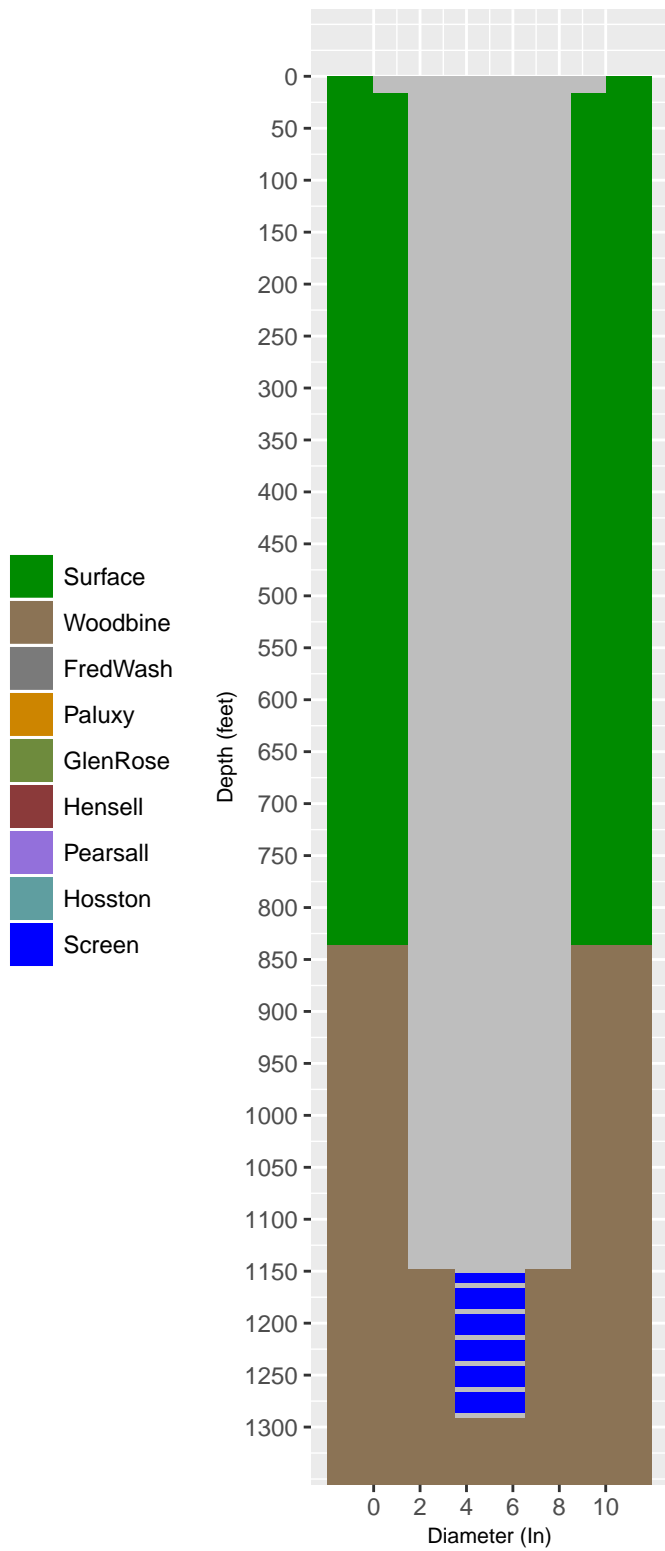


1830101 Hydrograph in 212WDBN – Woodbine Sand located in Fannin County

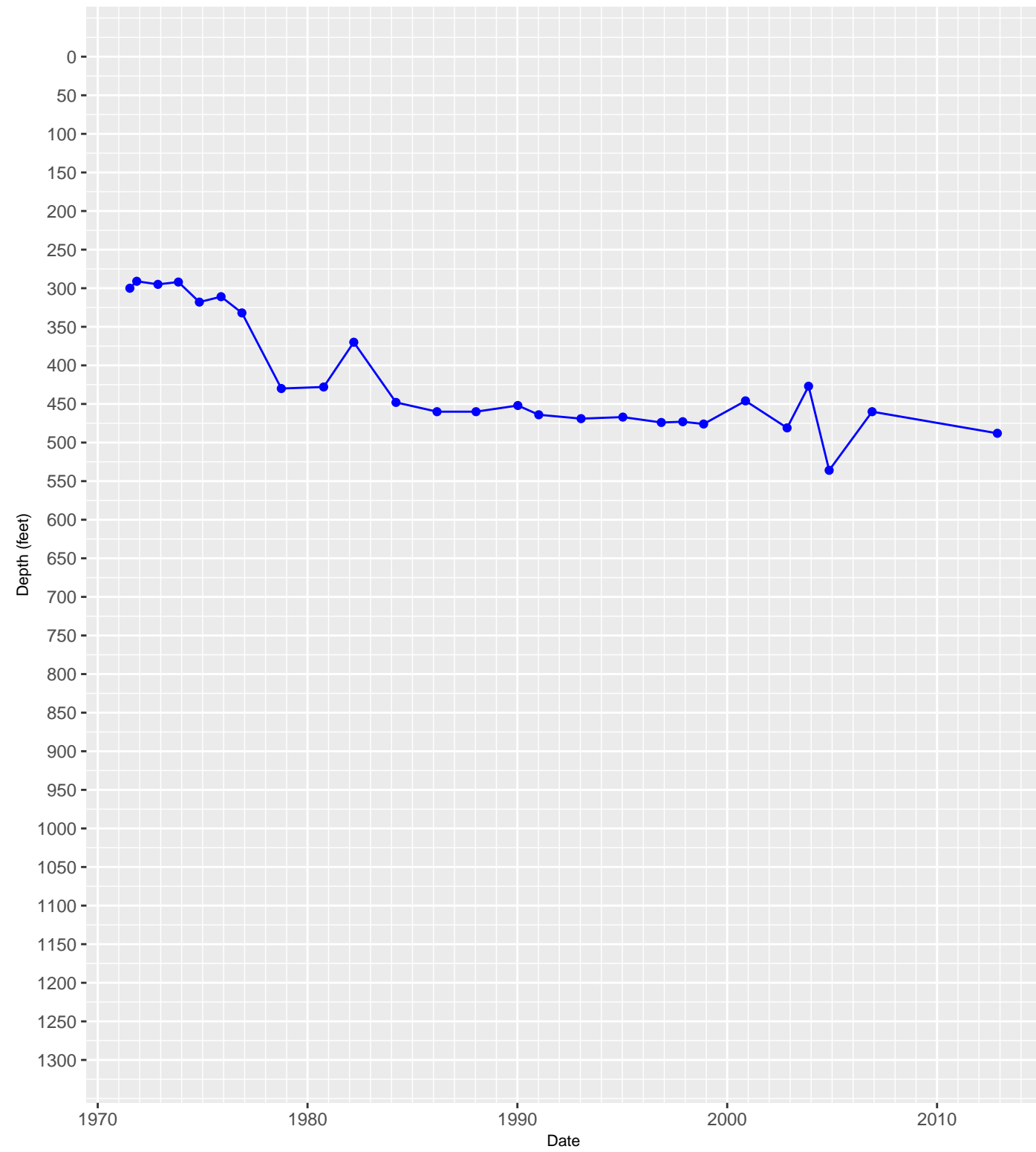


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

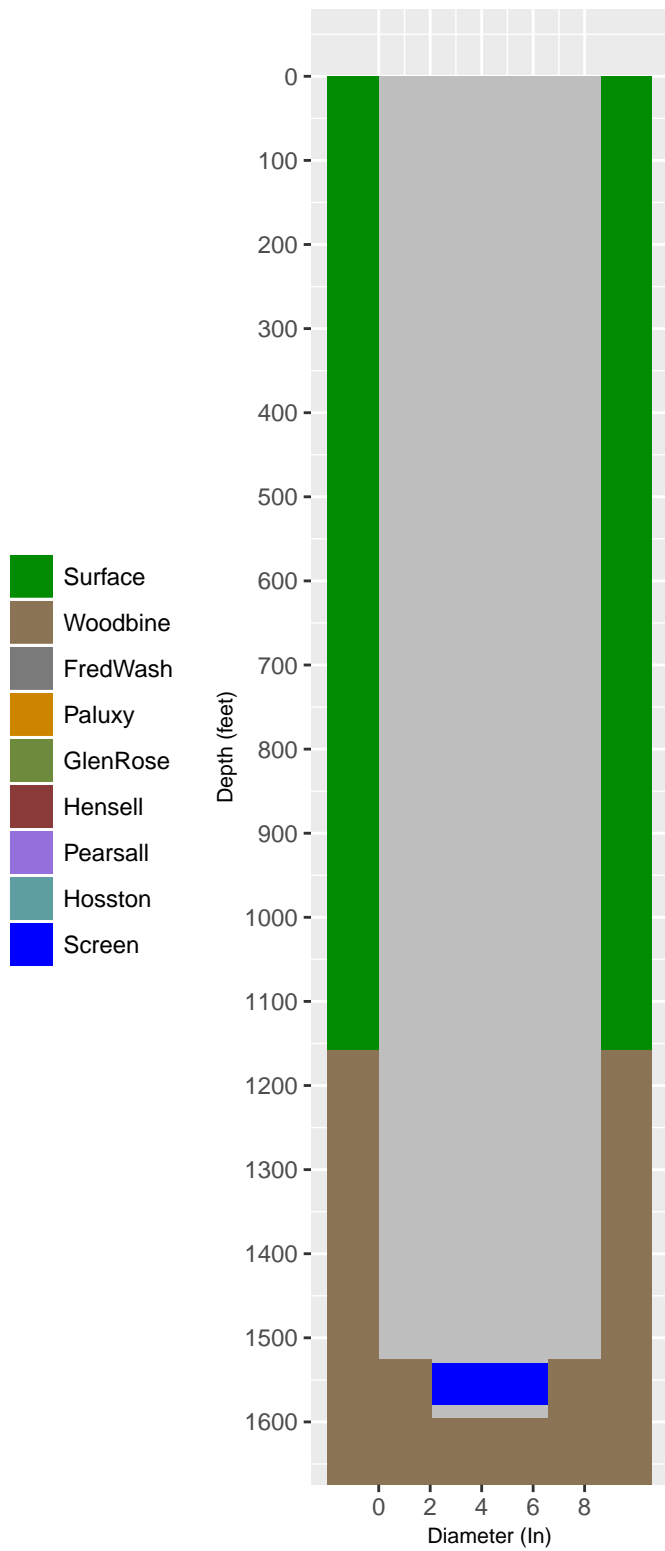


1838302 Hydrograph in 212WDBN – Woodbine Sand located in Fannin County

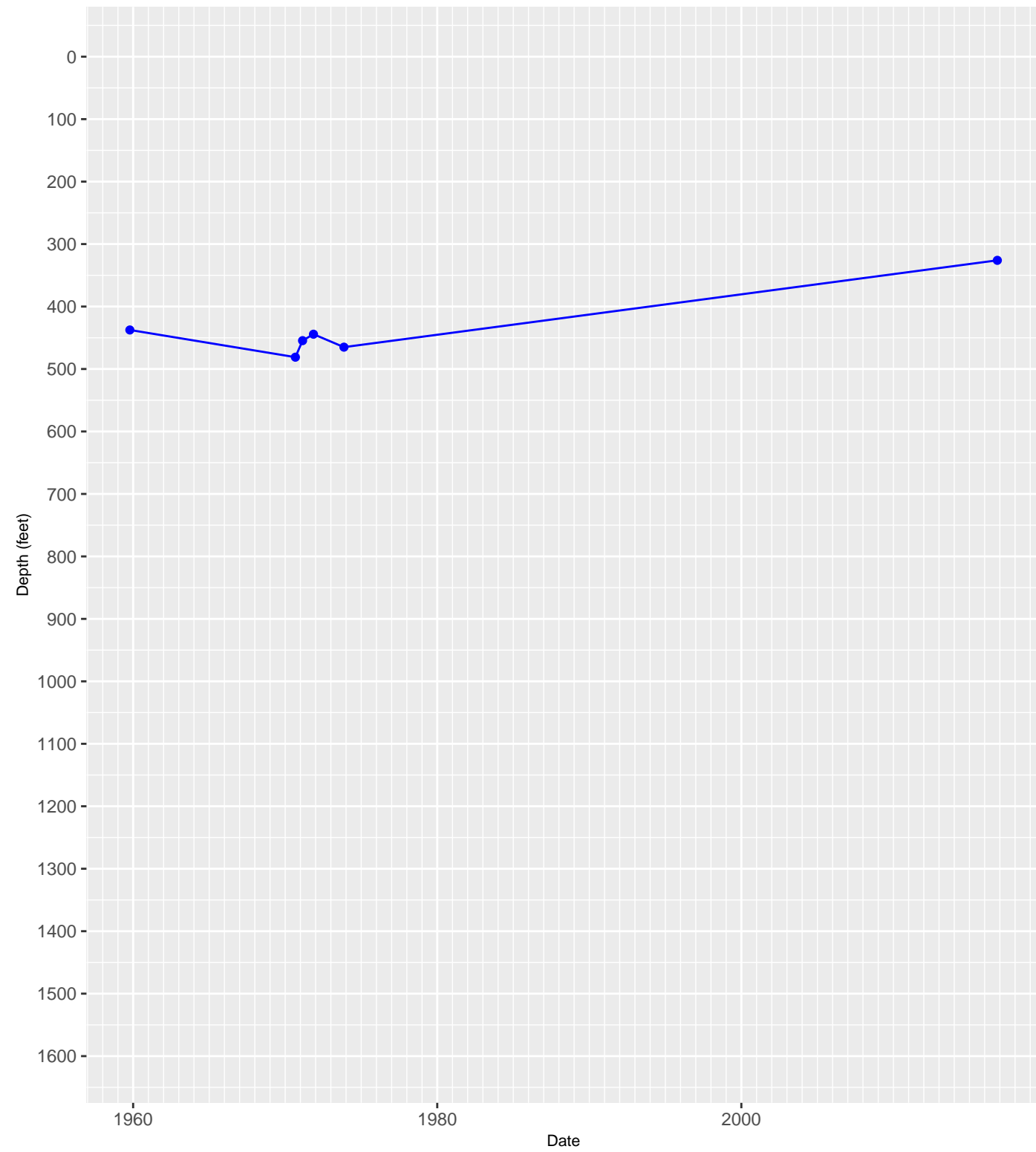


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

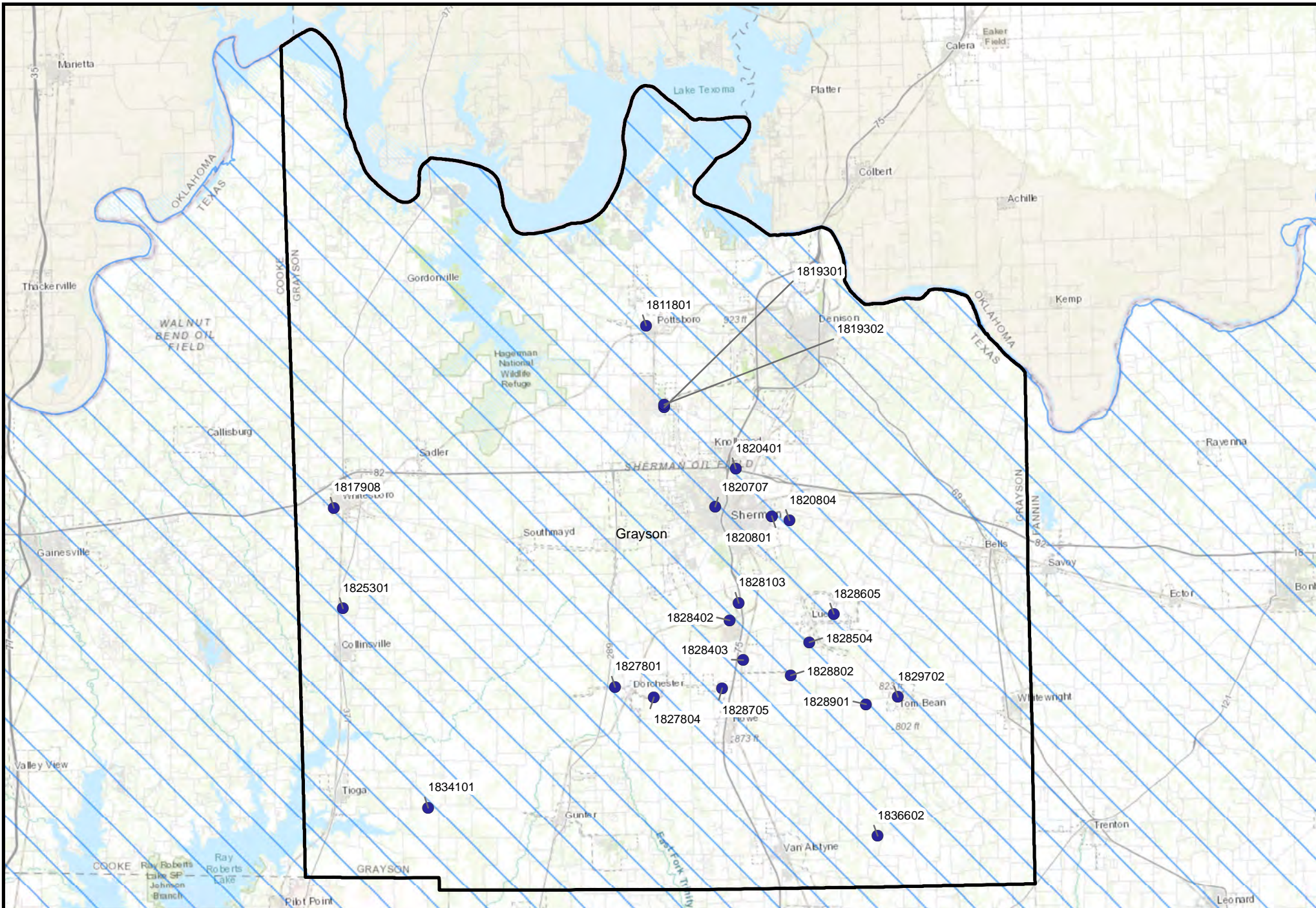
Casing Diagram



1839501 Hydrograph in 212WDBN – Woodbine Sand located in Fannin County



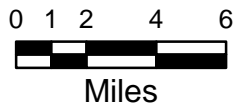
The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.



Aquifer

● 212WDBN - Woodbine Sand

GMA 8

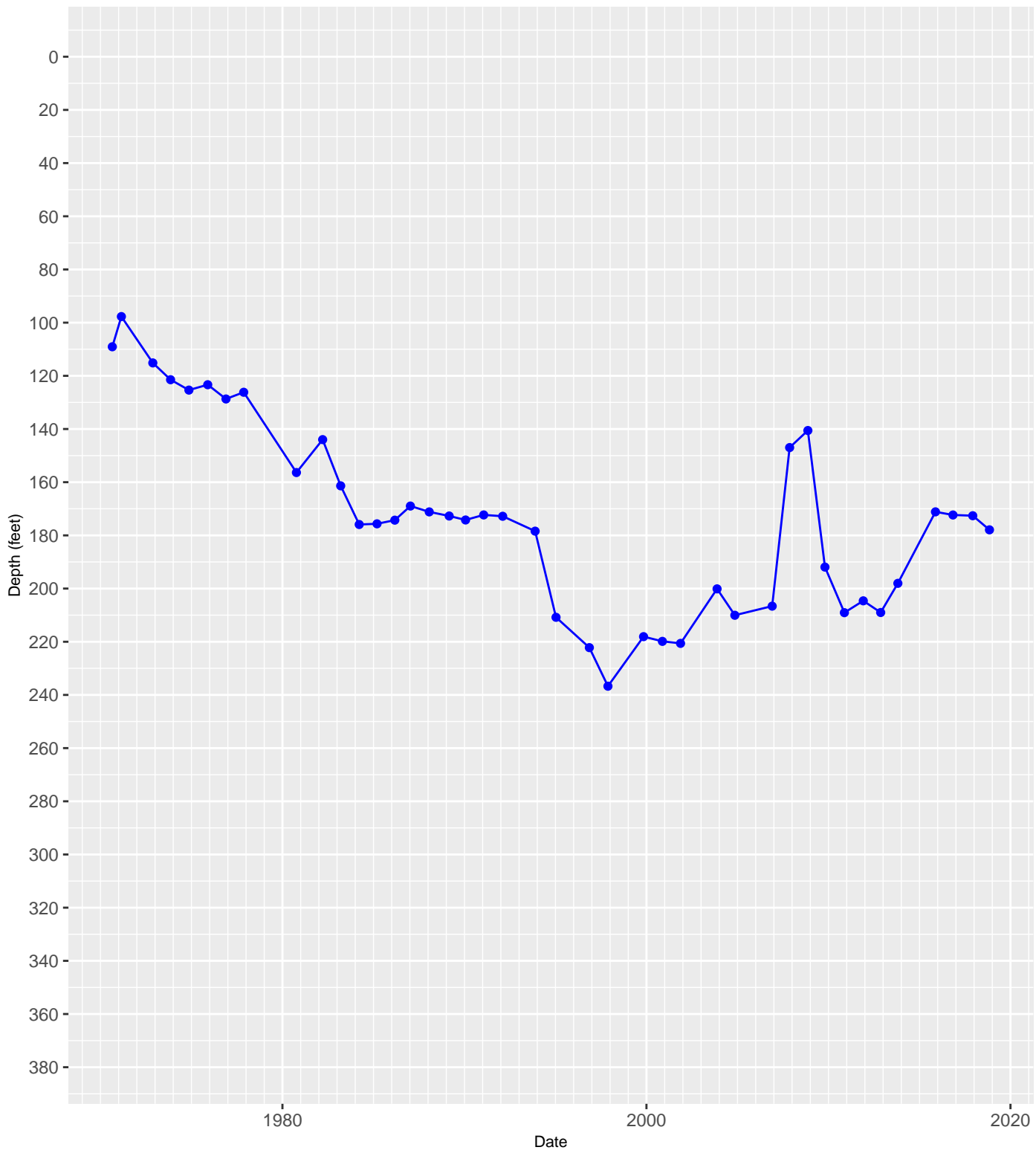


**Map of Hydrograph Well Locations in Grayson County
212WDBN
Woodbine Sand**

Casing Diagram

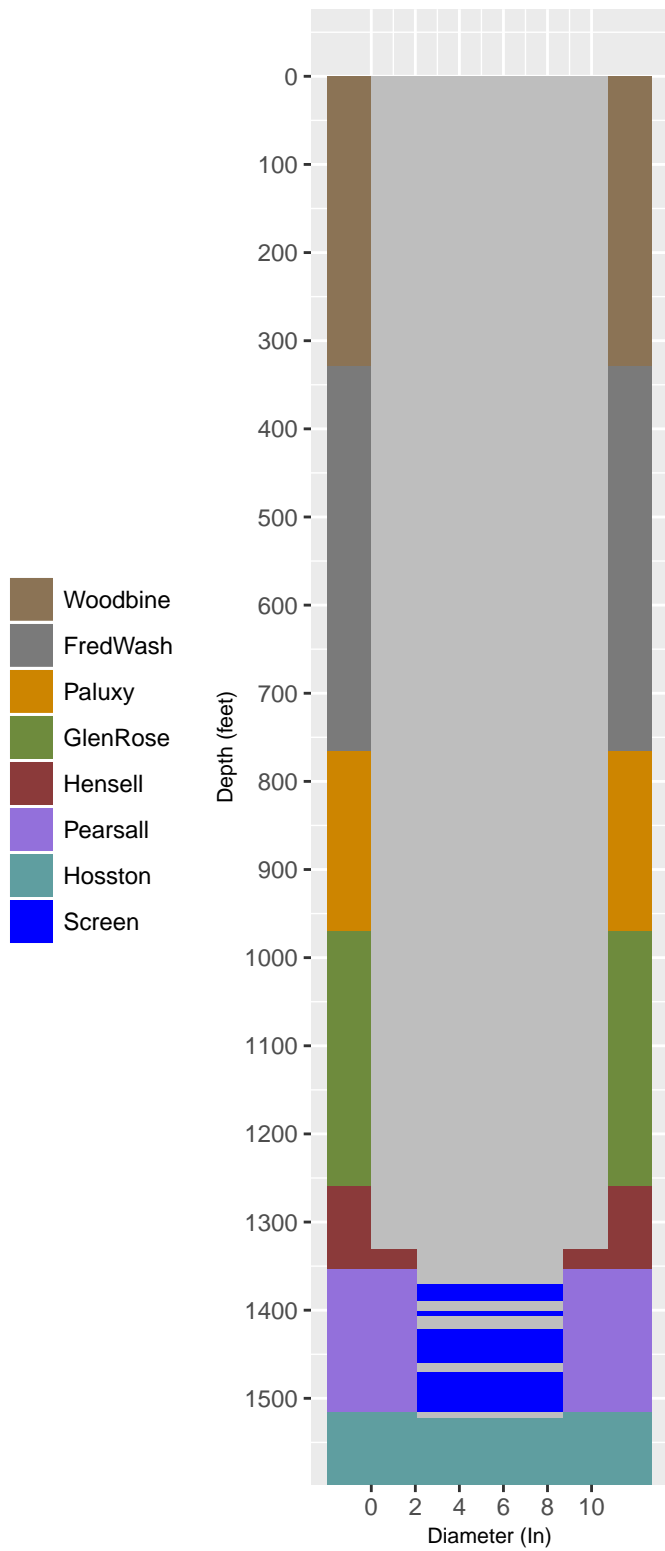


1811801 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

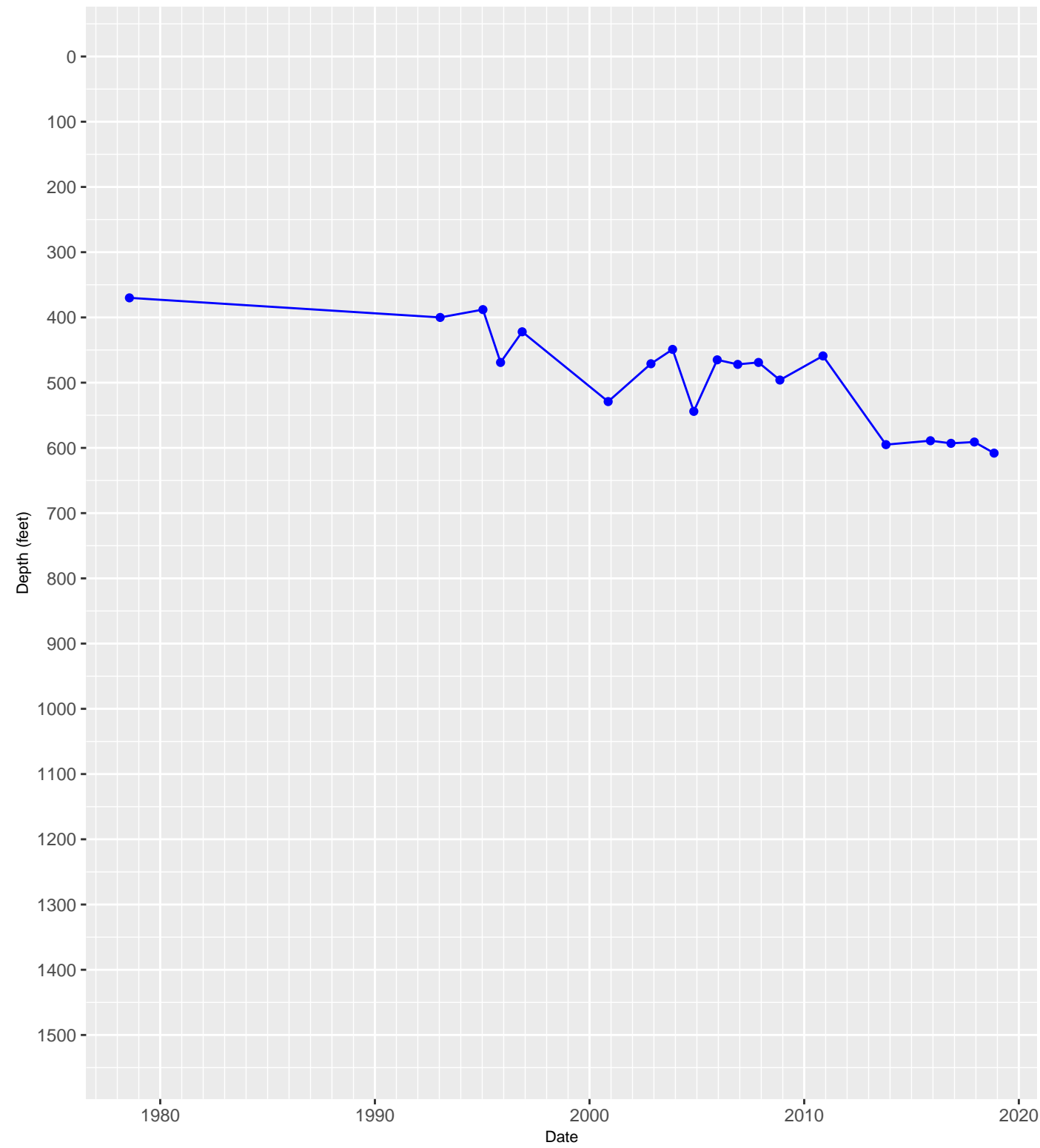


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

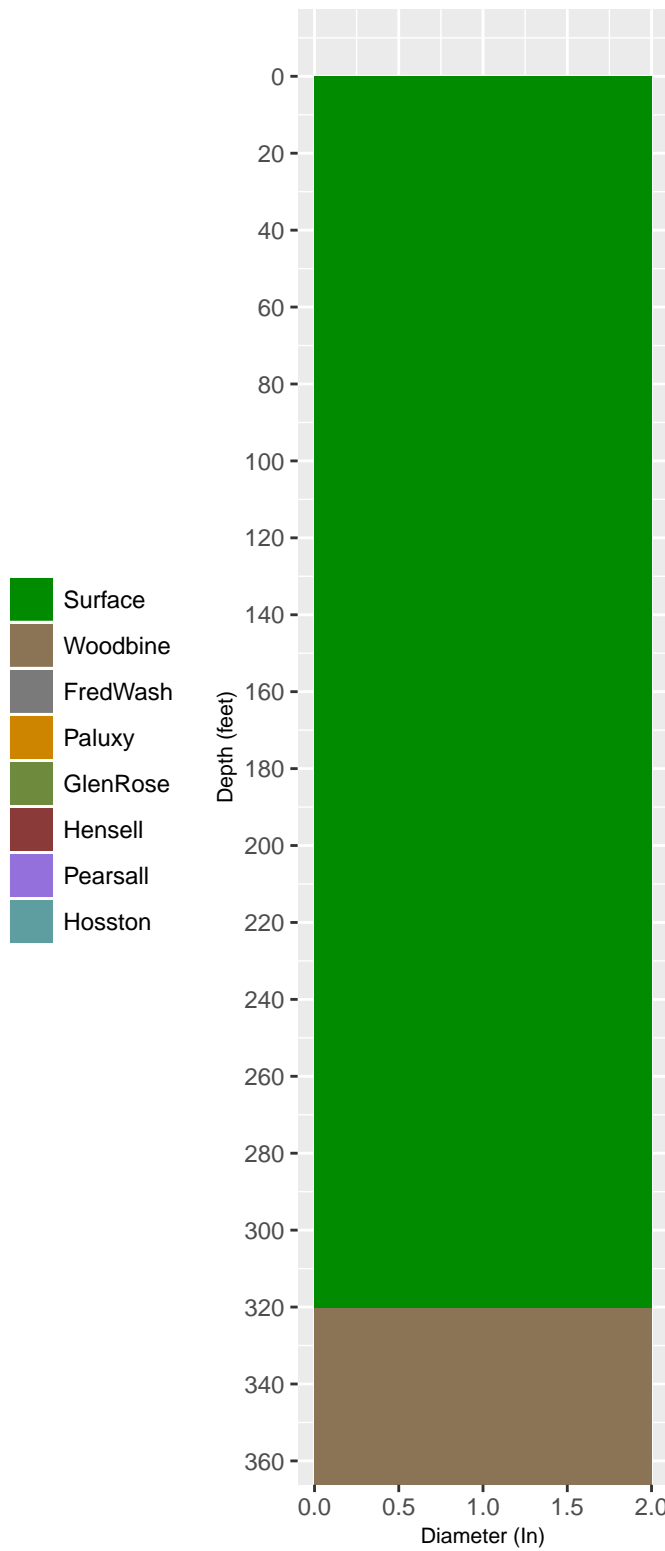


1817908 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

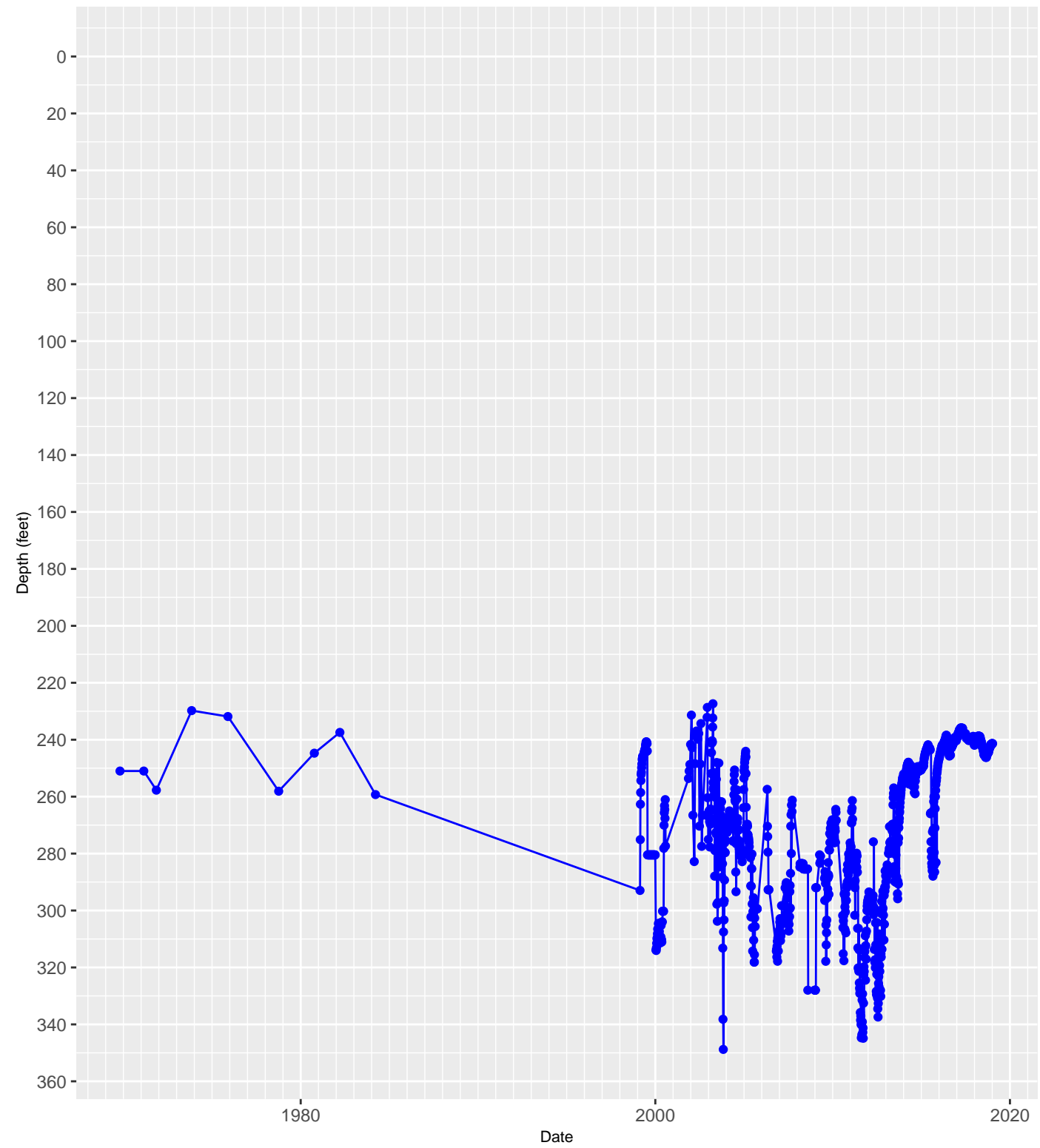


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

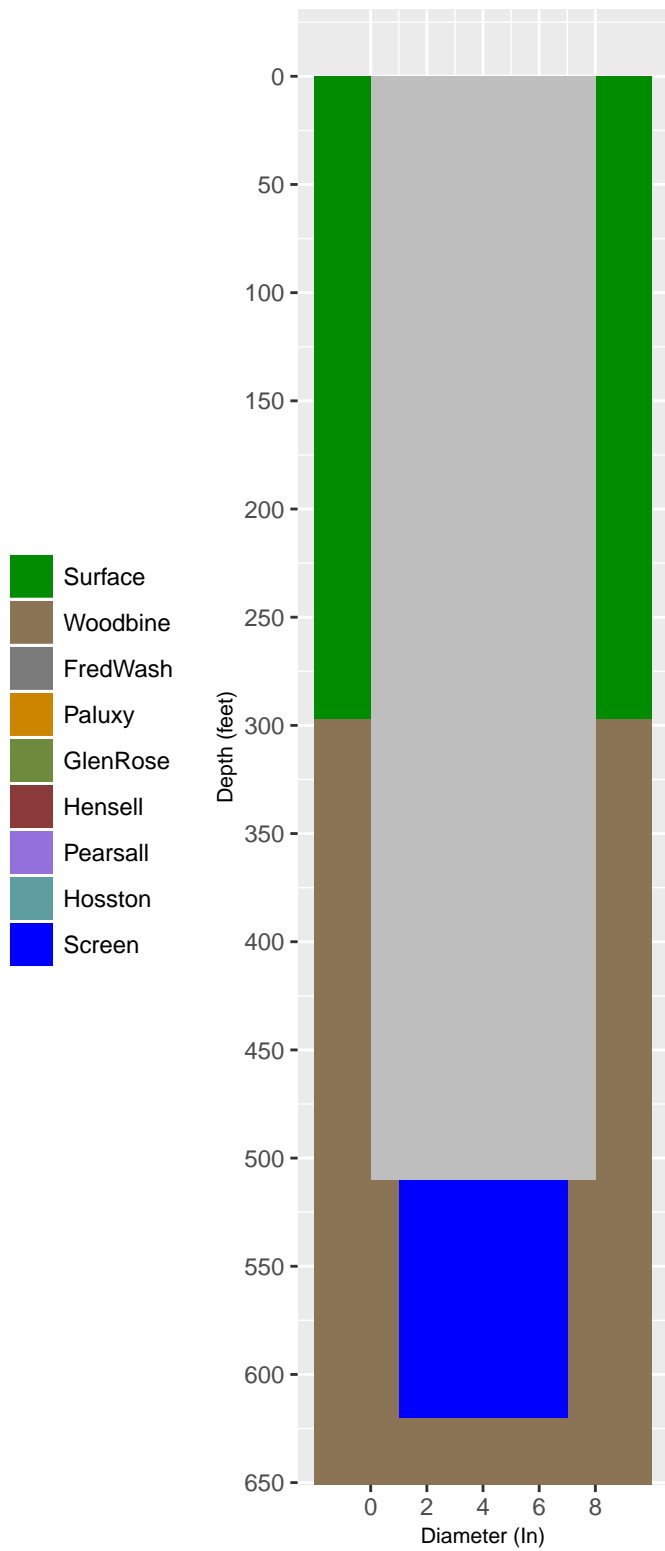


1819301 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

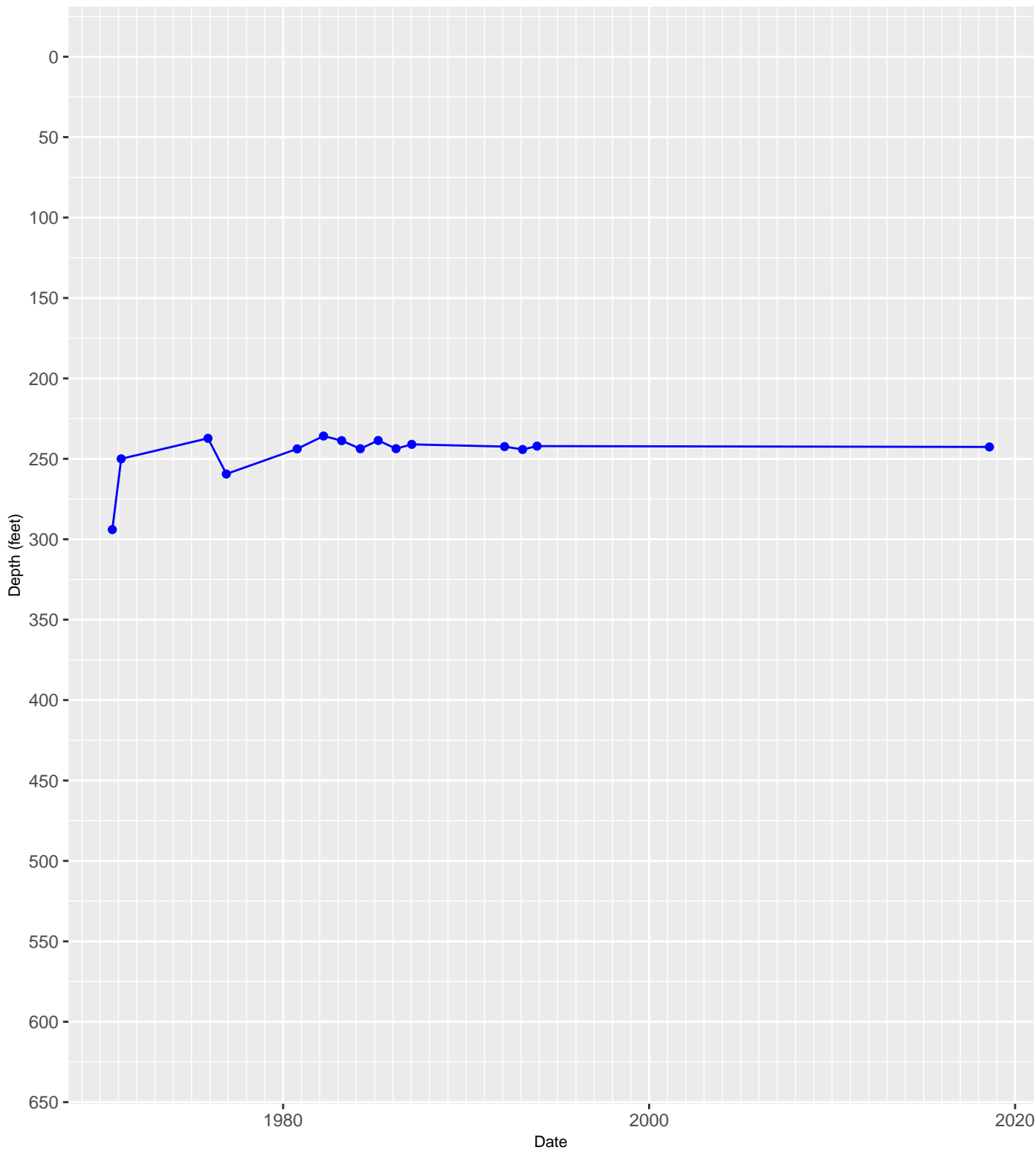


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

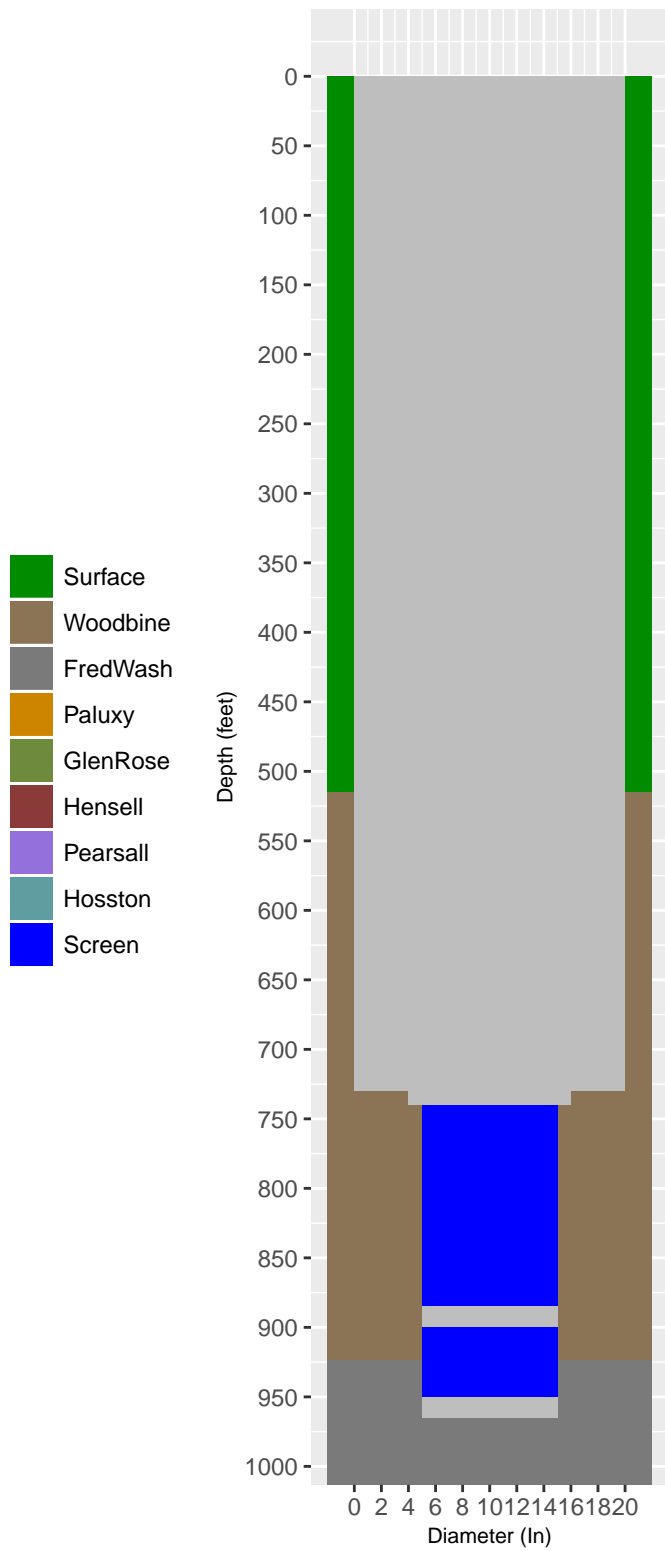


1819302 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

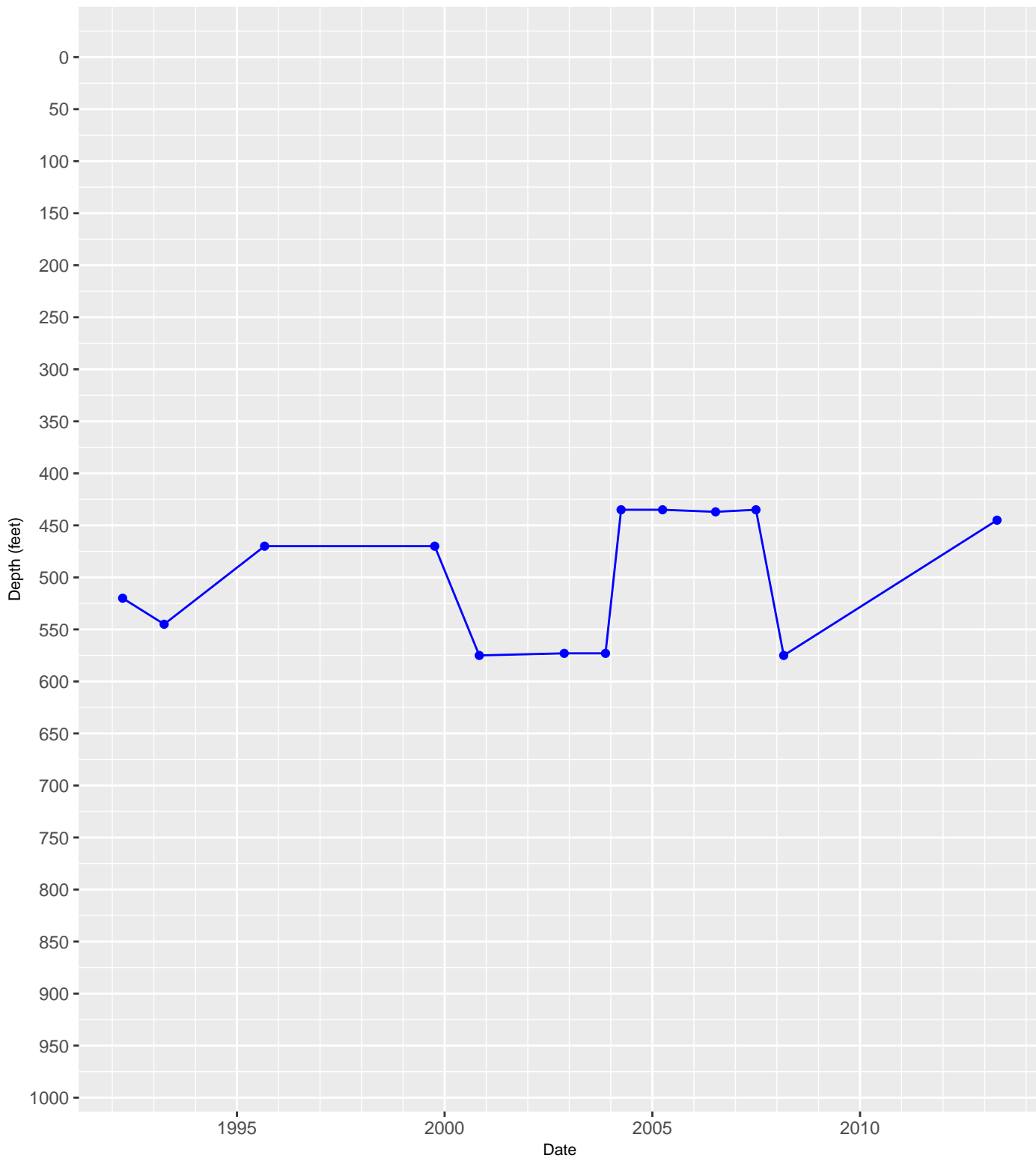


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

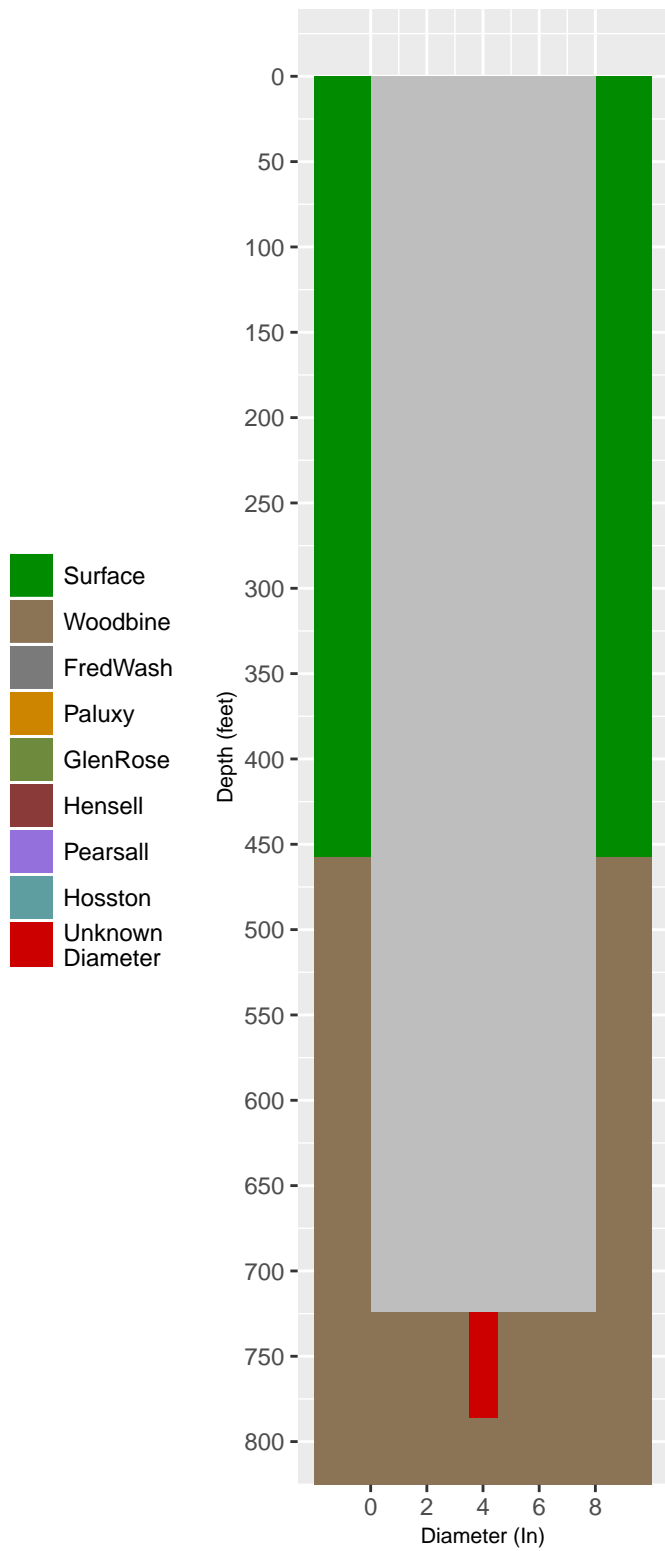


1820401 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

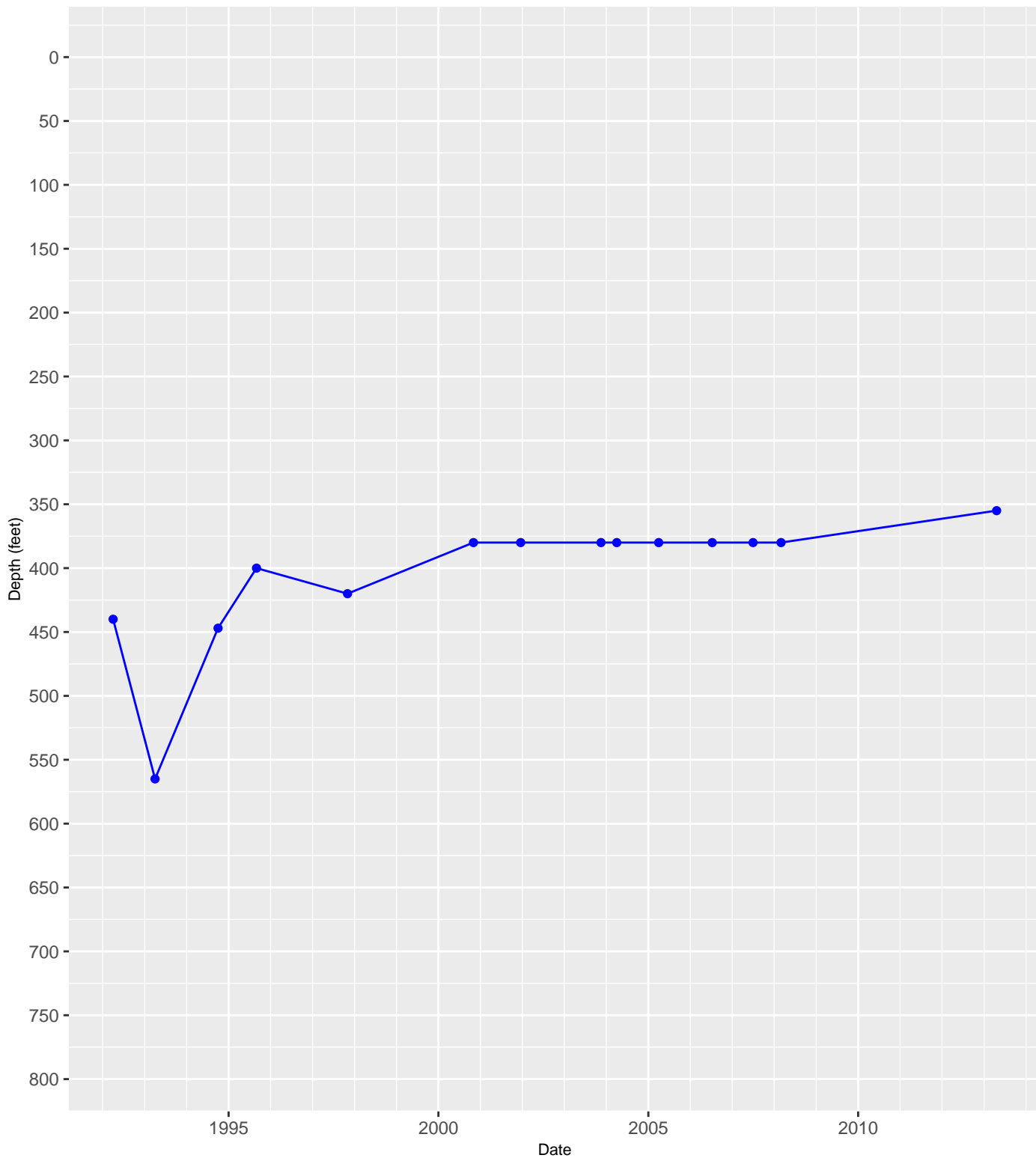


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

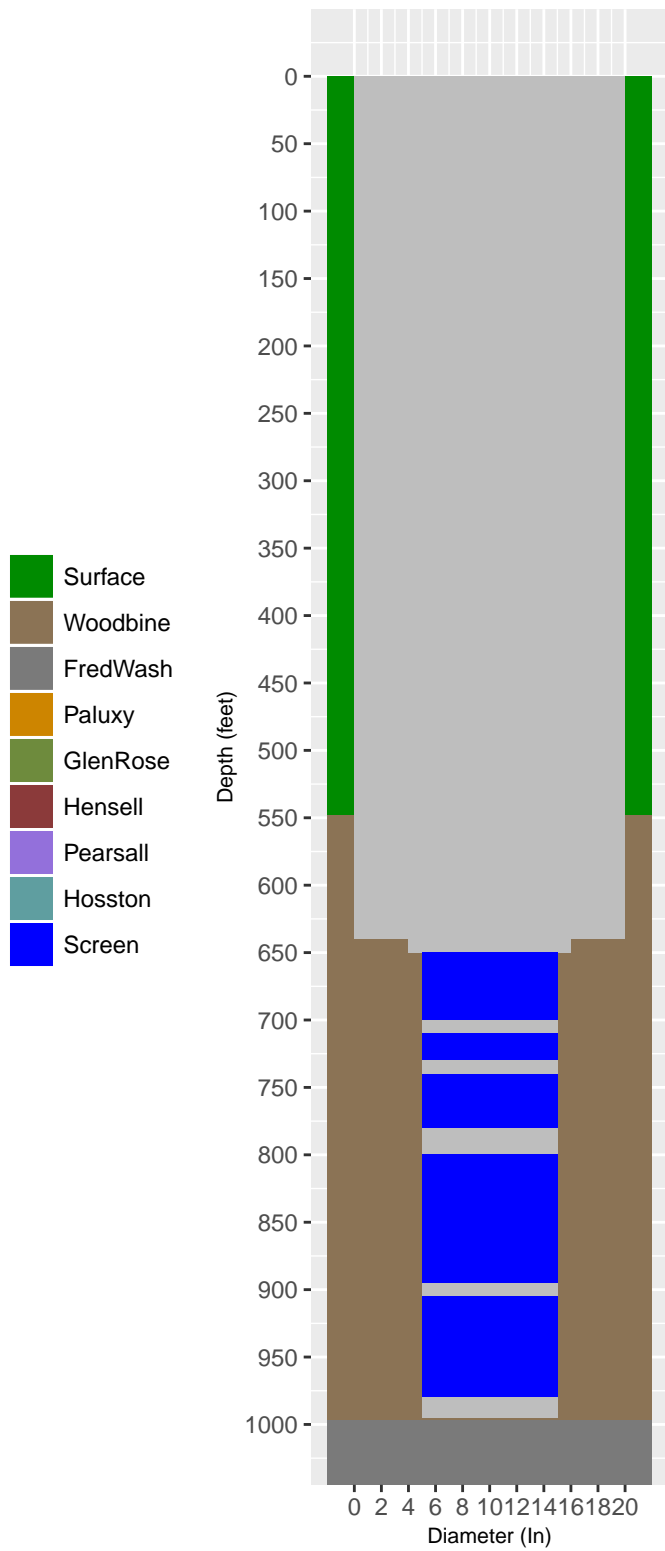


1820707 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

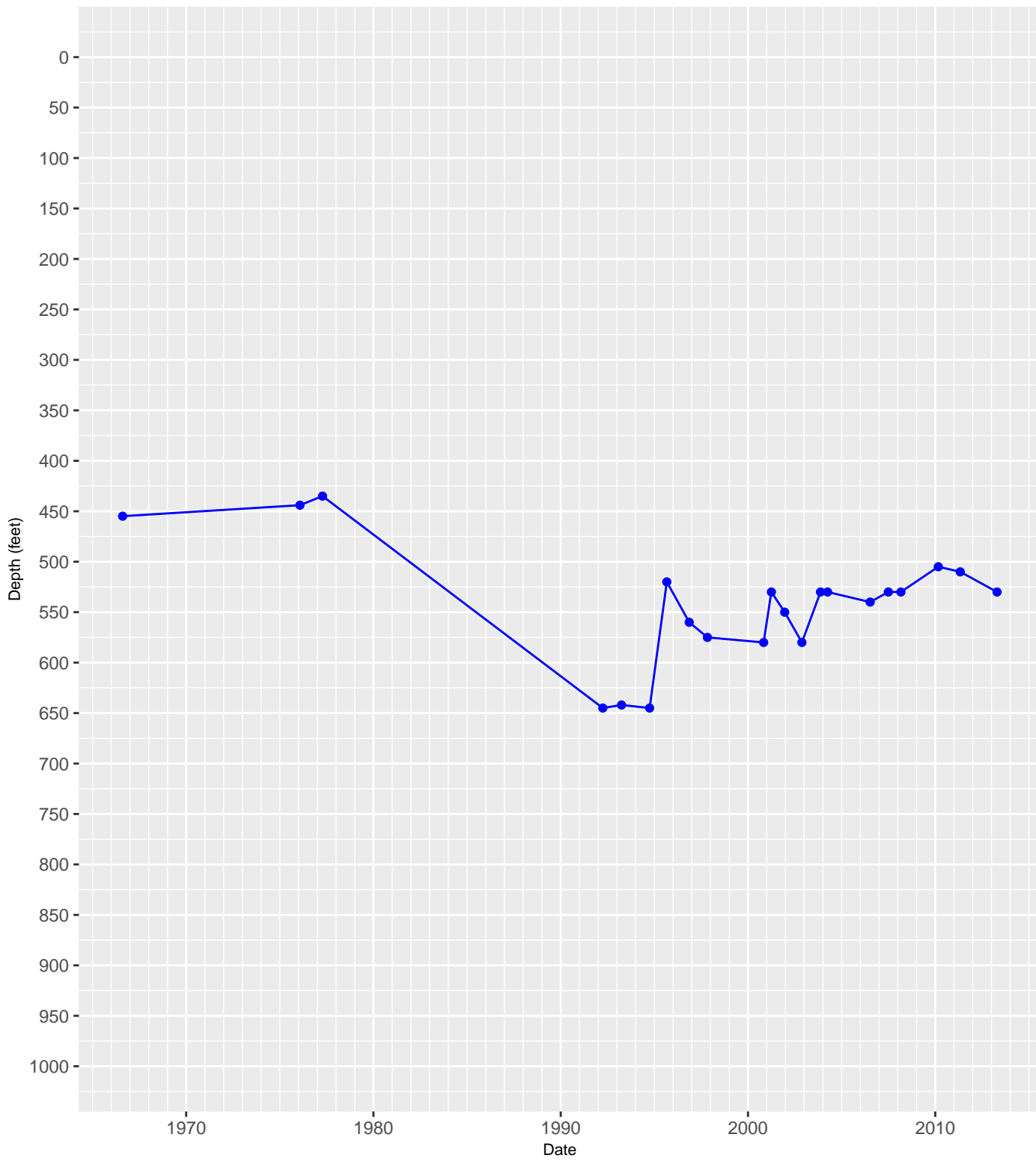


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram



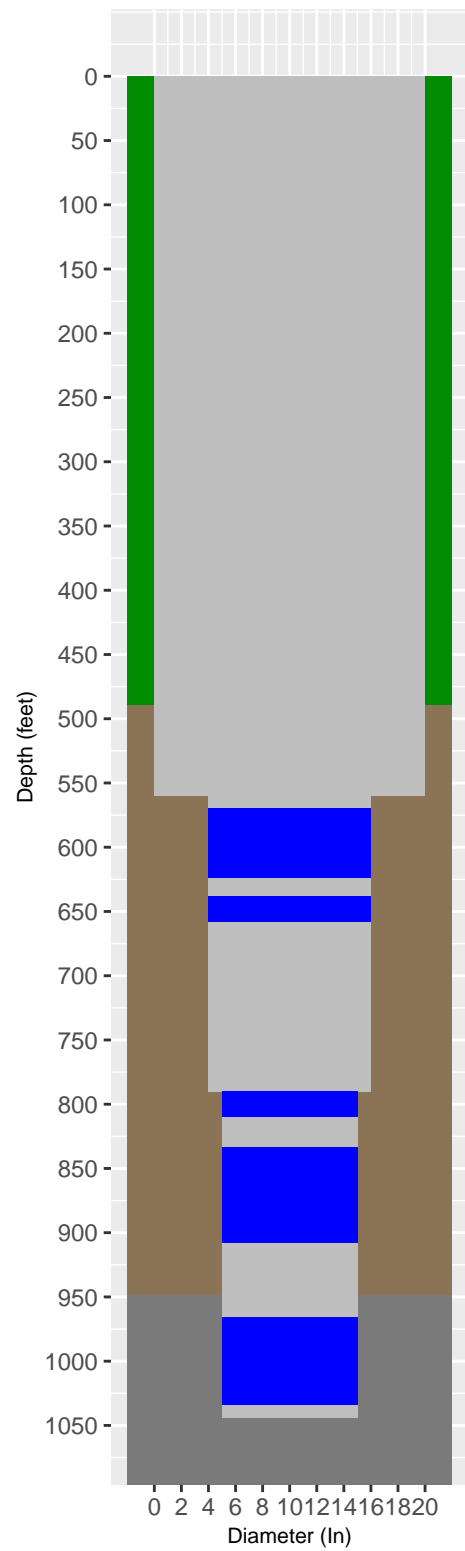
1820801 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County



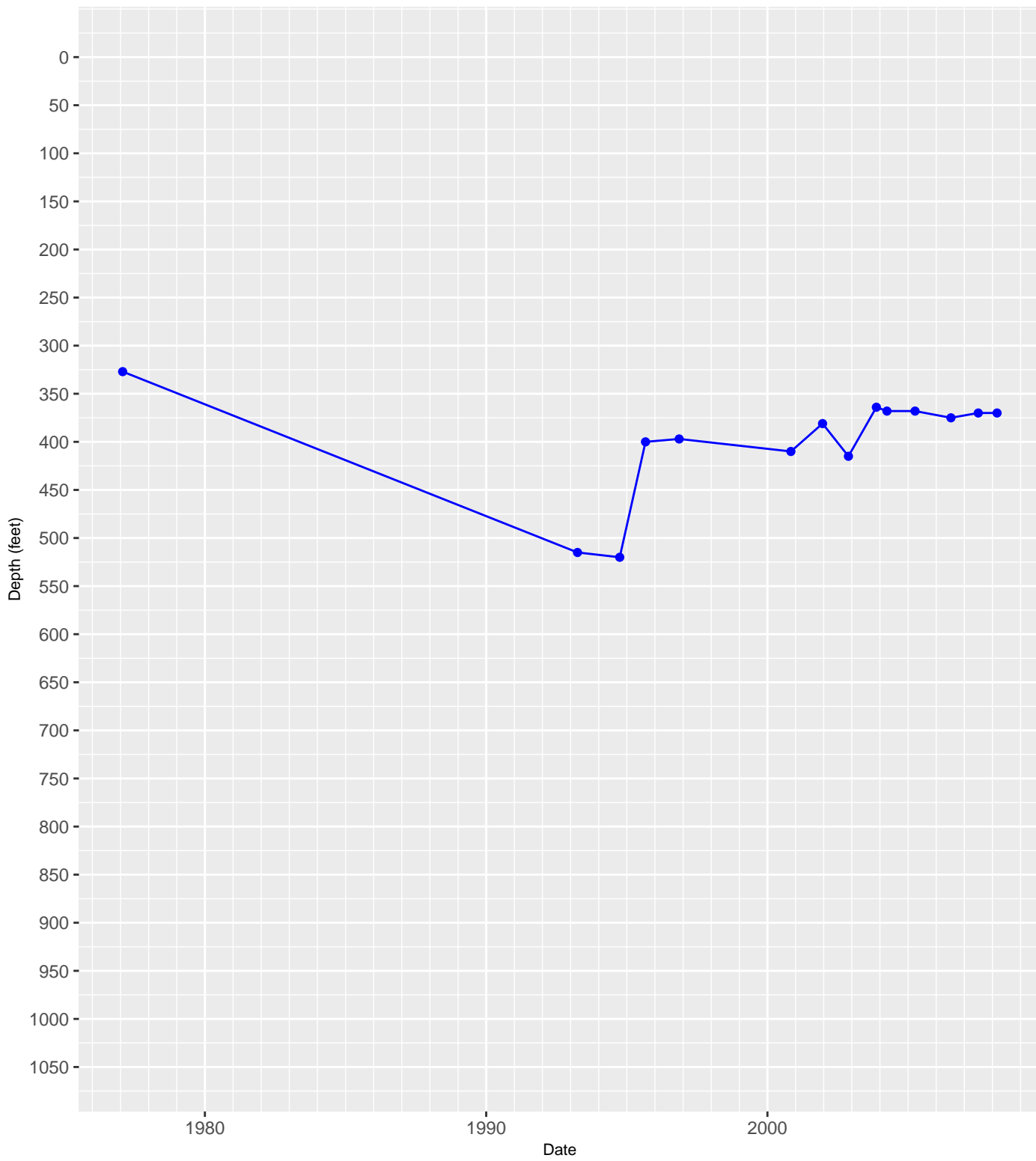
The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

- Surface
- Woodbine
- FredWash
- Paluxy
- GlenRose
- Hensell
- Pearsall
- Hosston
- Screen



1820804 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

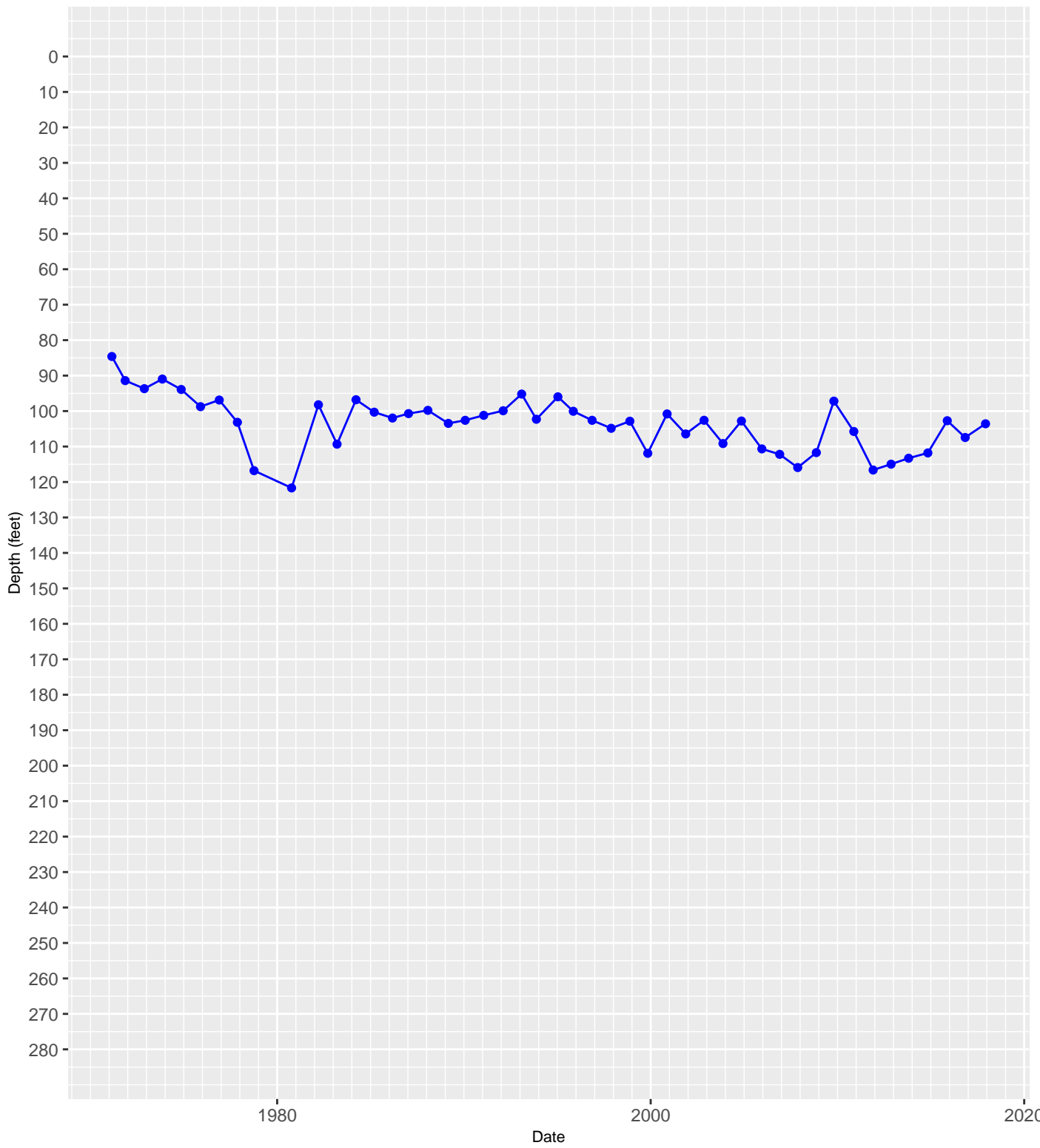


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

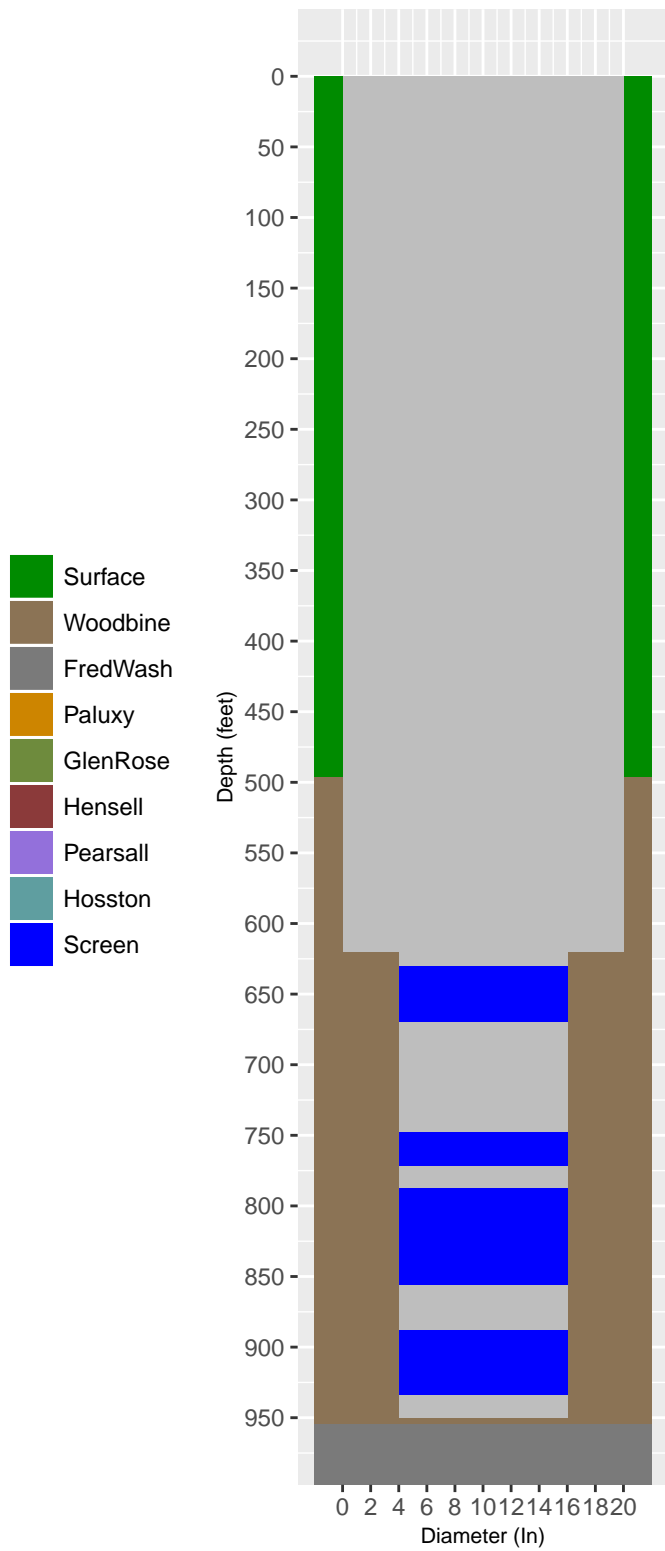


1825301 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

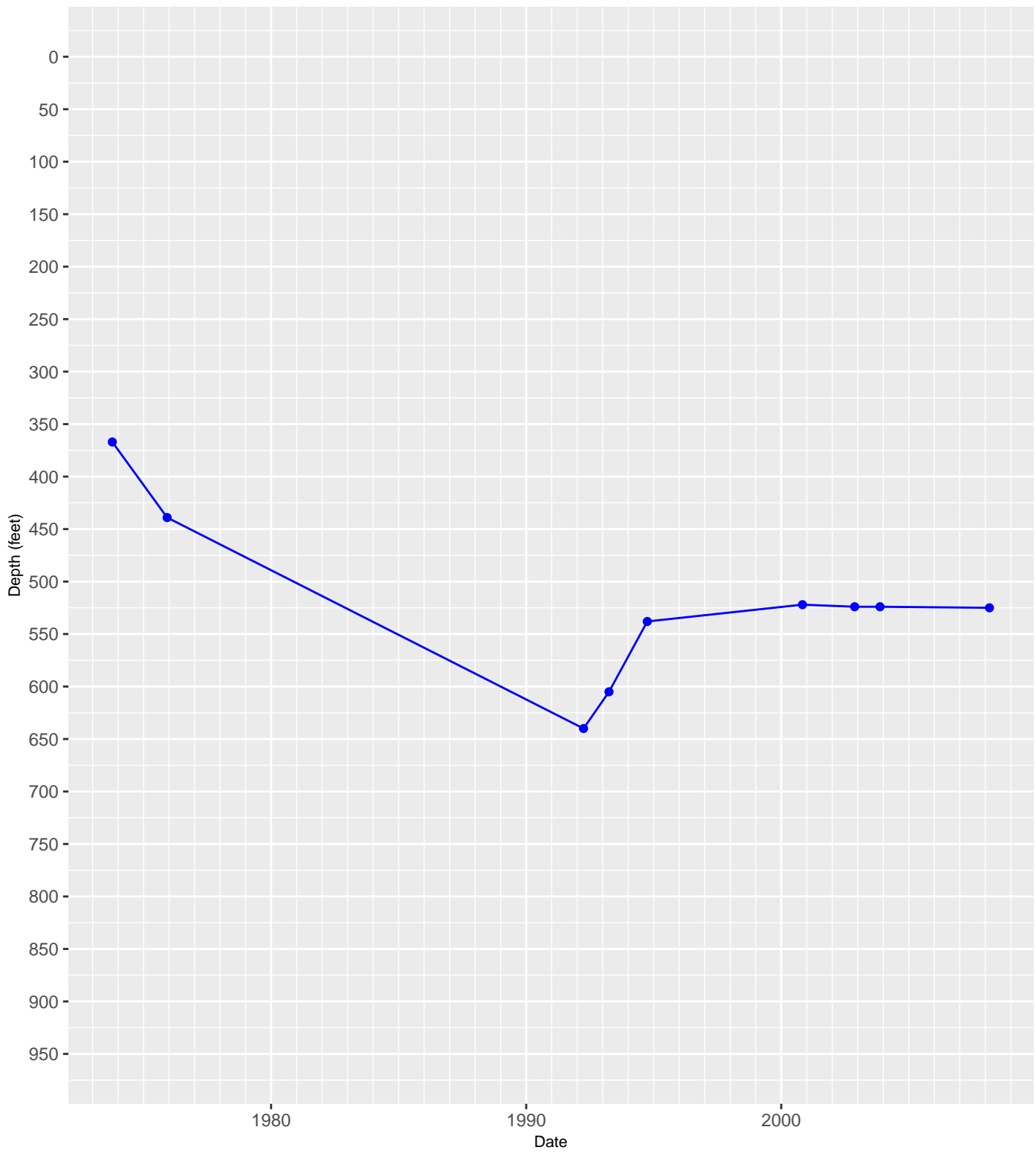


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

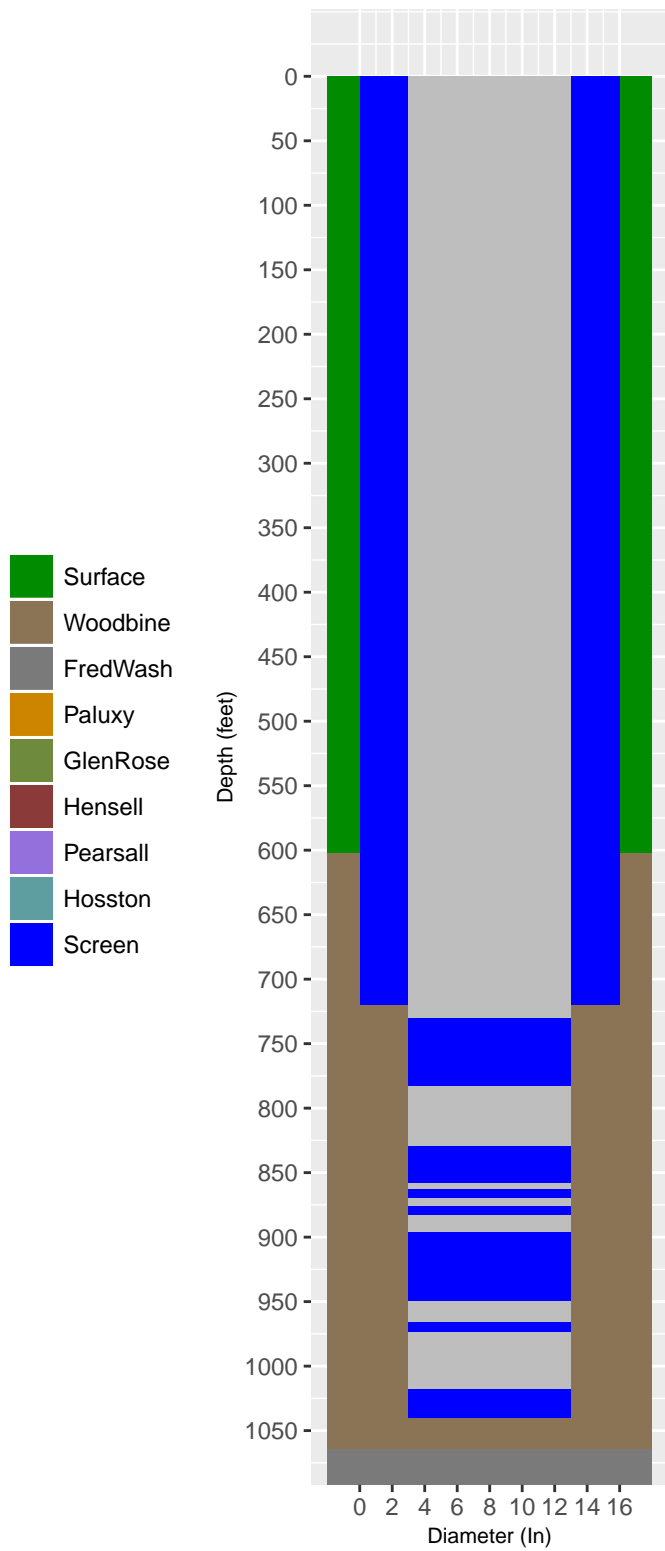


1827801 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

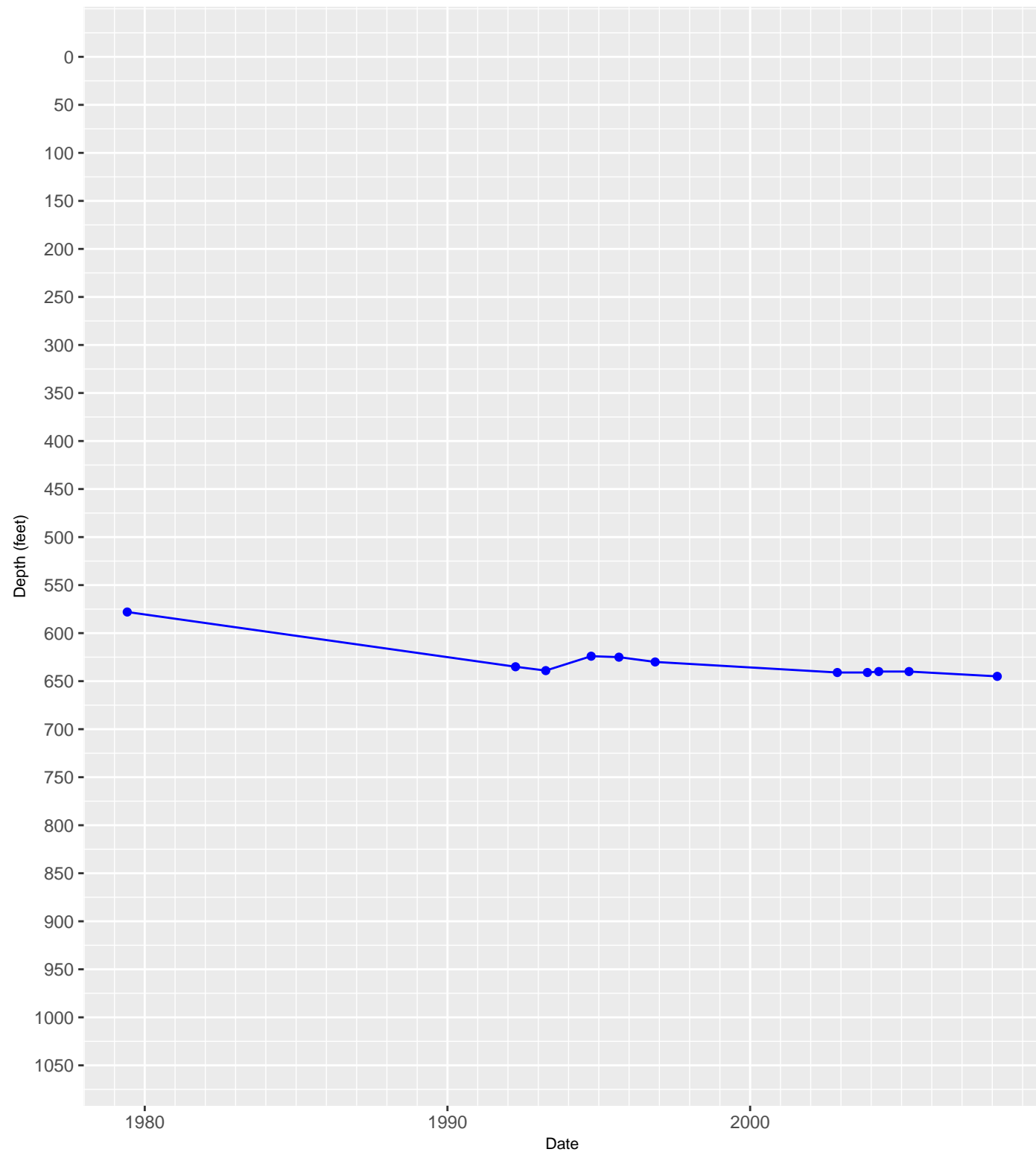


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram



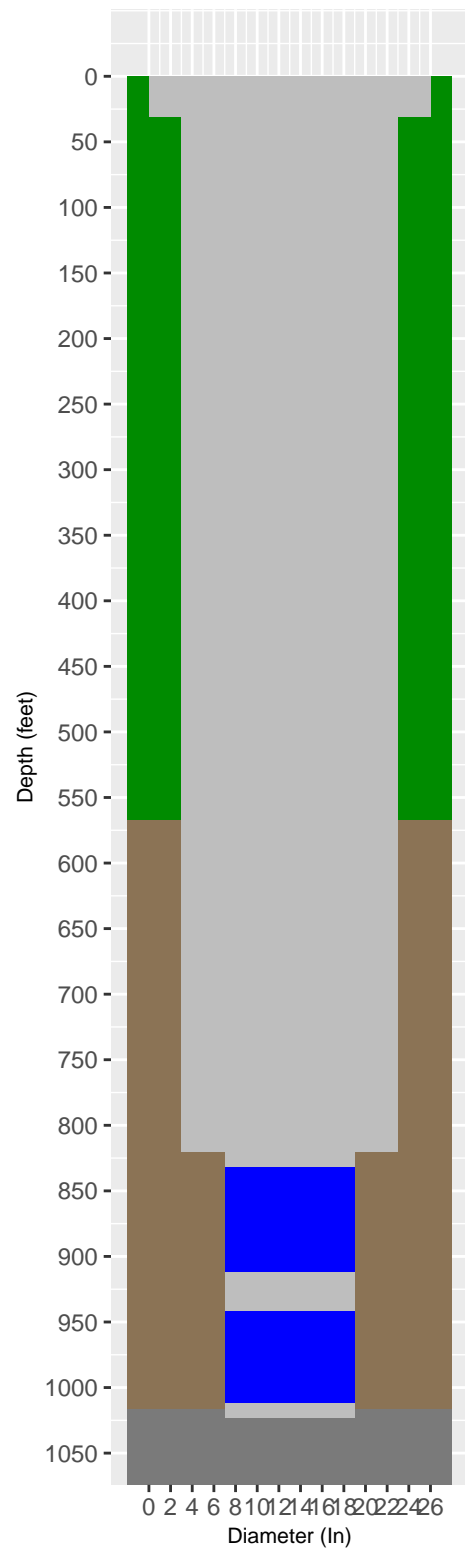
1827804 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County



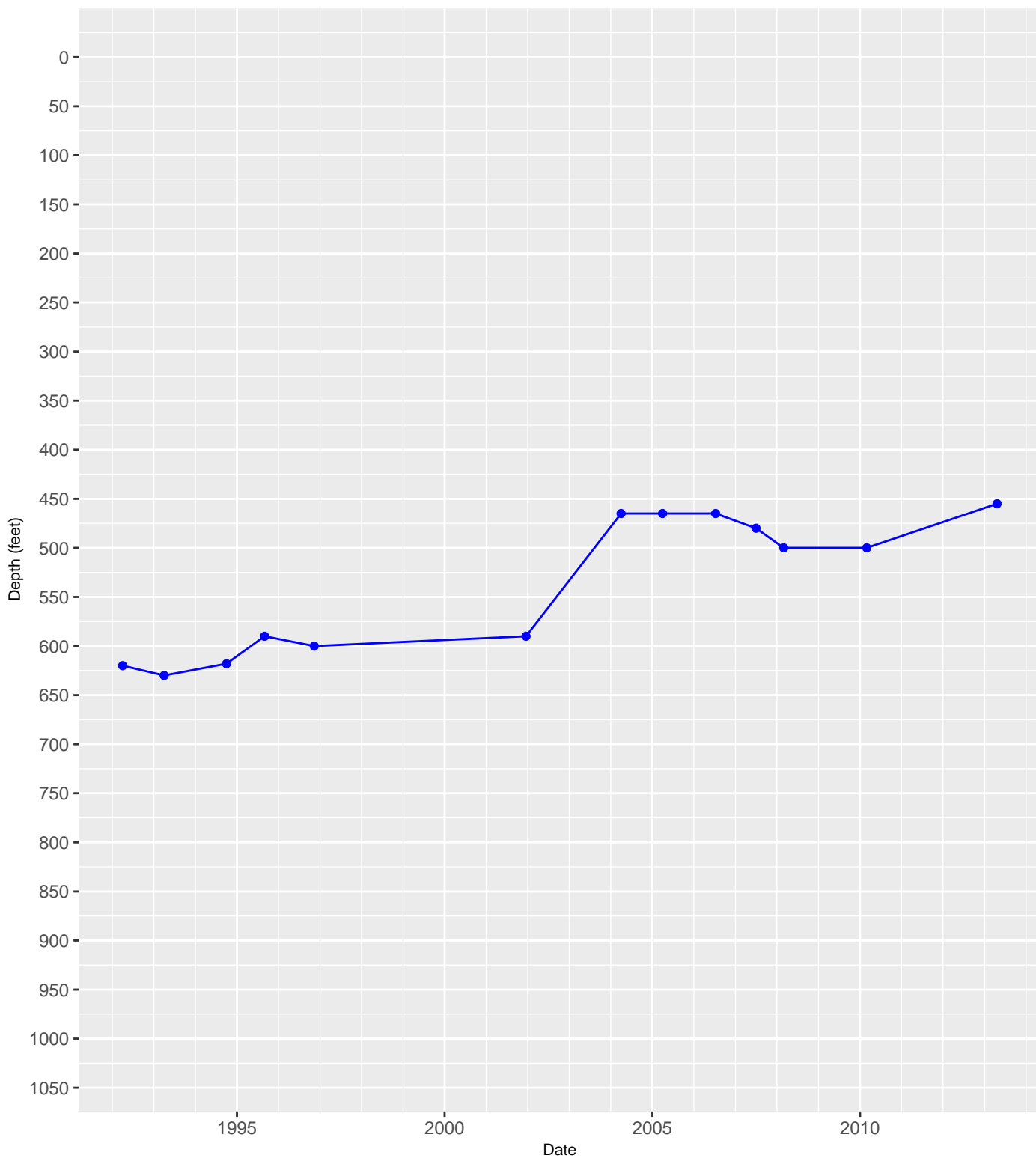
The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

- Surface
- Woodbine
- FredWash
- Paluxy
- GlenRose
- Hensell
- Pearsall
- Hosston
- Screen

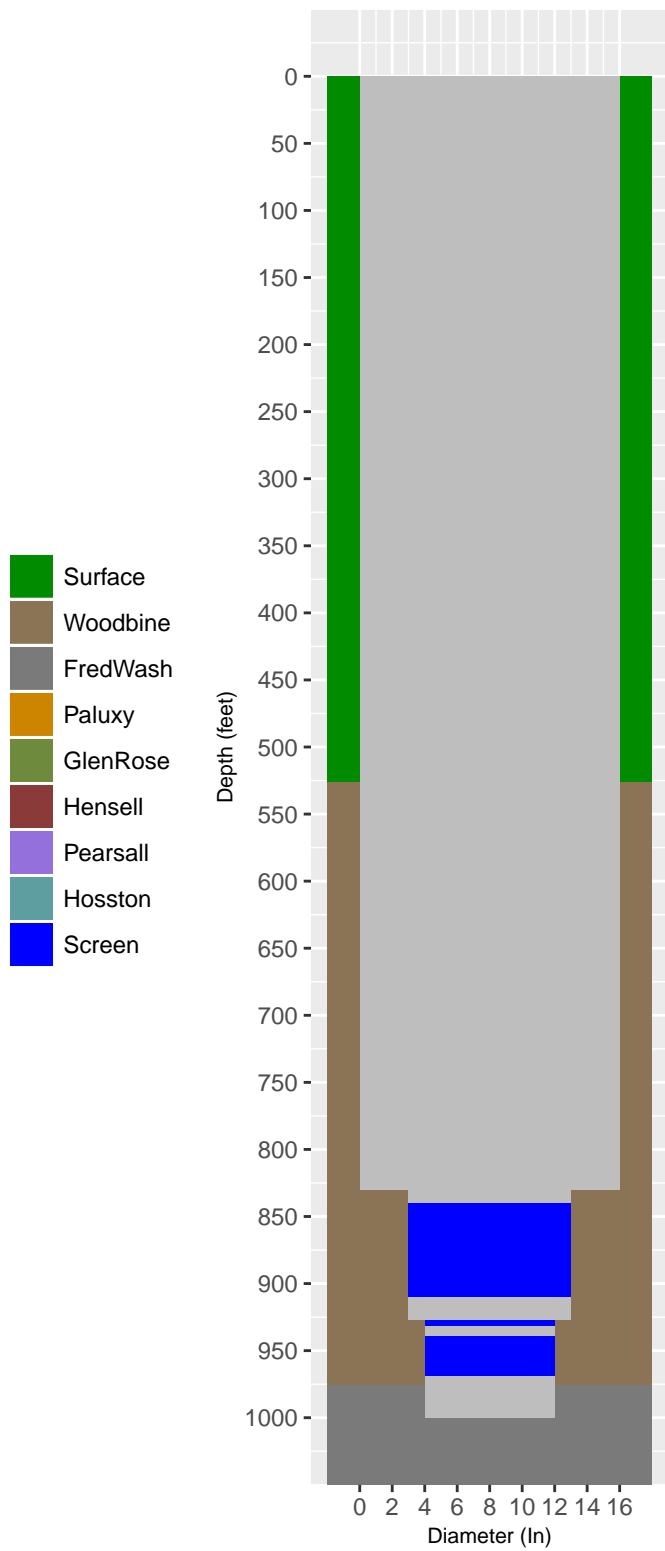


1828103 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

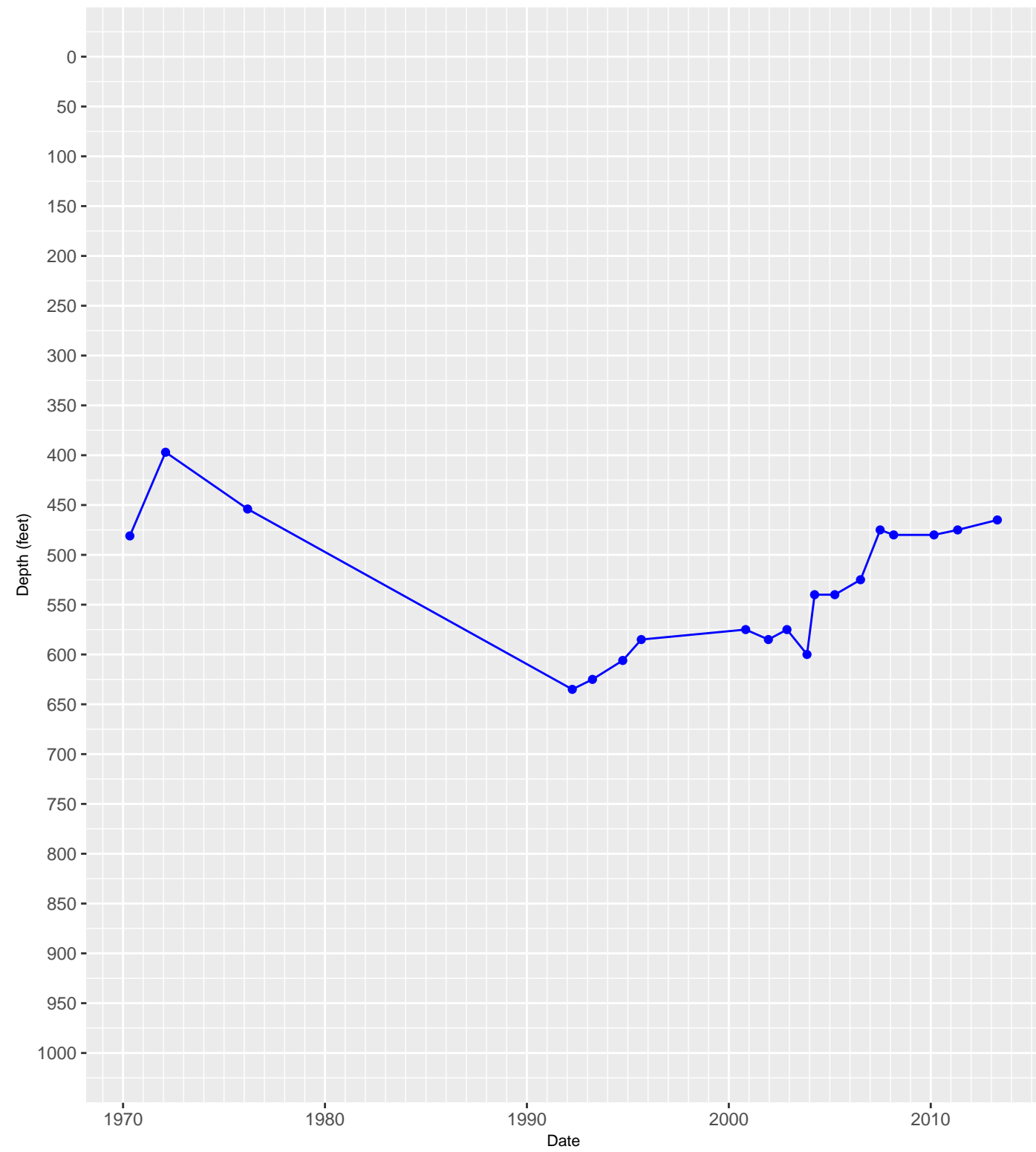


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram



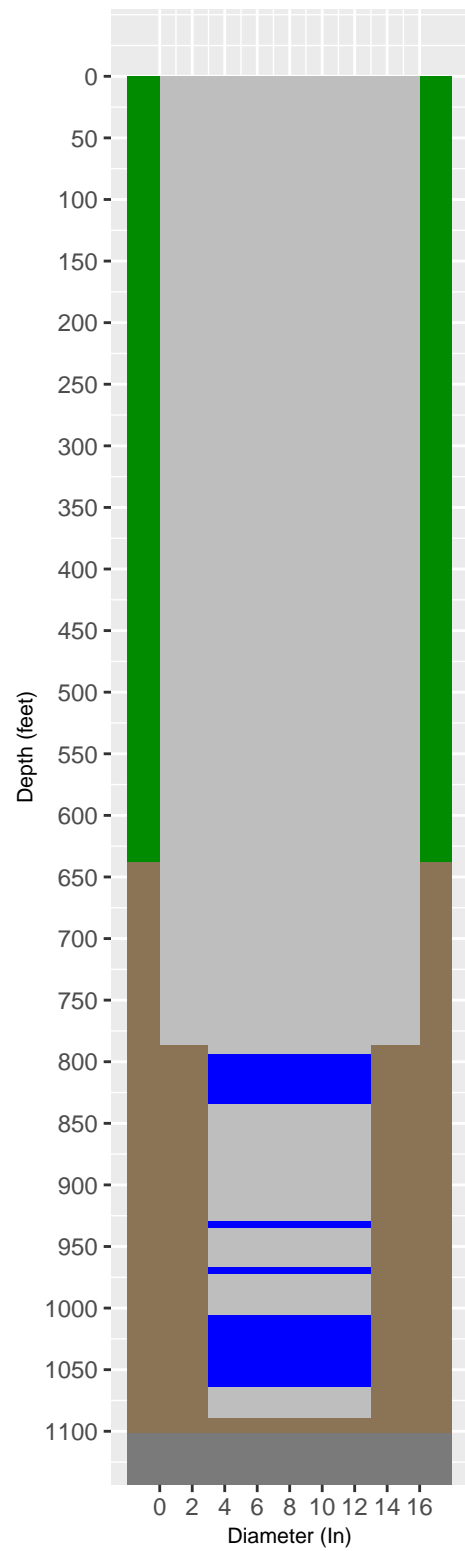
1828402 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County



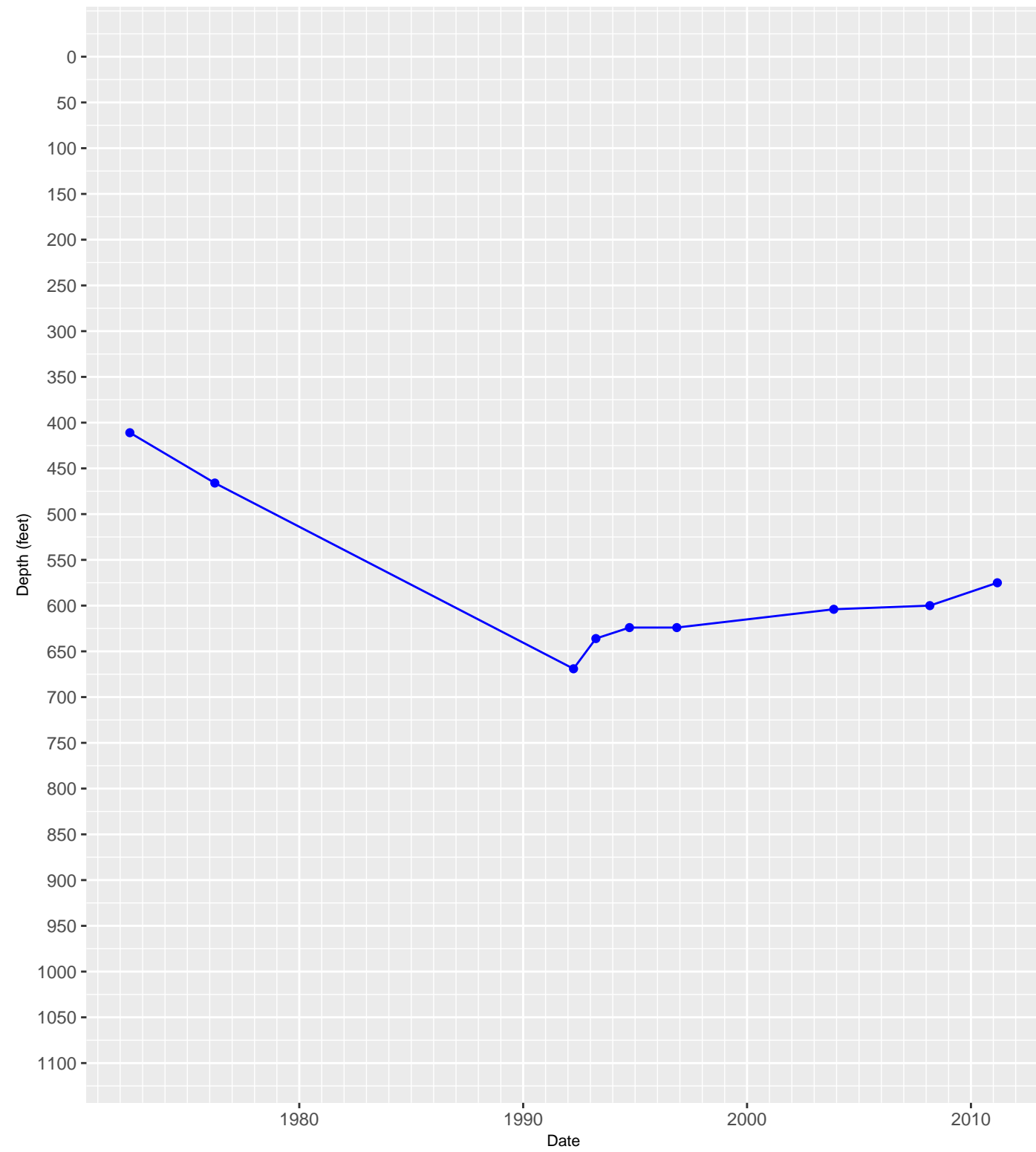
The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

- Surface
- Woodbine
- FredWash
- Paluxy
- GlenRose
- Hensell
- Pearsall
- Hosston
- Screen



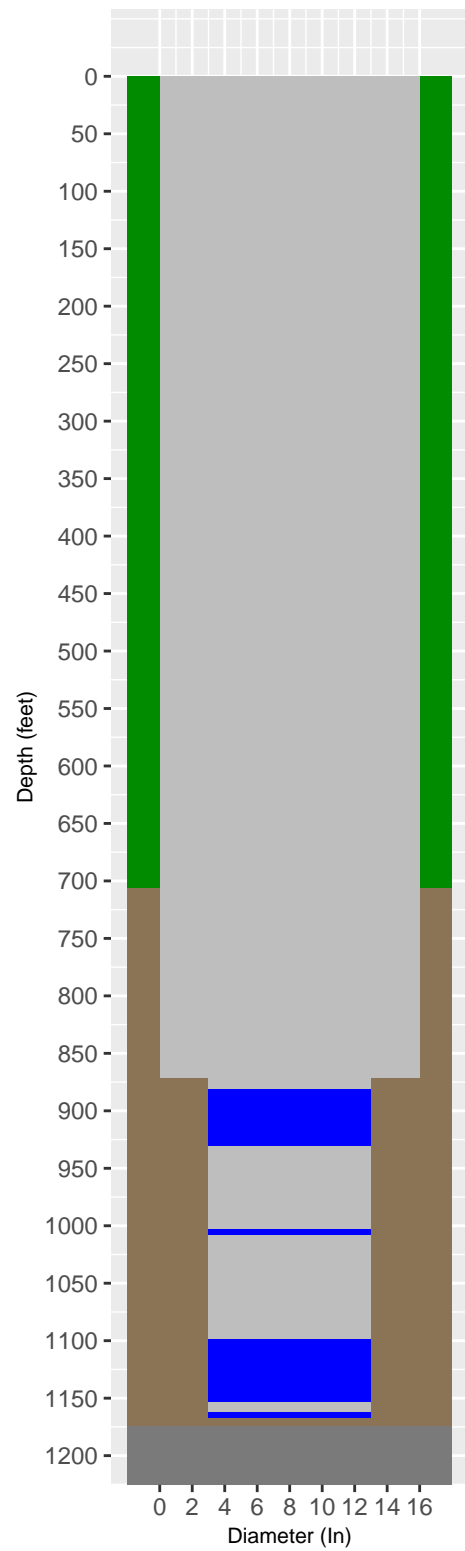
1828403 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County



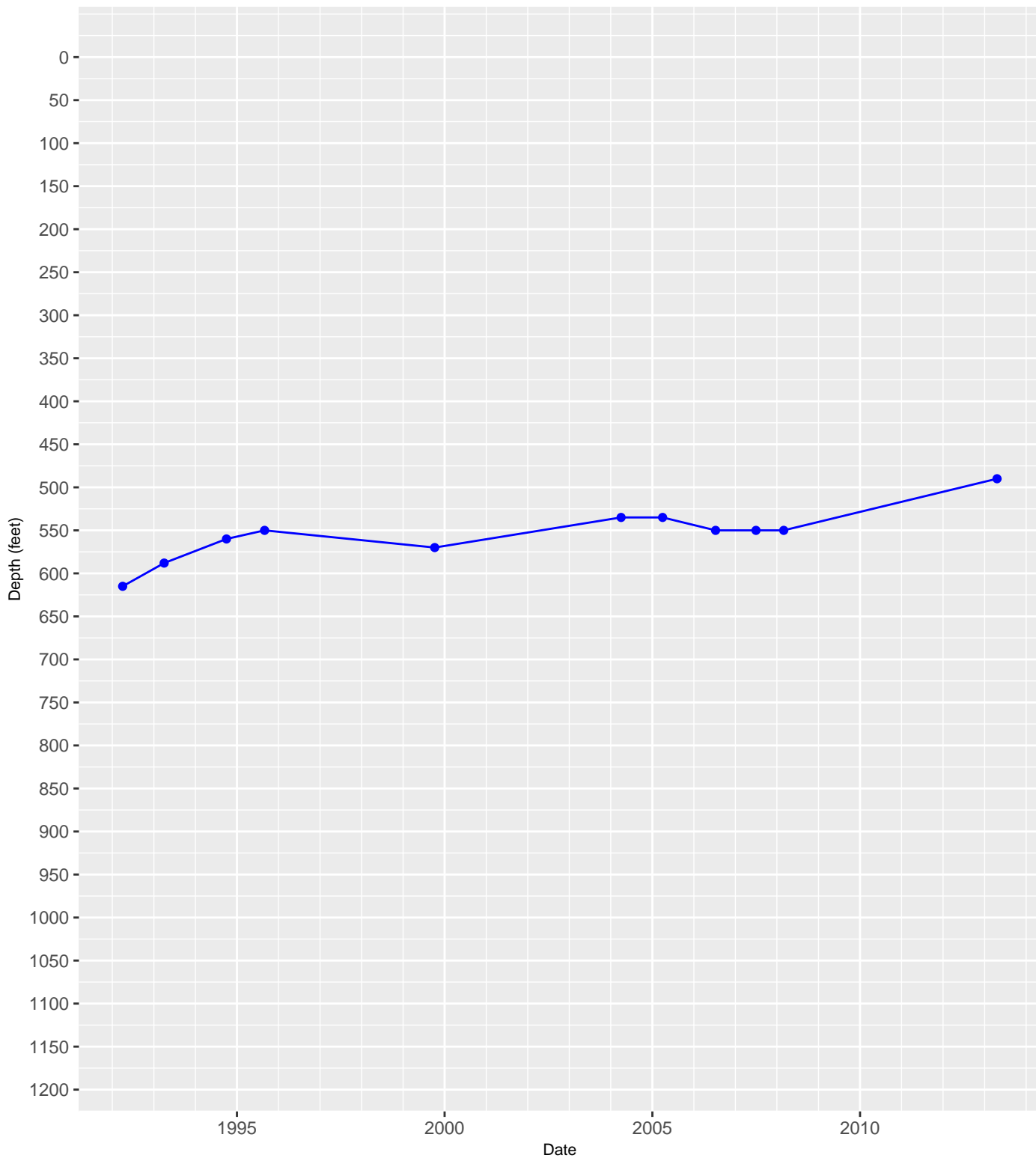
The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

- Surface
- Woodbine
- FredWash
- Paluxy
- GlenRose
- Hensell
- Pearsall
- Hosston
- Screen

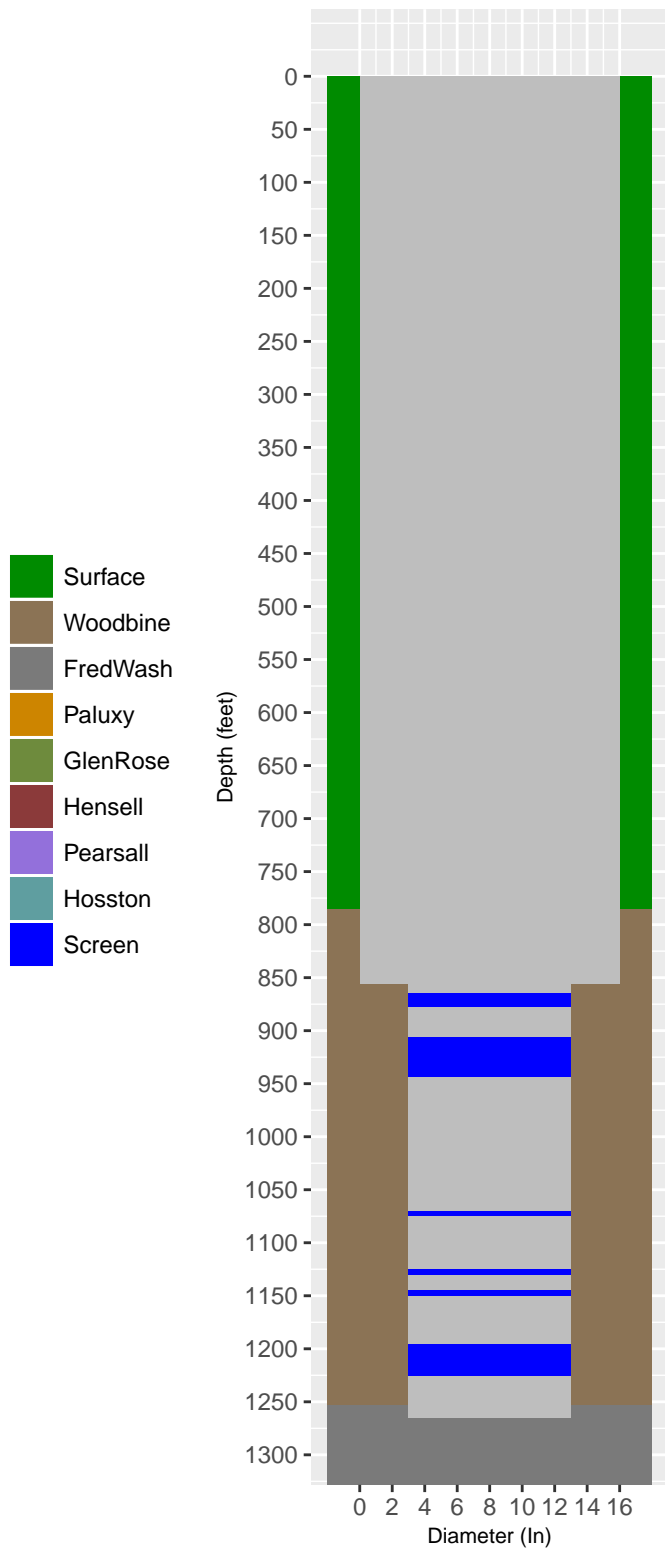


1828504 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

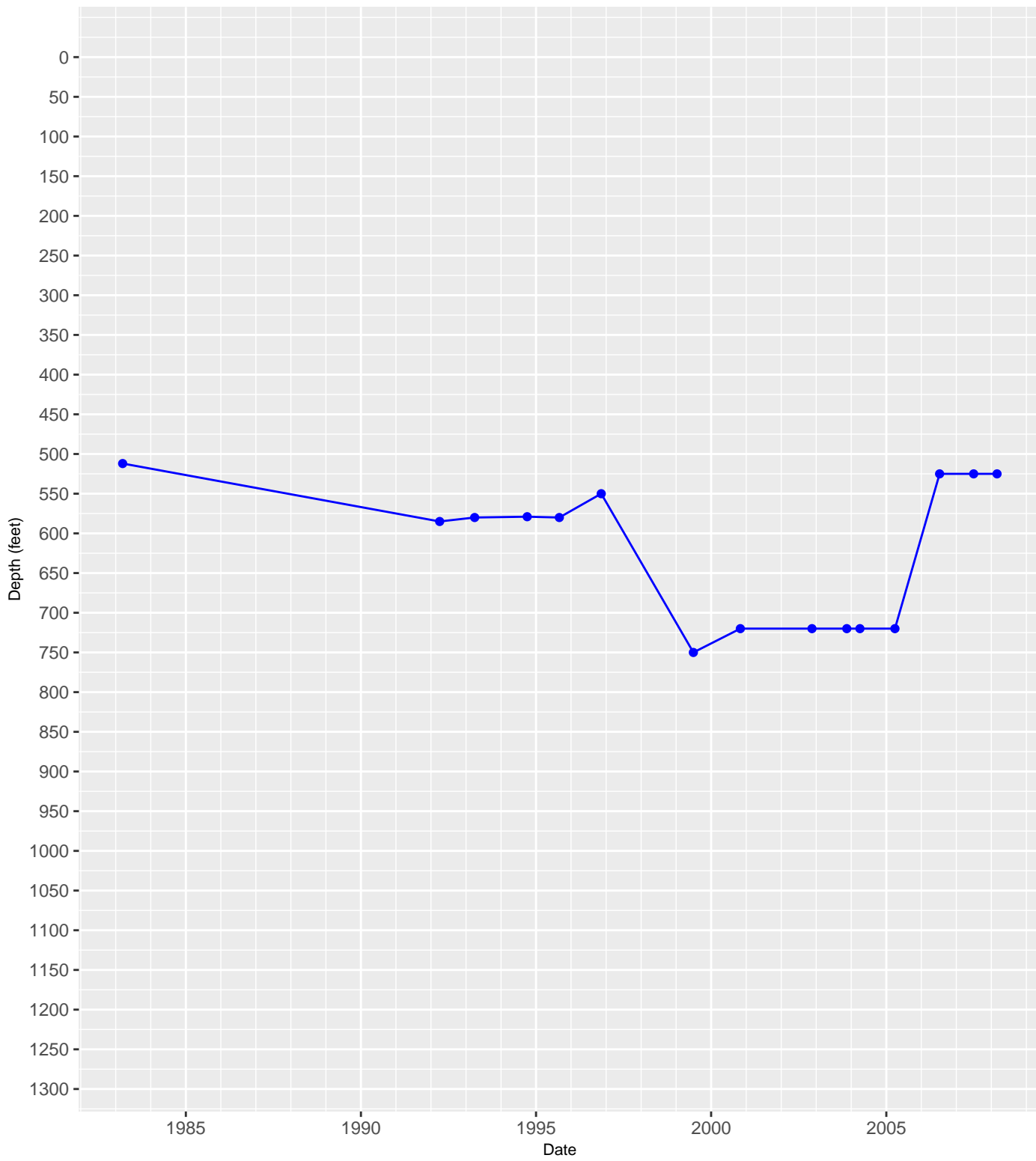


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram



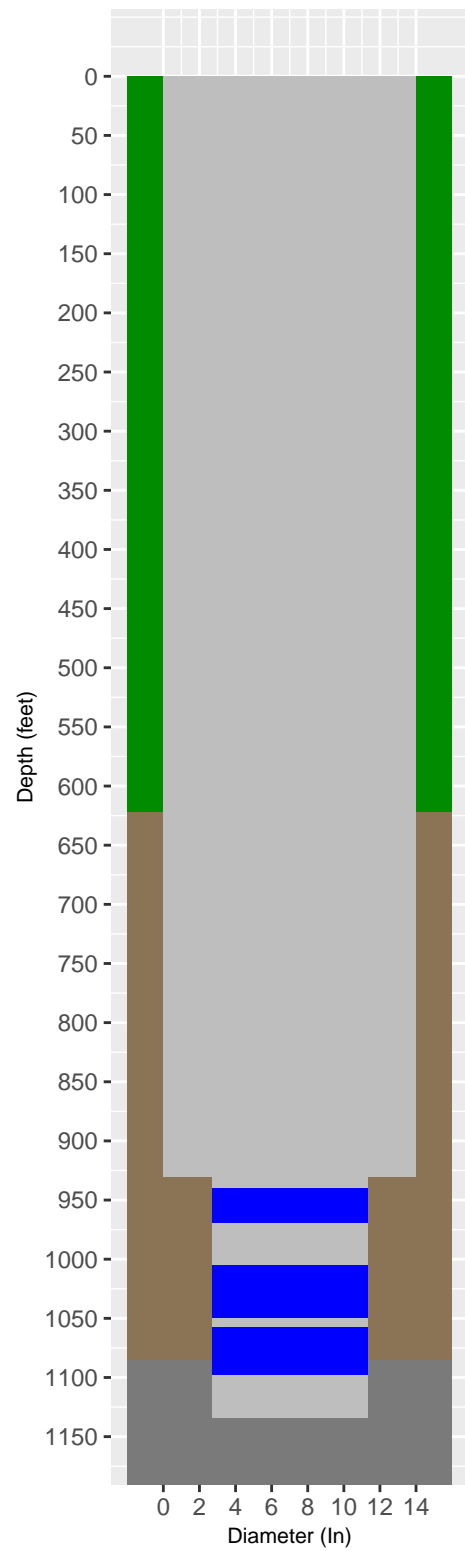
1828605 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County



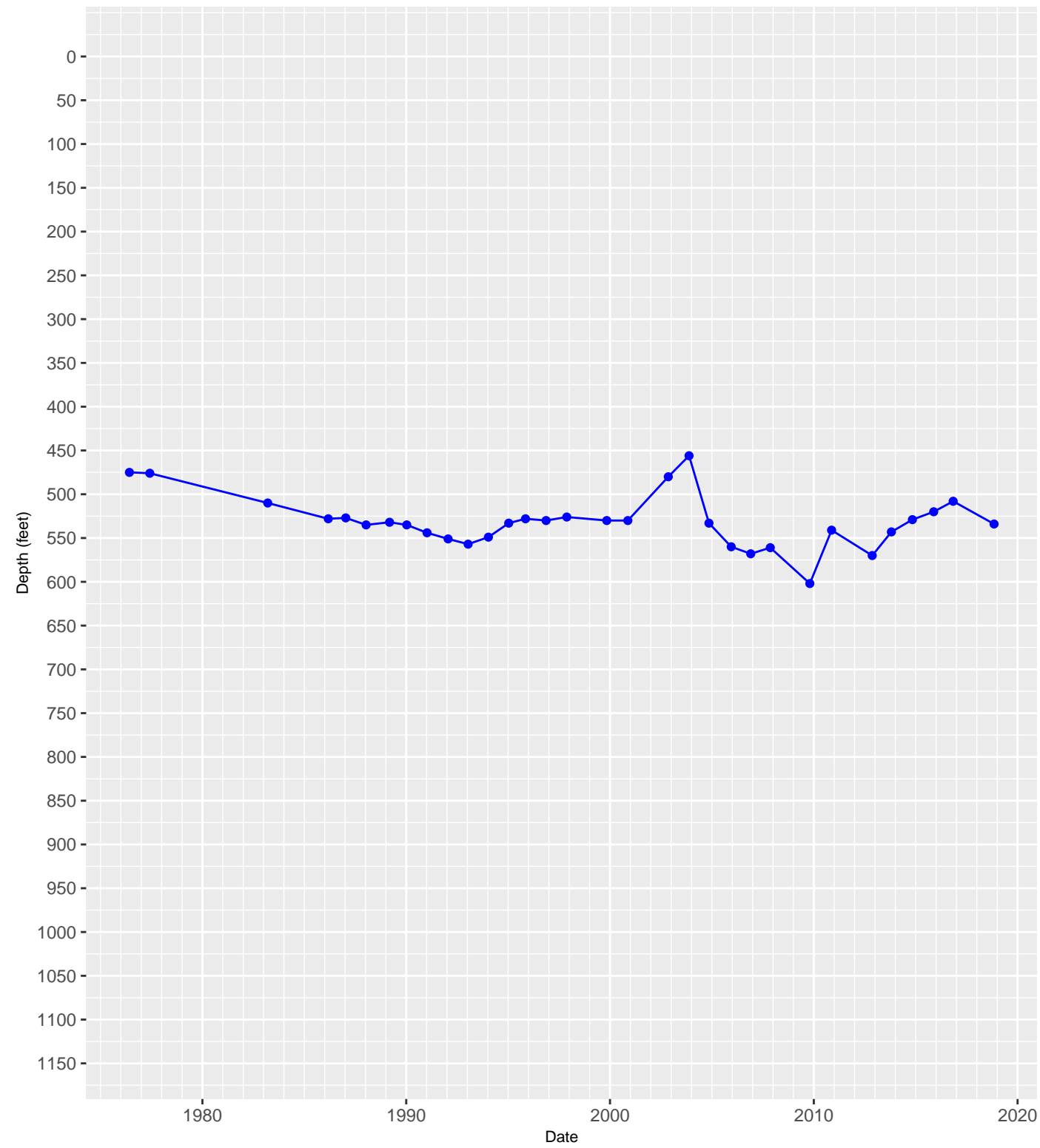
The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

- Surface
- Woodbine
- FredWash
- Paluxy
- GlenRose
- Hensell
- Pearsall
- Hosston
- Screen

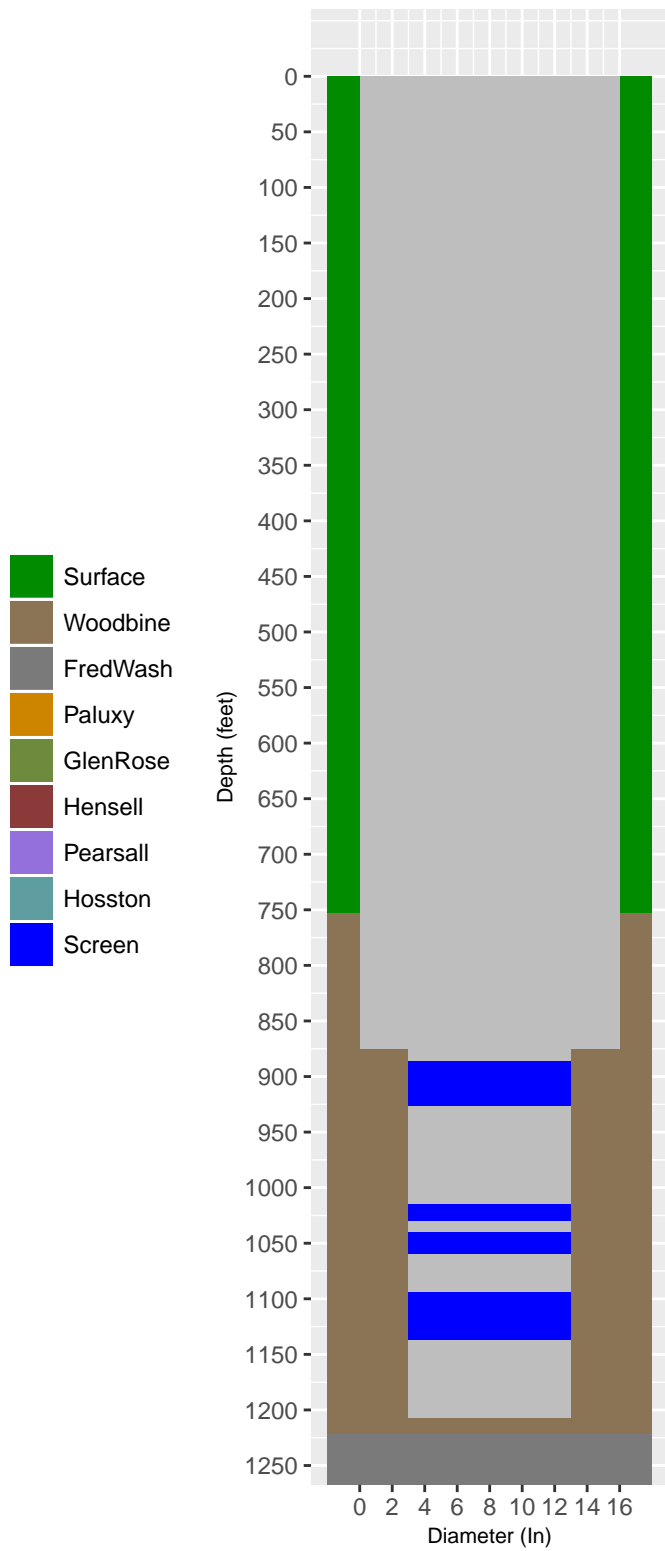


1828705 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

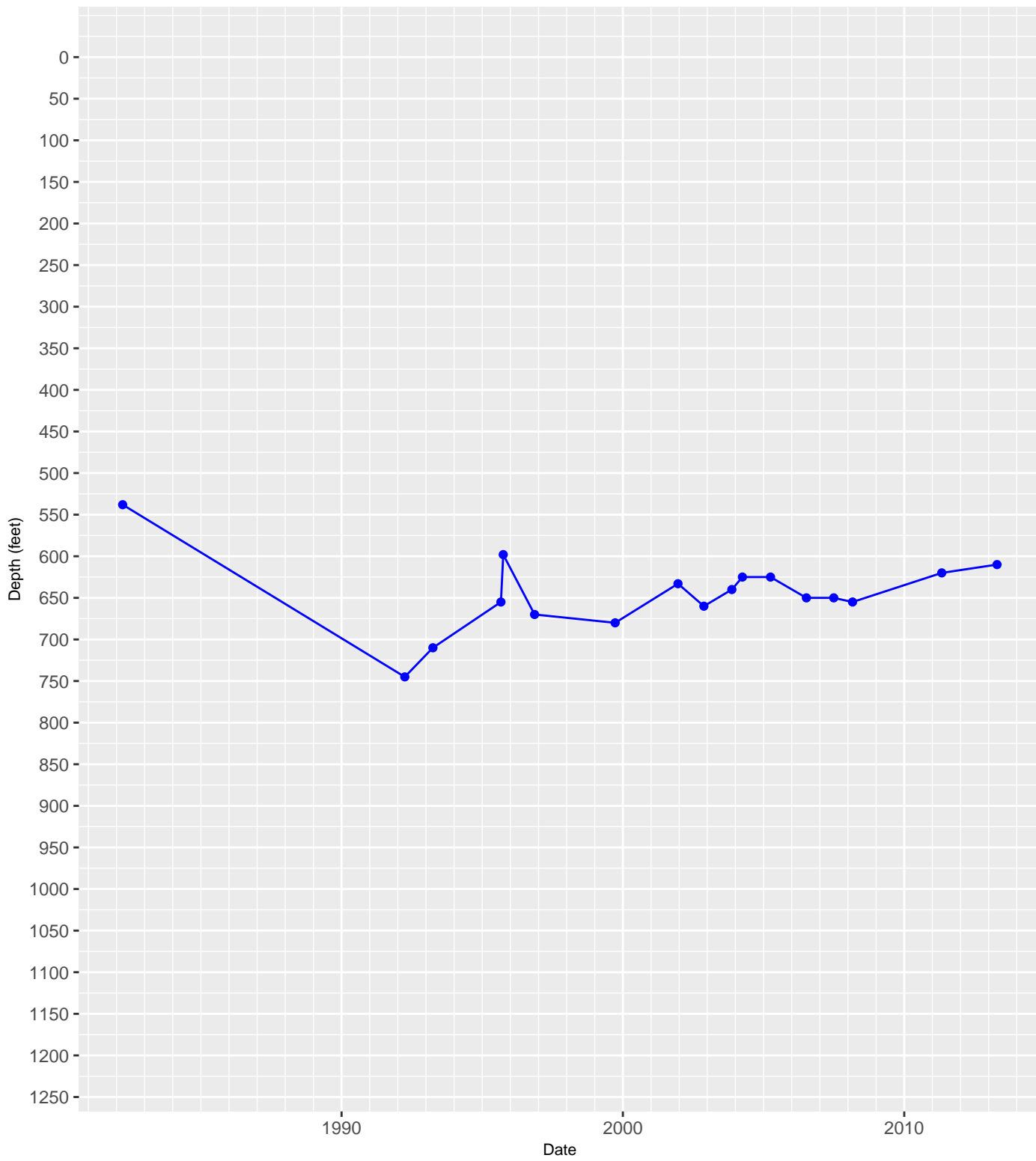


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

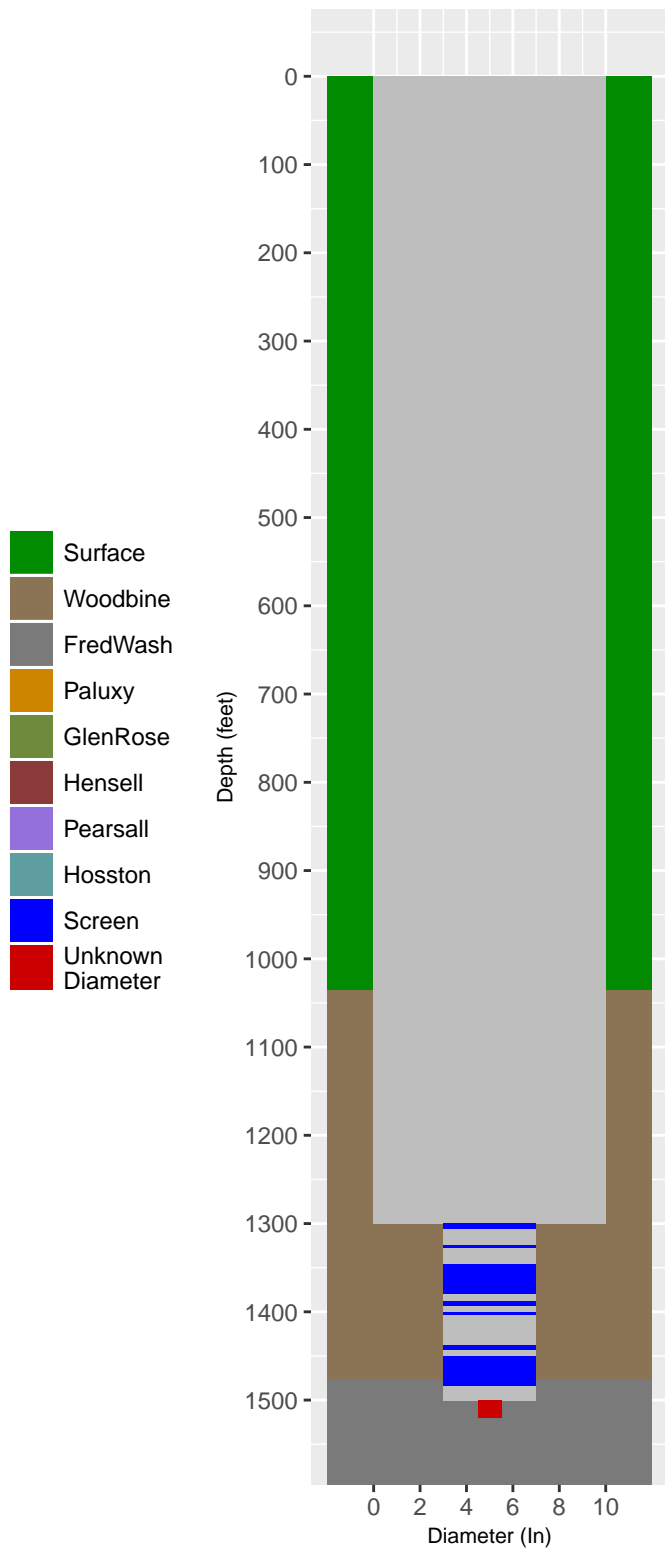


1828802 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

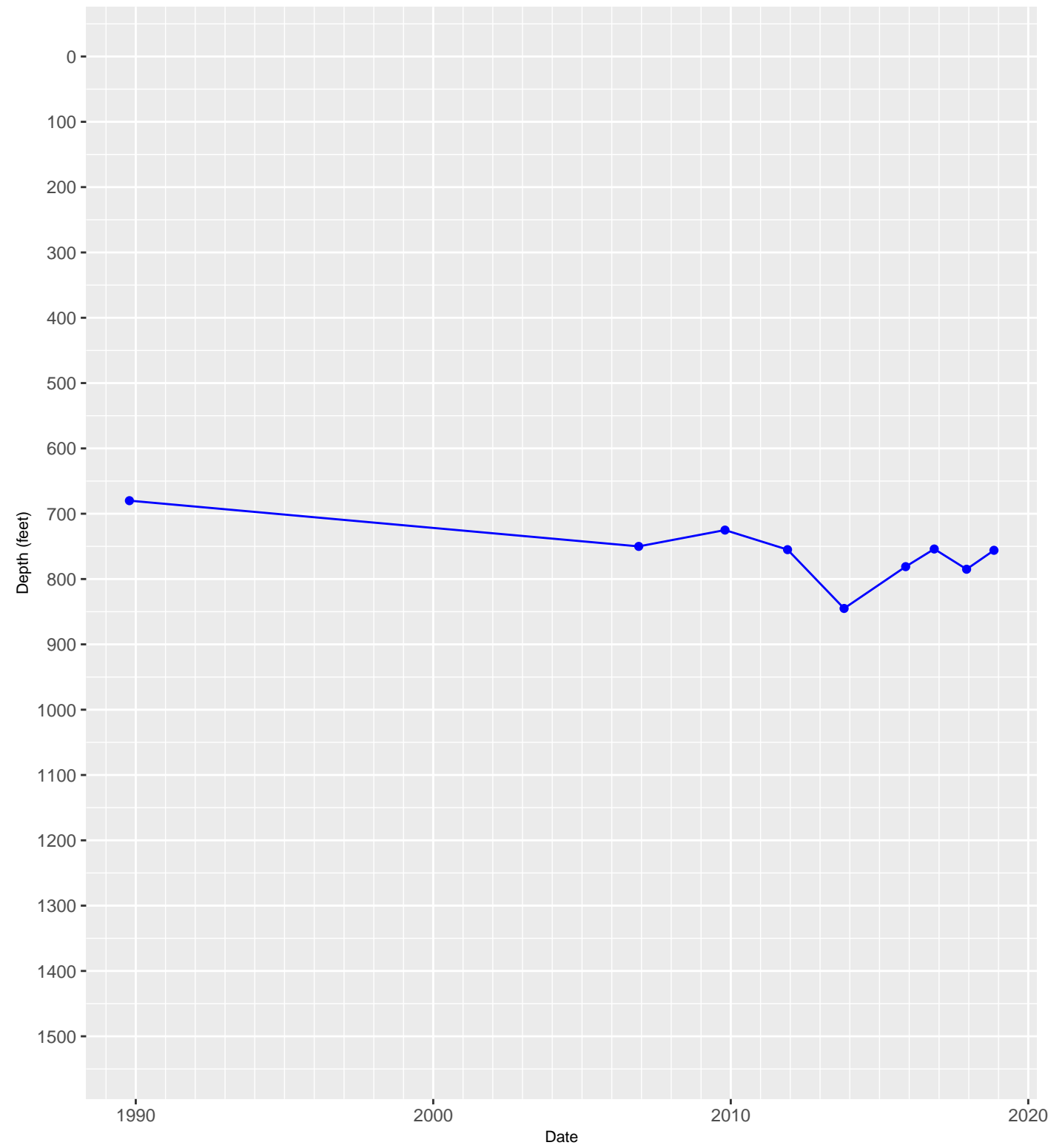


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

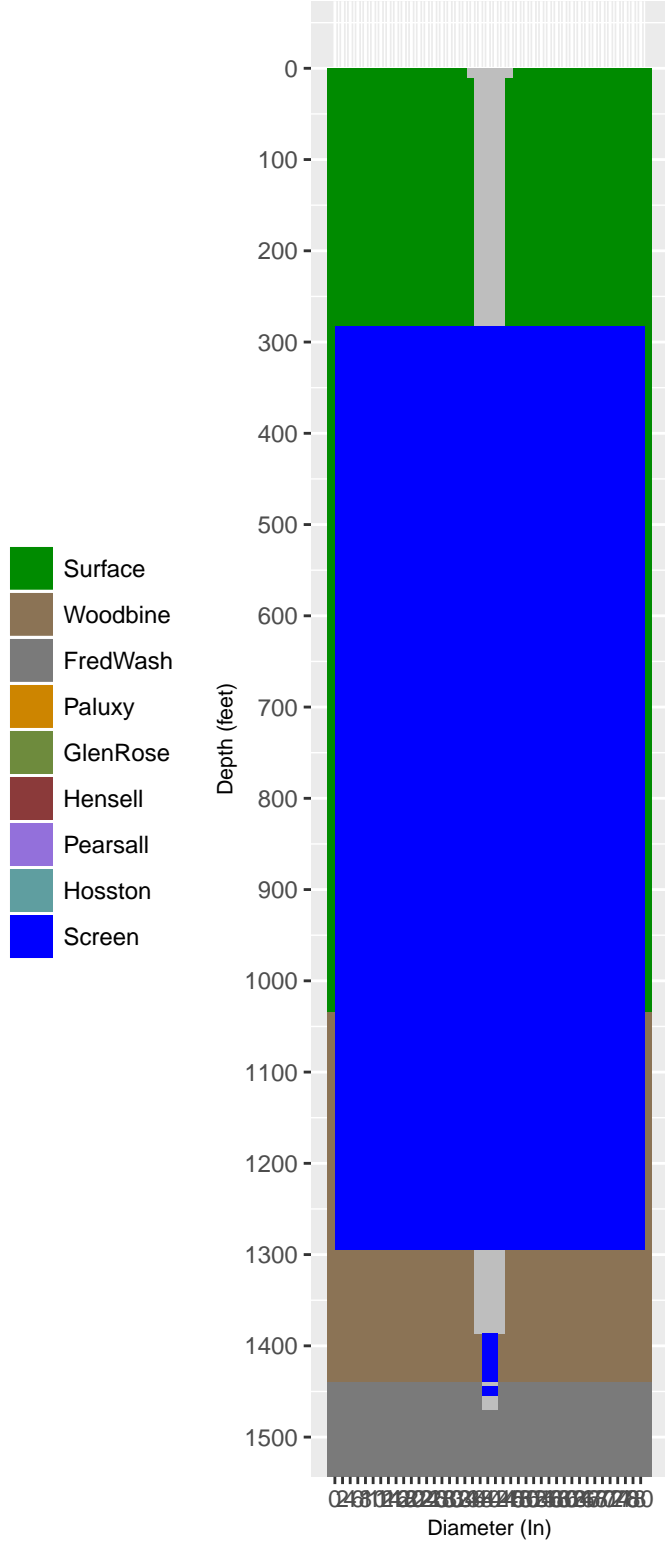


1828901 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

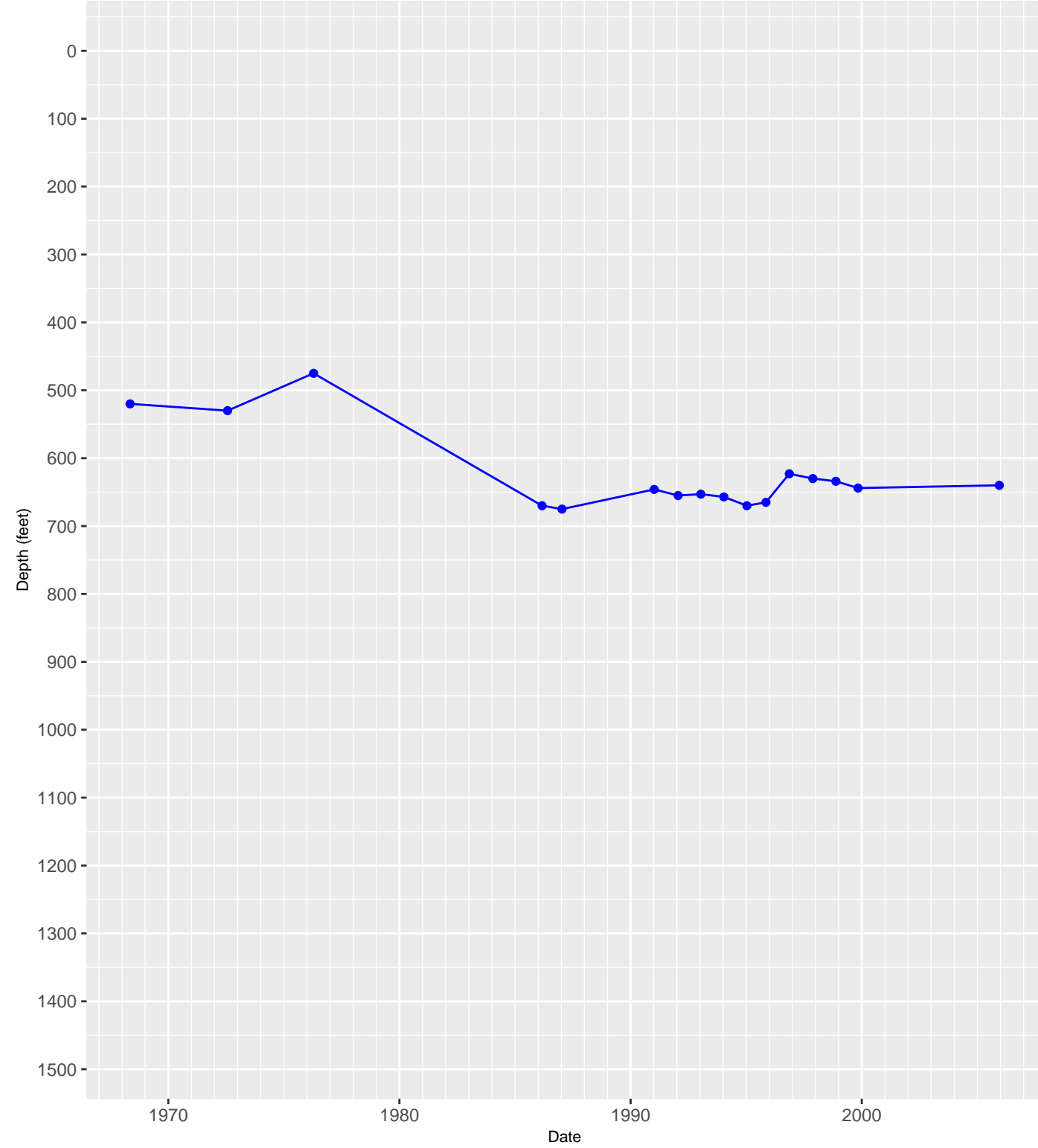


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram



1829702 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

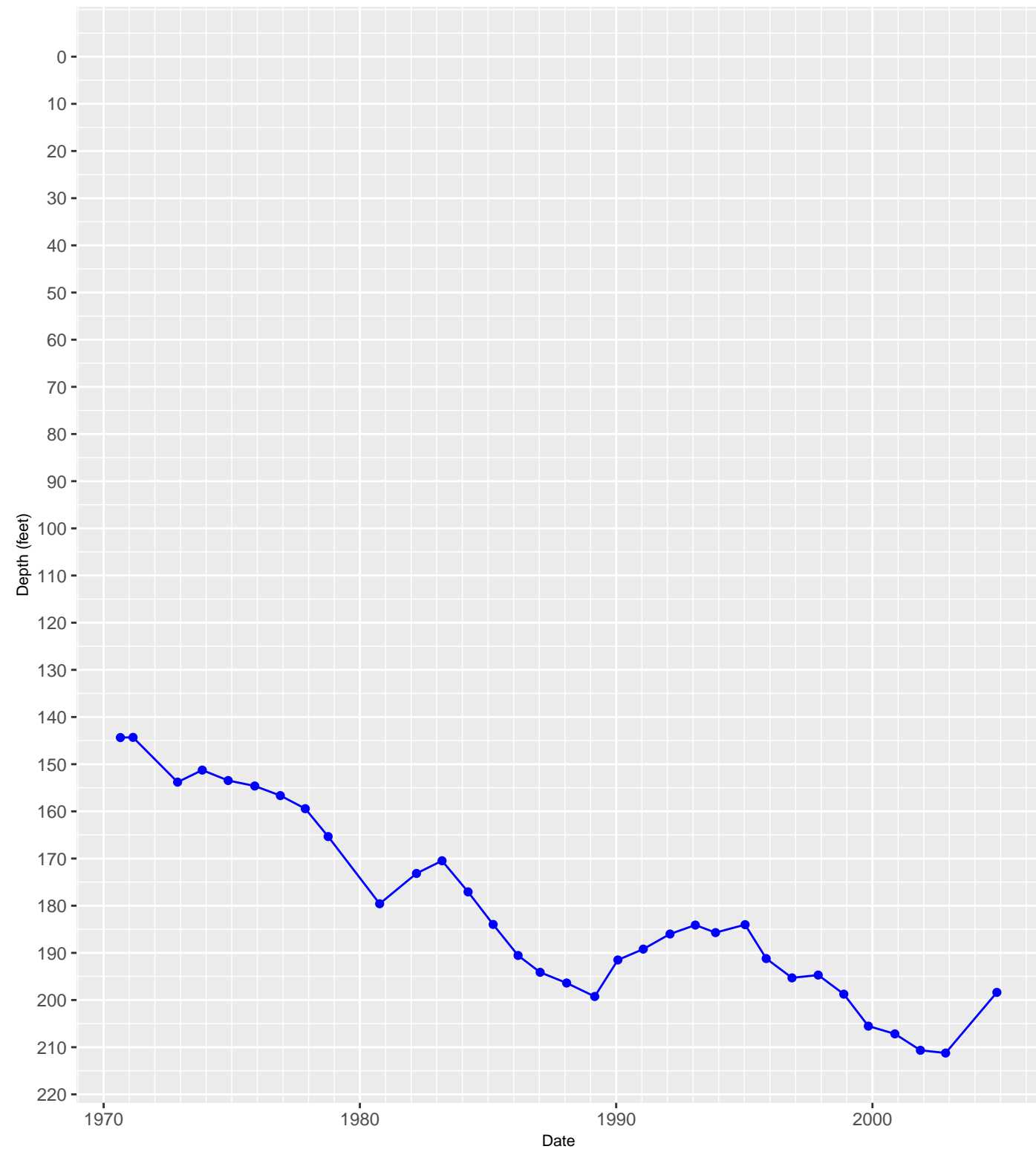


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

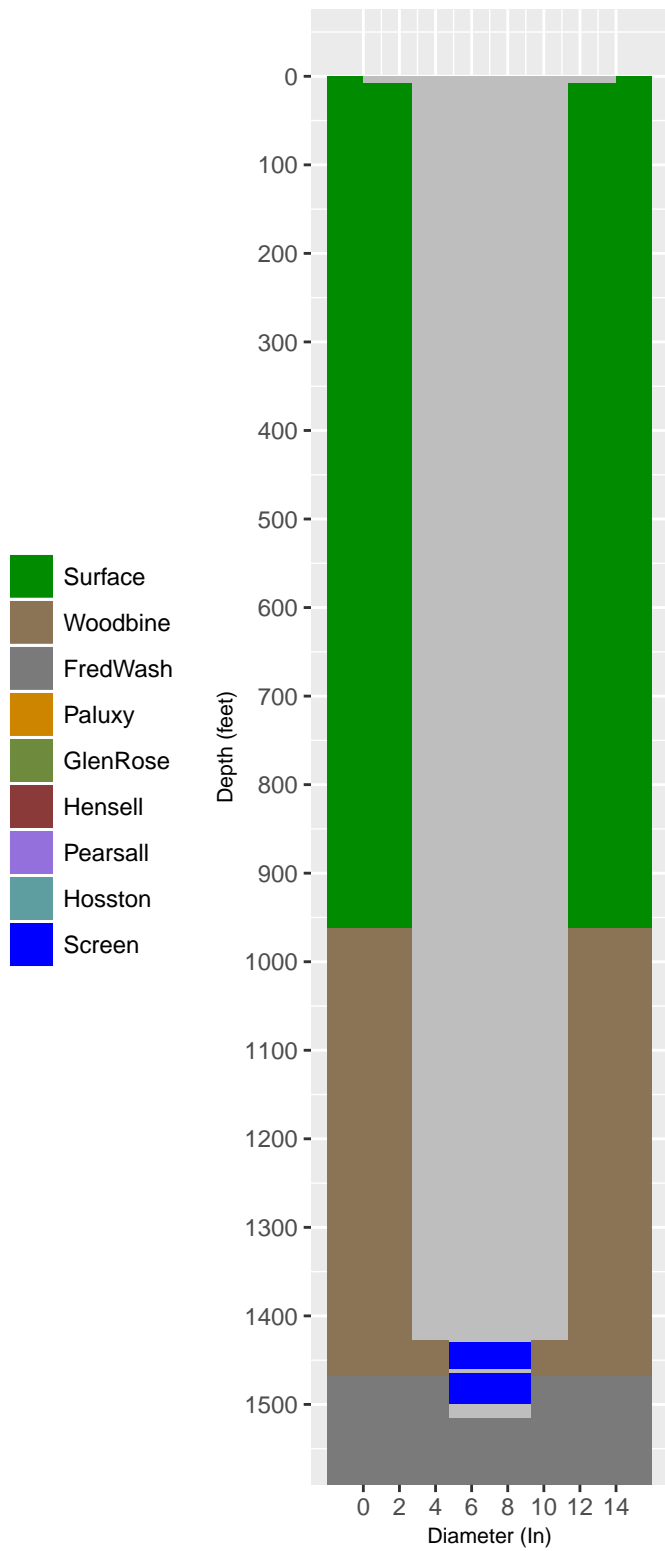


1834101 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County

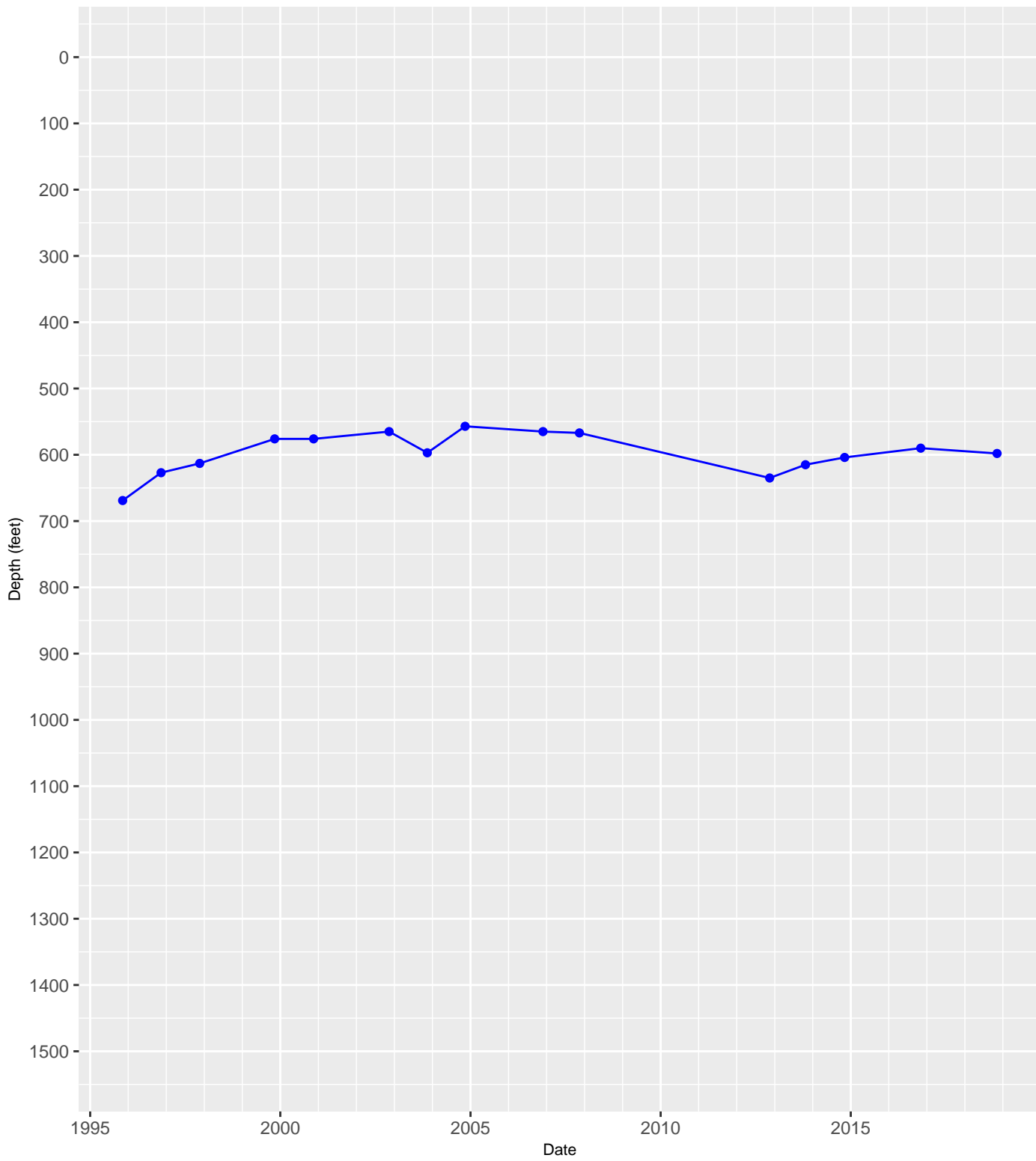


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

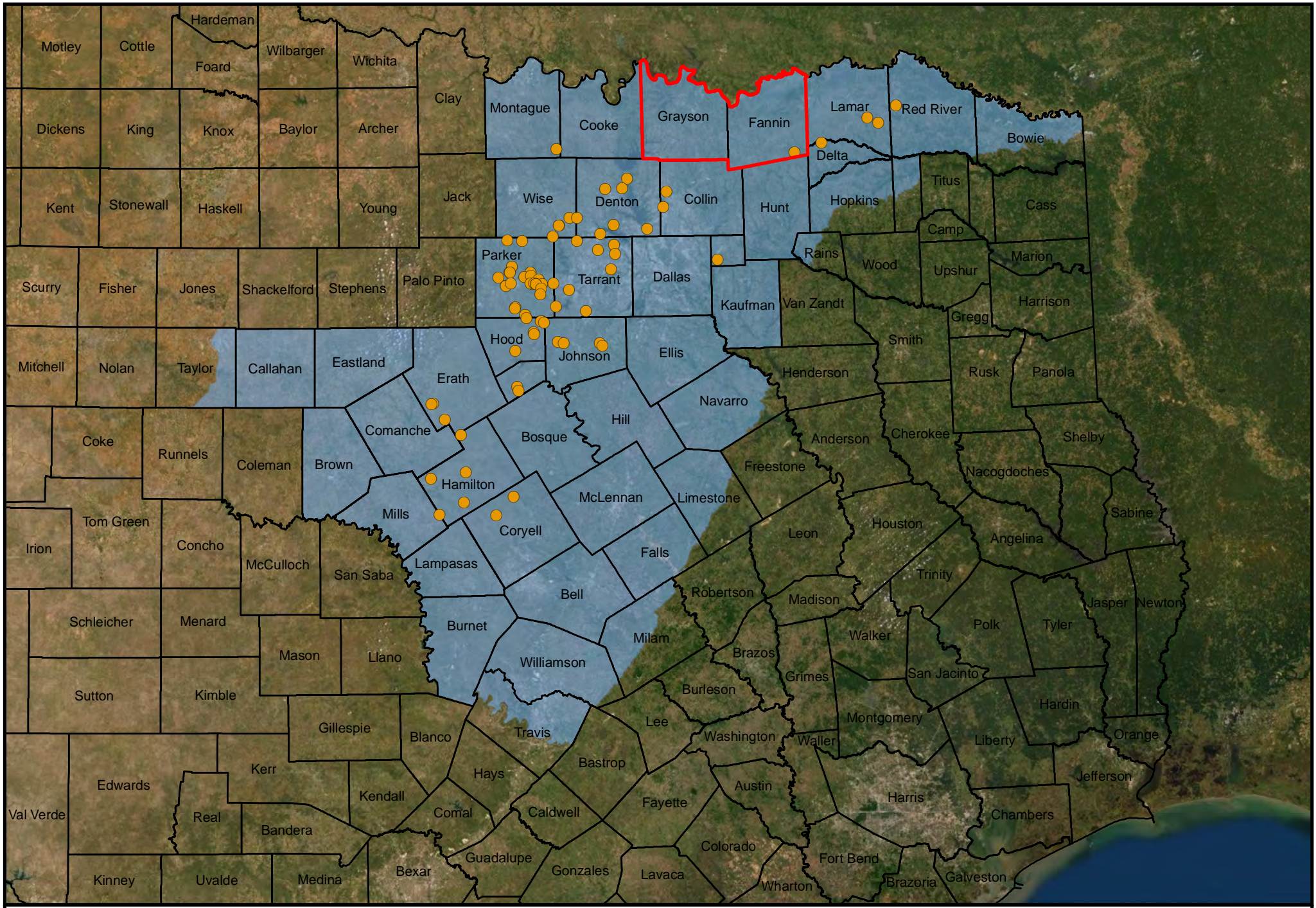
Casing Diagram



1836602 Hydrograph in 212WDBN – Woodbine Sand located in Grayson County



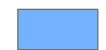
The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.



Aquifer

● 218PLXY - Paluxy Sand

GMA 8

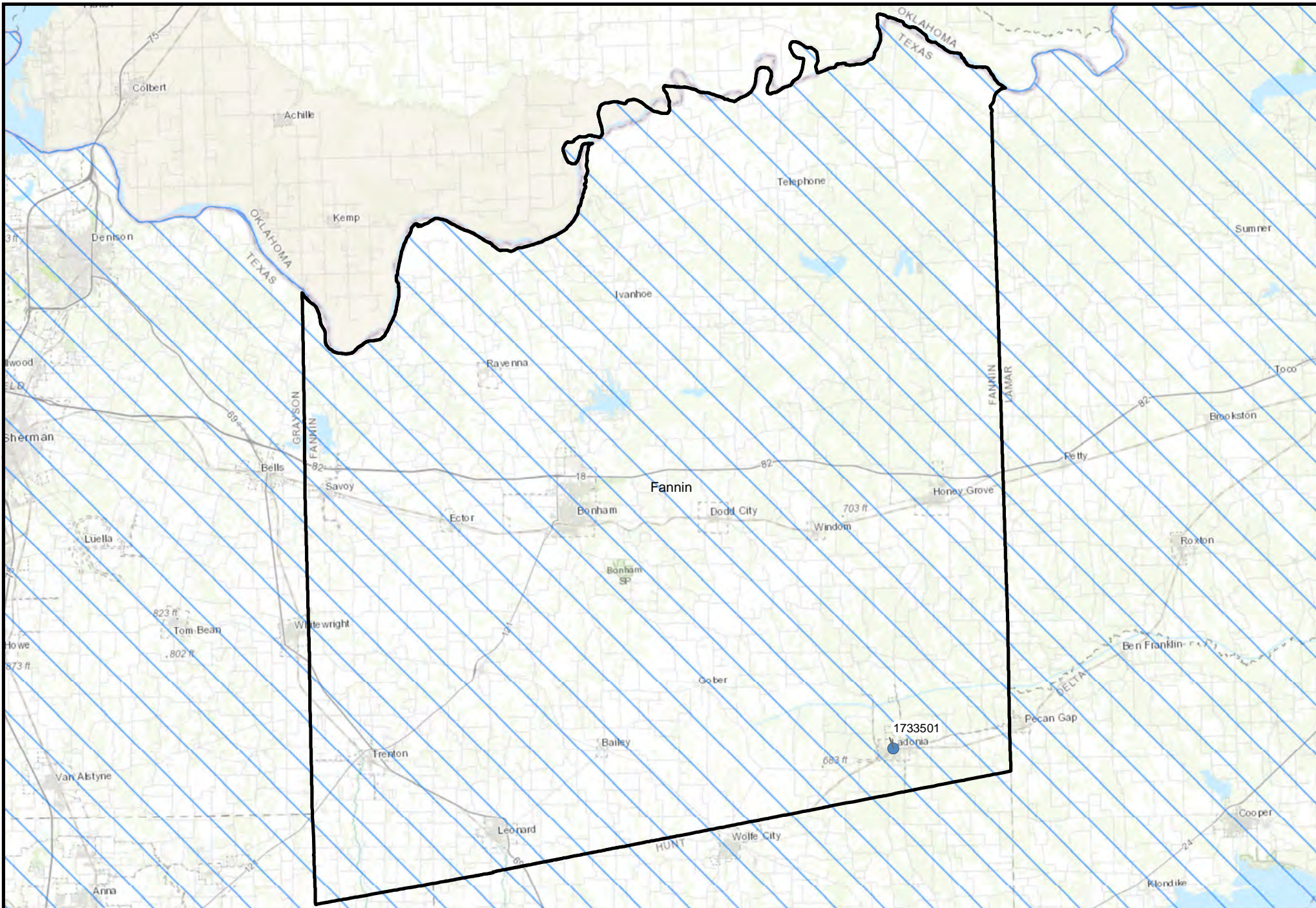


0 10 20 30 40 50



Miles

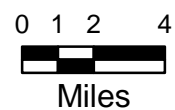
**Map of Hydrograph Well Locations
218PLXY
Paluxy Sand**



Aquifer

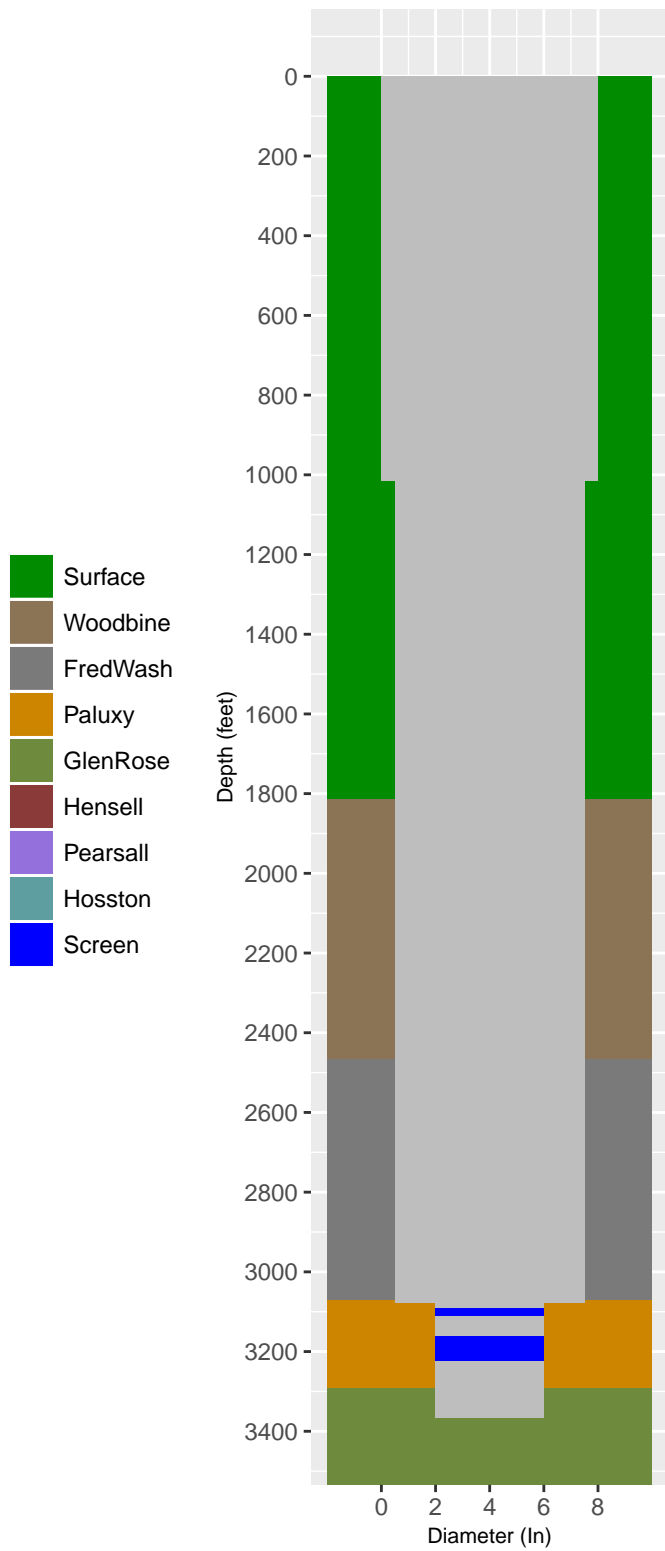
● 218PLXY - Paluxy Sand

GMA 8

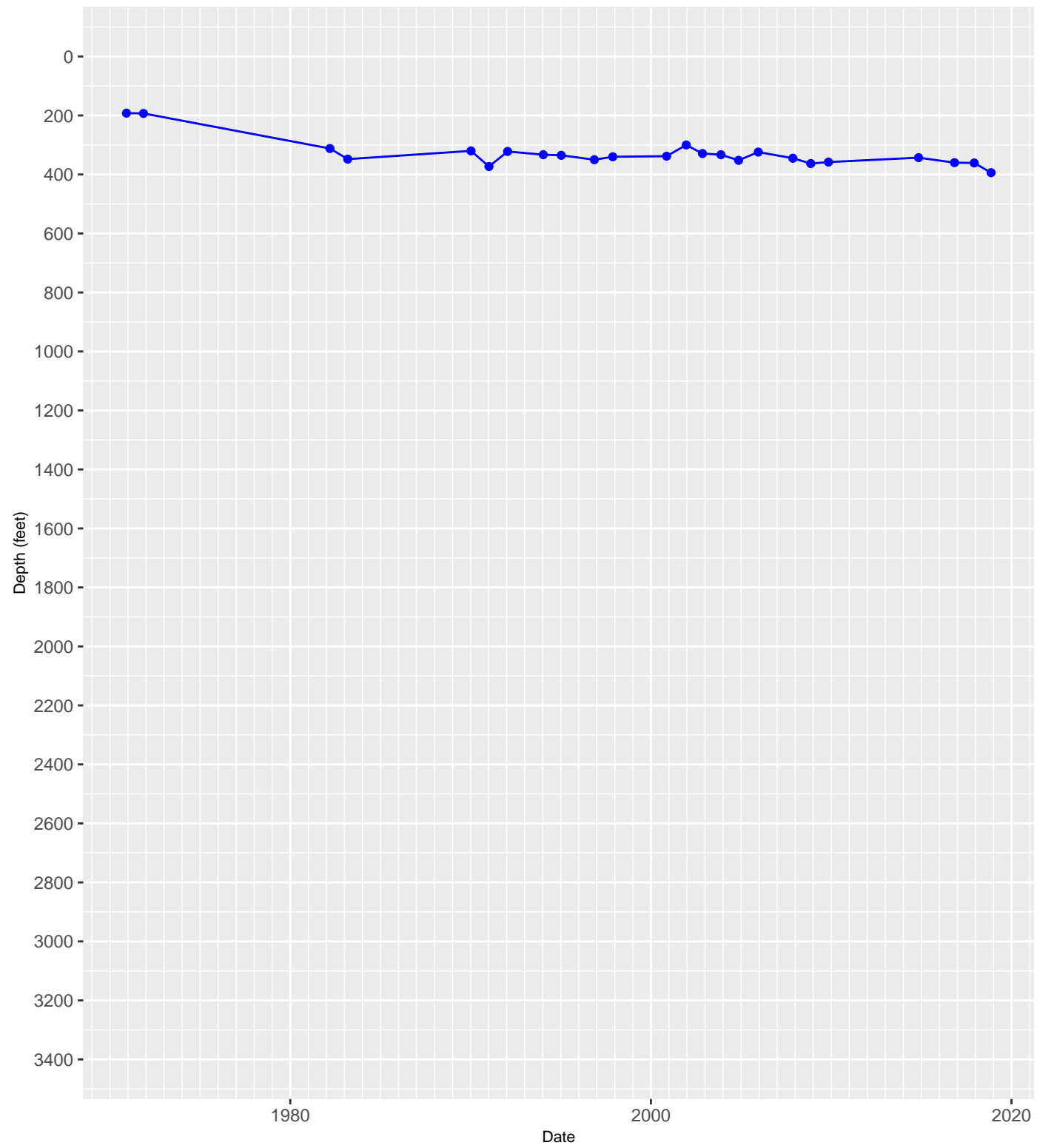


**Map of Hydrograph Well Locations in Fannin County
218PLXY
Paluxy Sand**

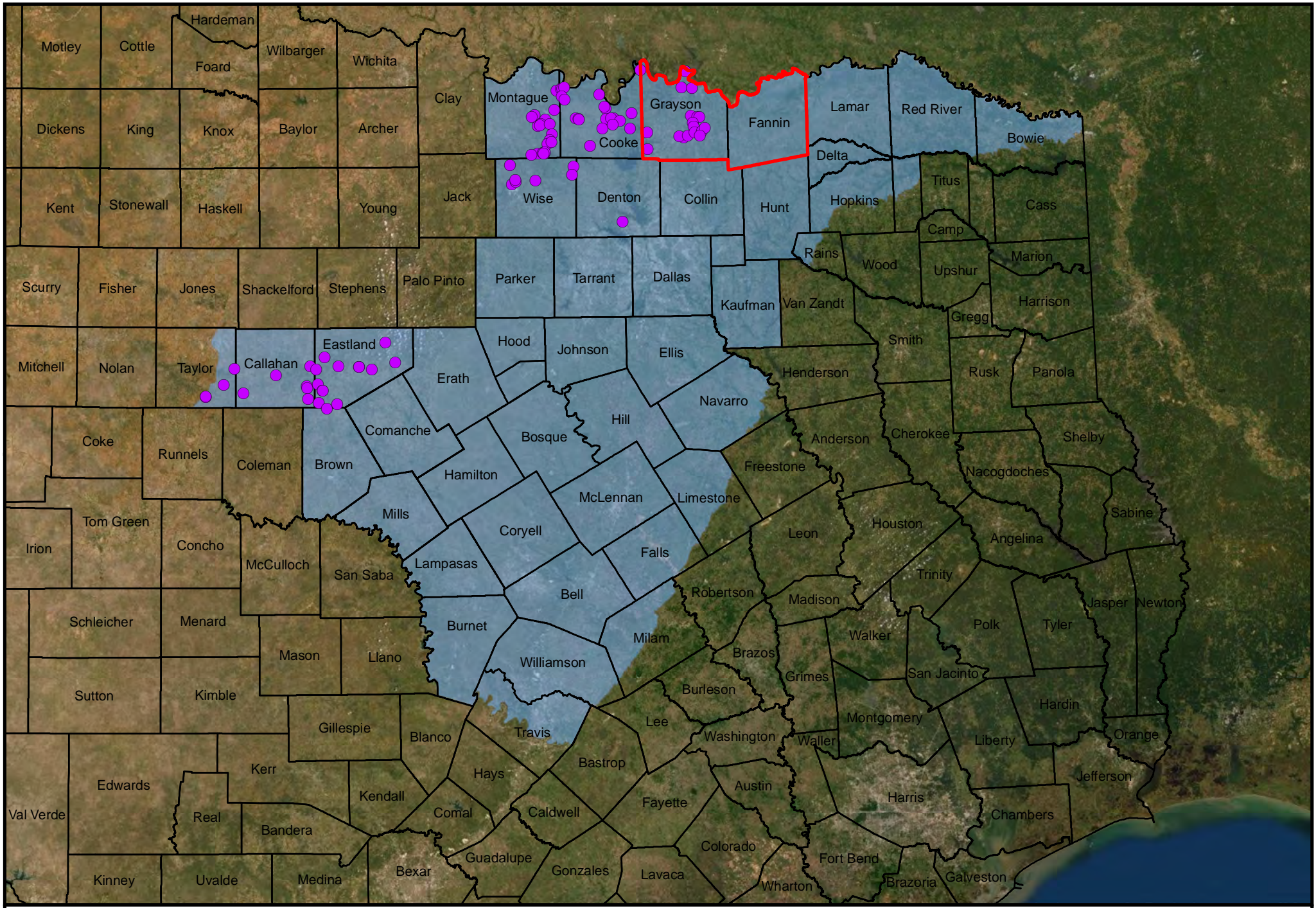
Casing Diagram



1733501 Hydrograph in 218PLXY - Paluxy Sand located in Fannin County



The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.



Aquifer

● 218ALRS - Antlers Sand

GMA 8

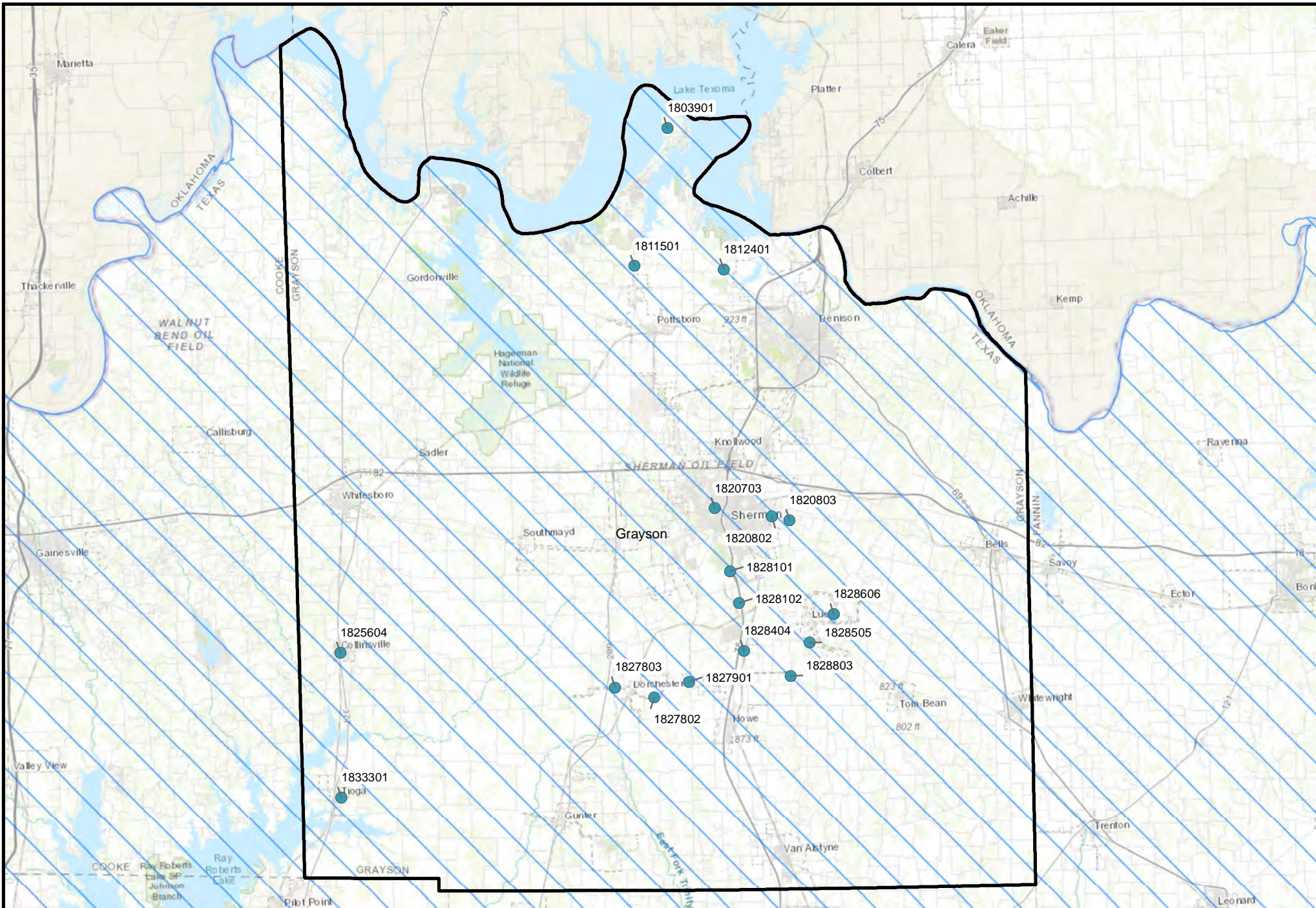


0 10 20 30 40 50



Miles

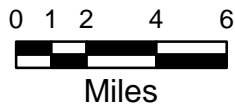
**Map of Hydrograph Well Locations
218ALRS
Antlers Sand**



Aquifer

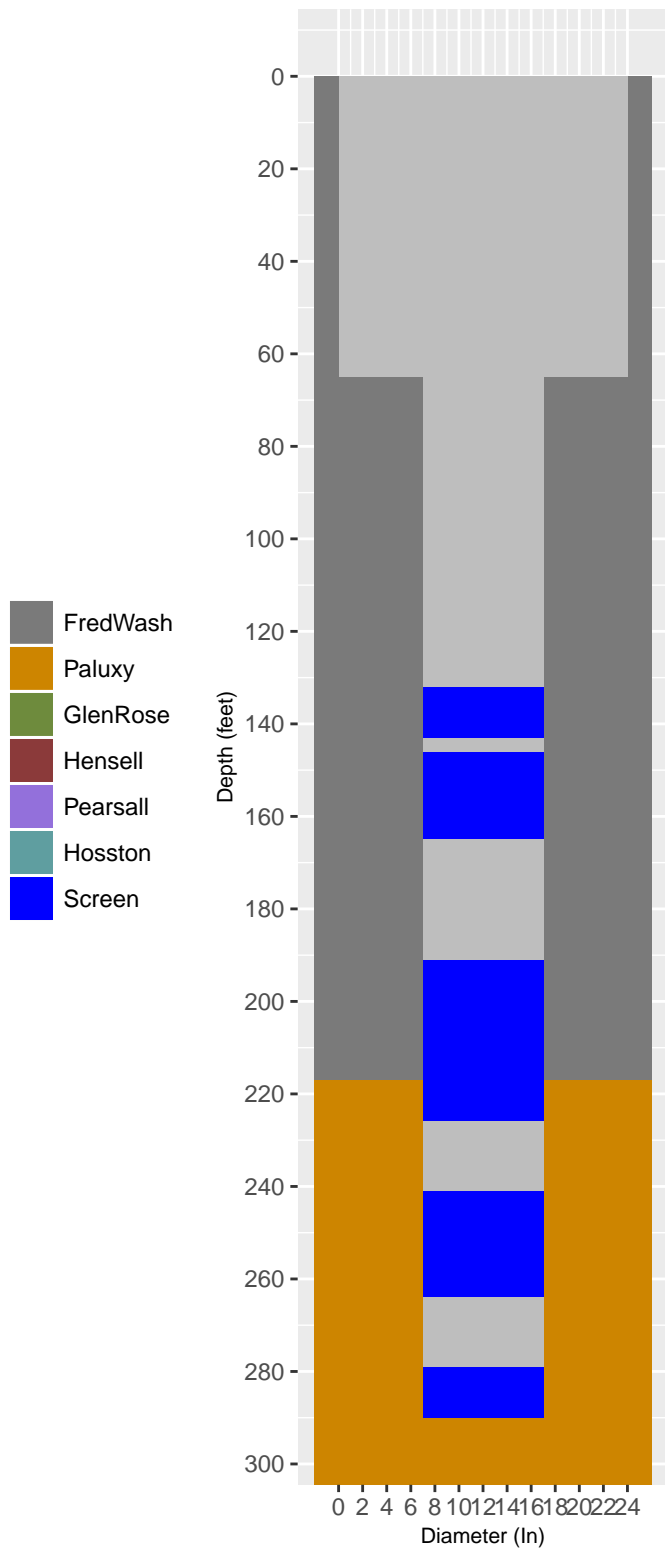
● 218ALRS - Antlers Sand

GMA 8

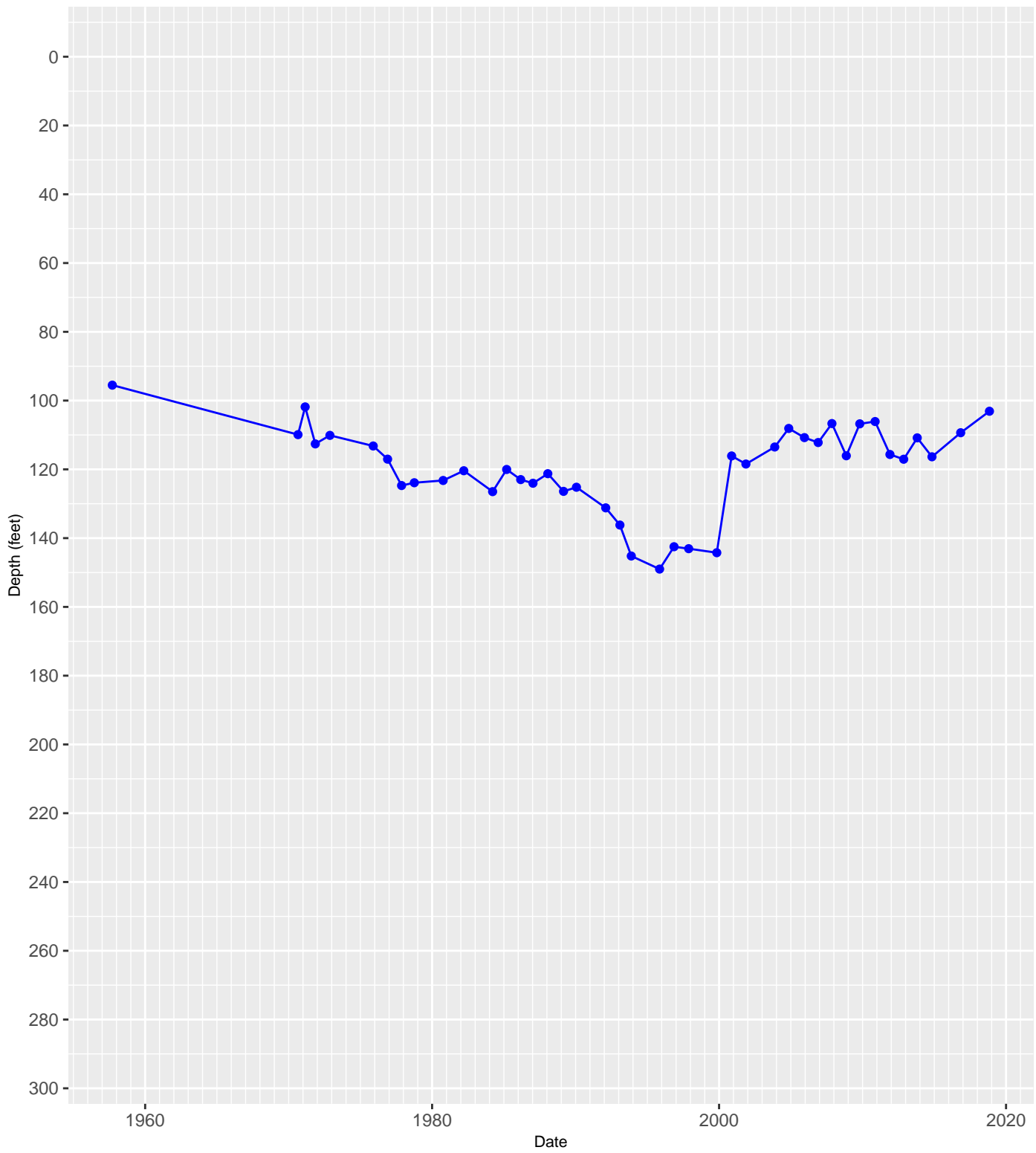


**Map of Hydrograph Well Locations in Grayson County
218ALRS
Antlers Sand**

Casing Diagram

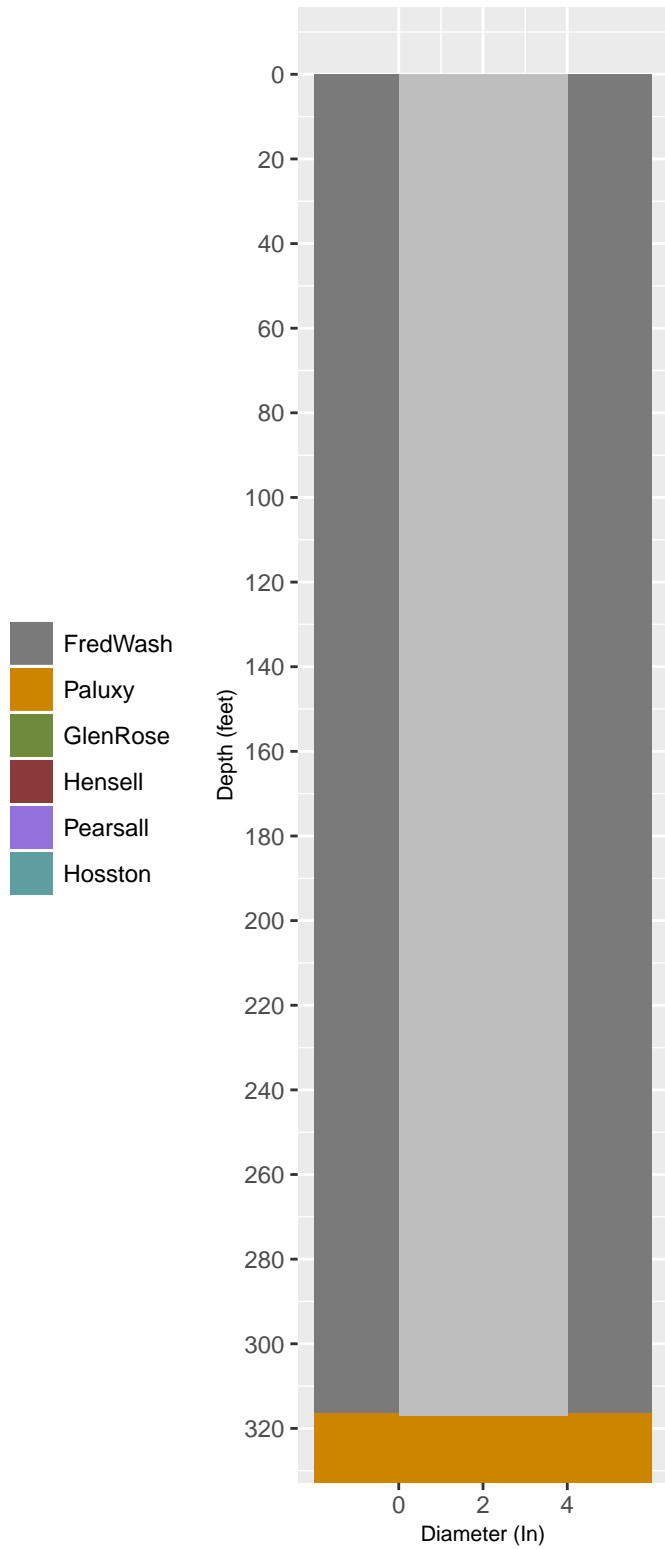


1803901 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

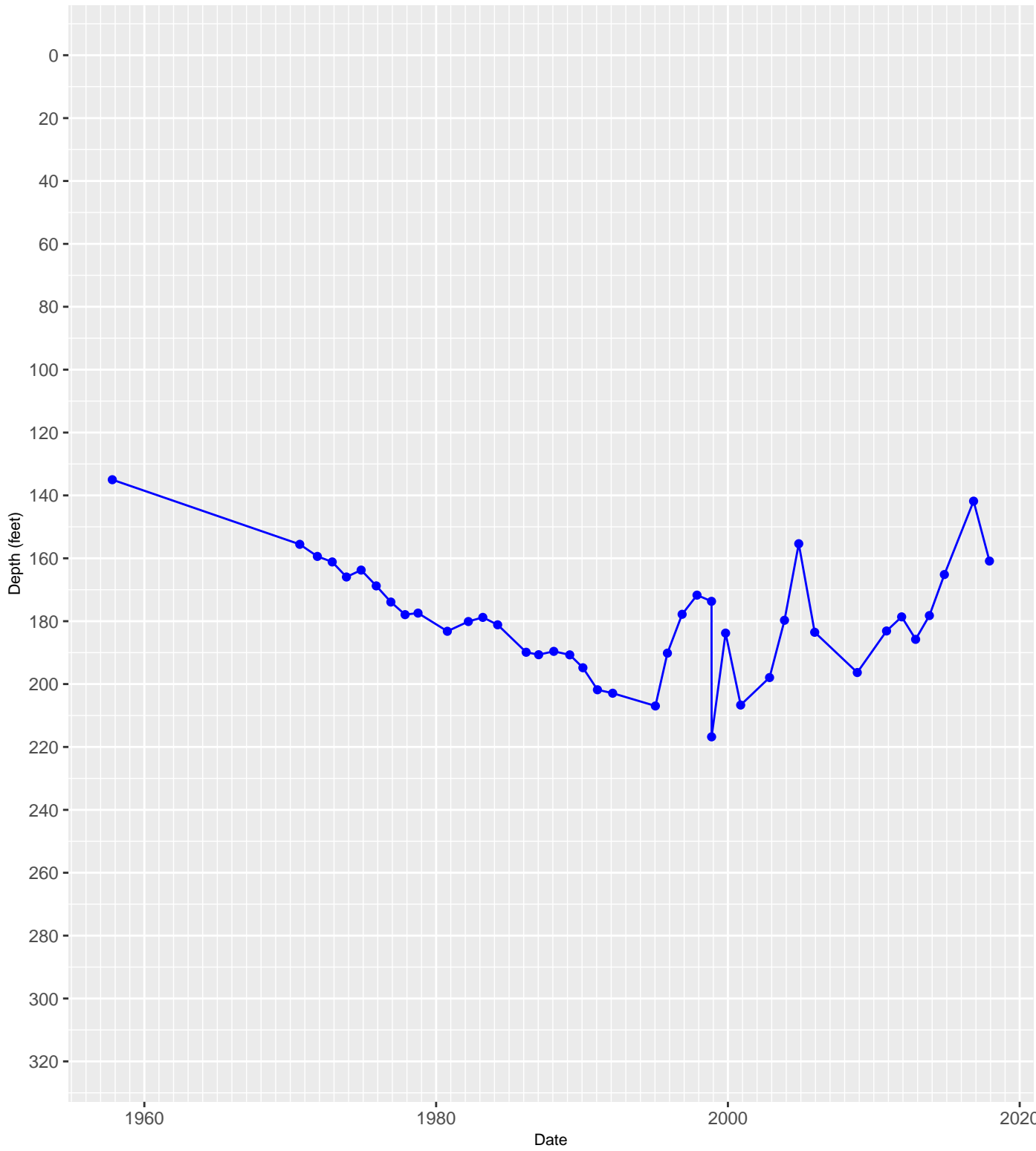


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

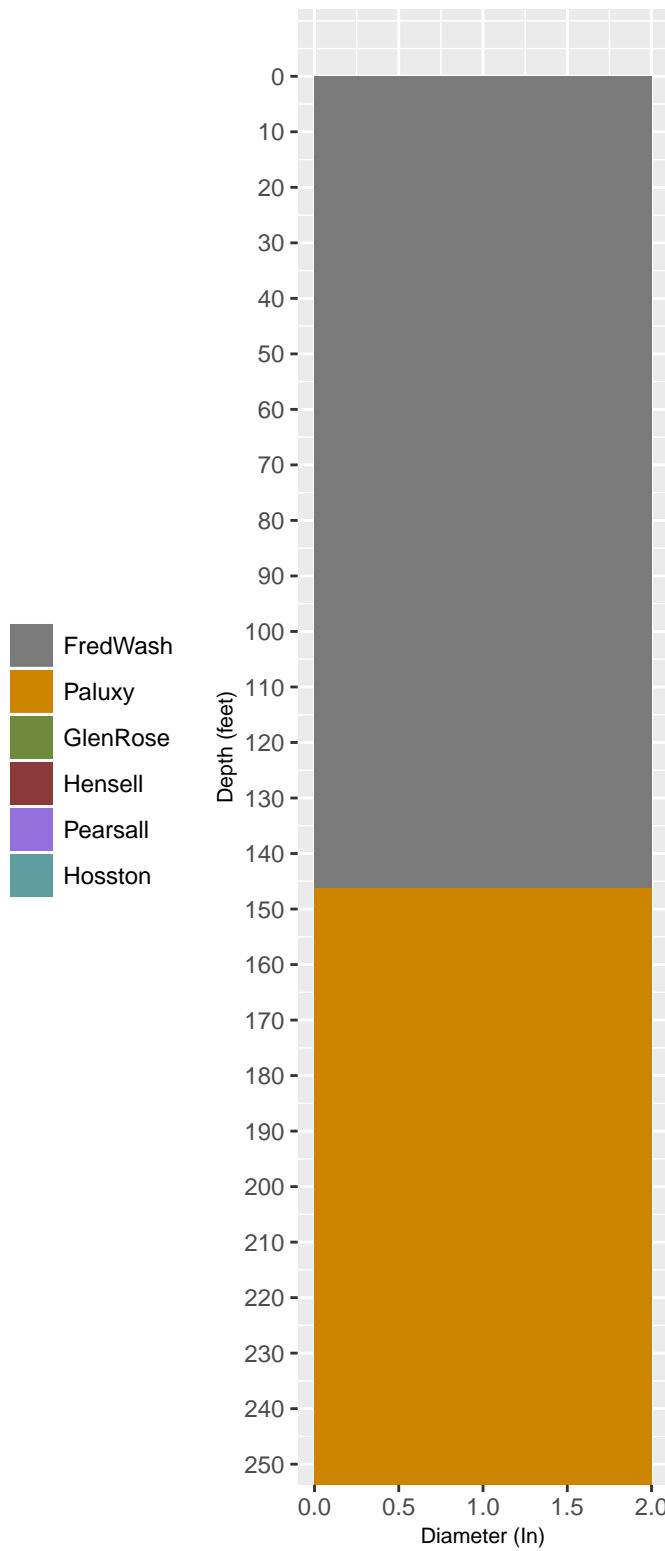


1811501 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

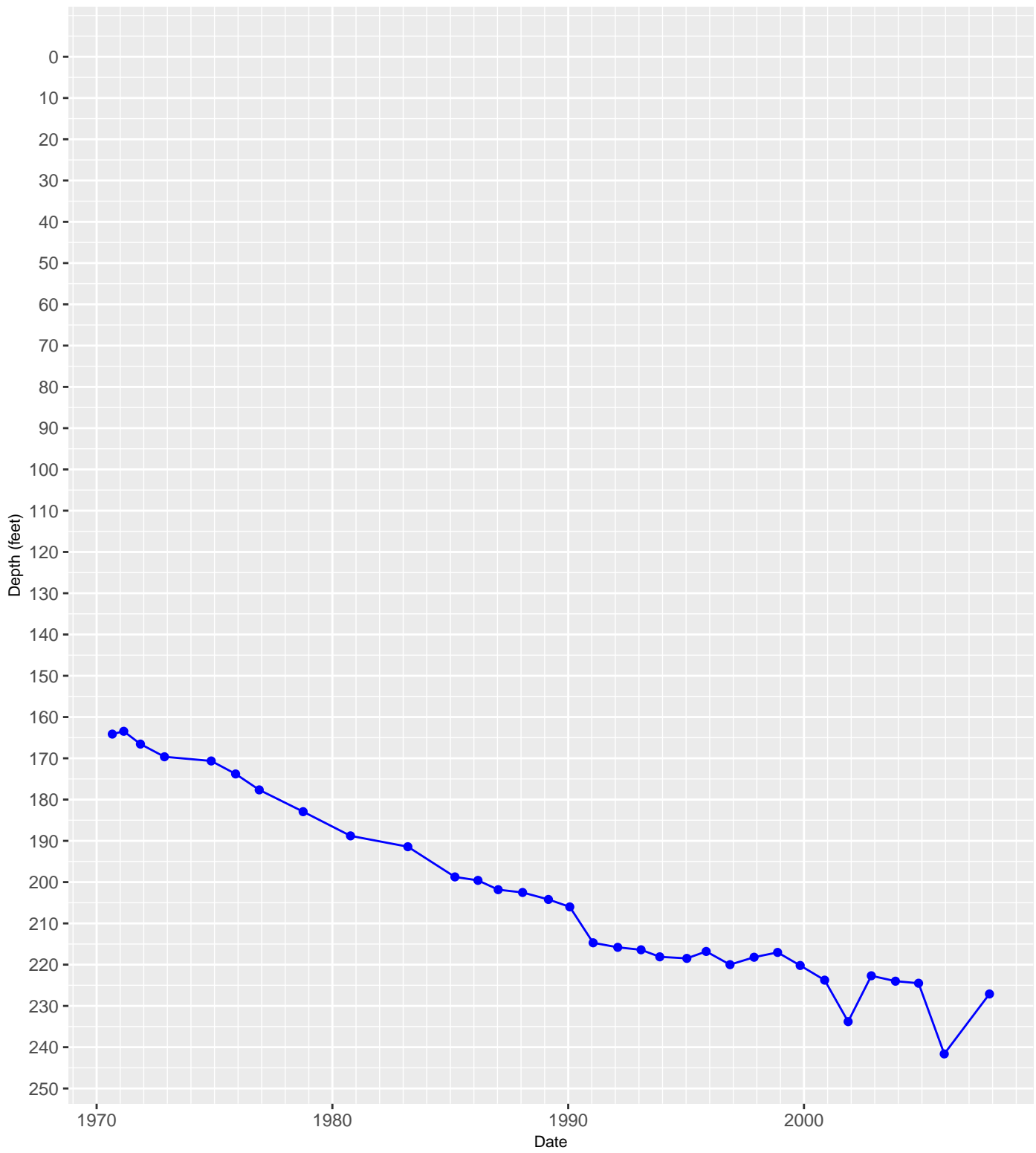


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

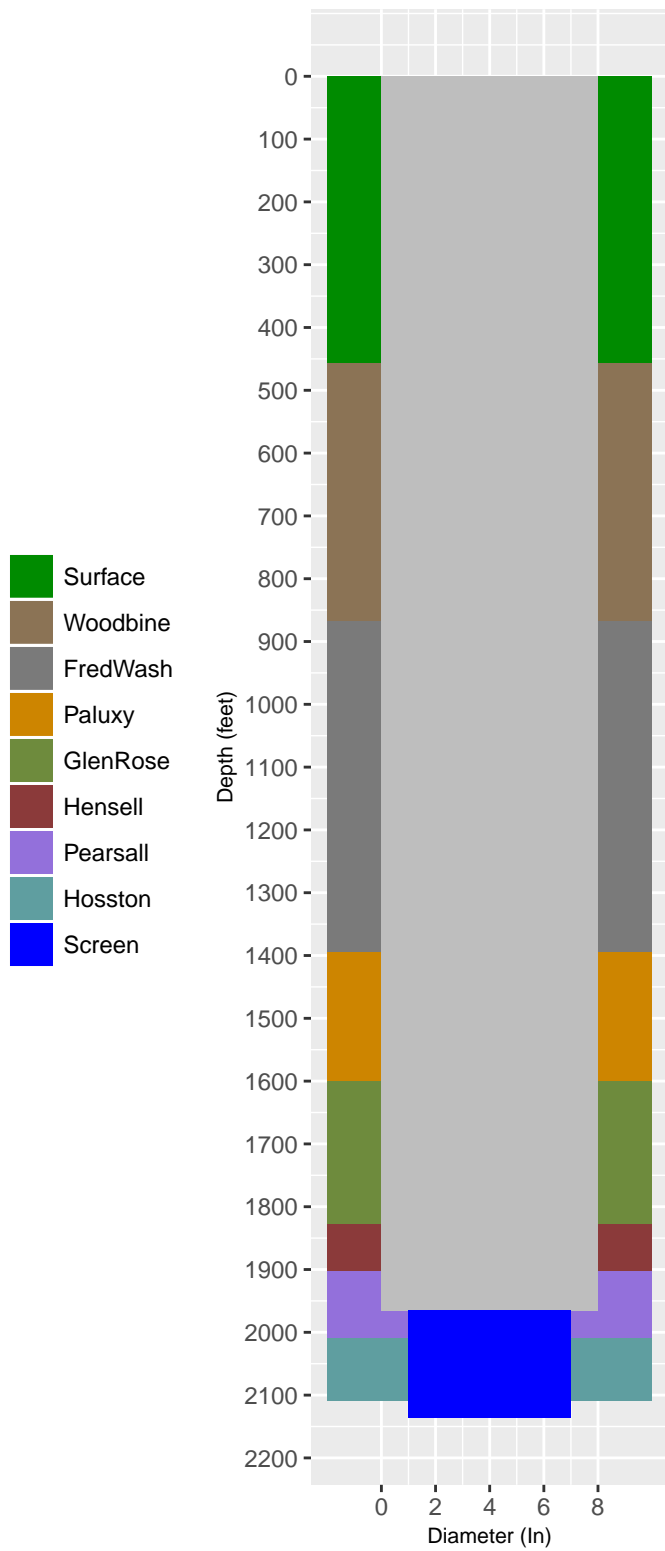


1812401 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

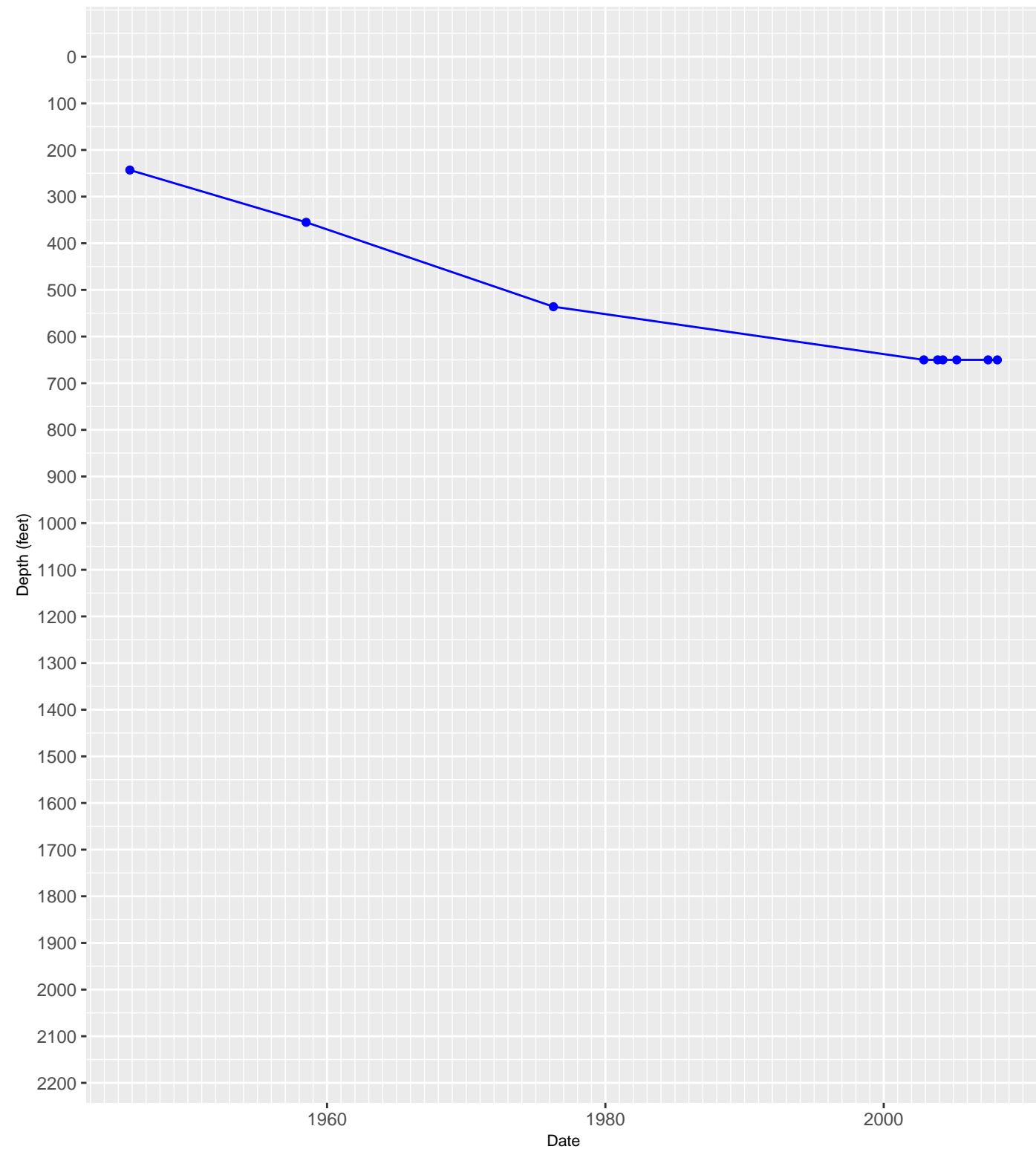


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

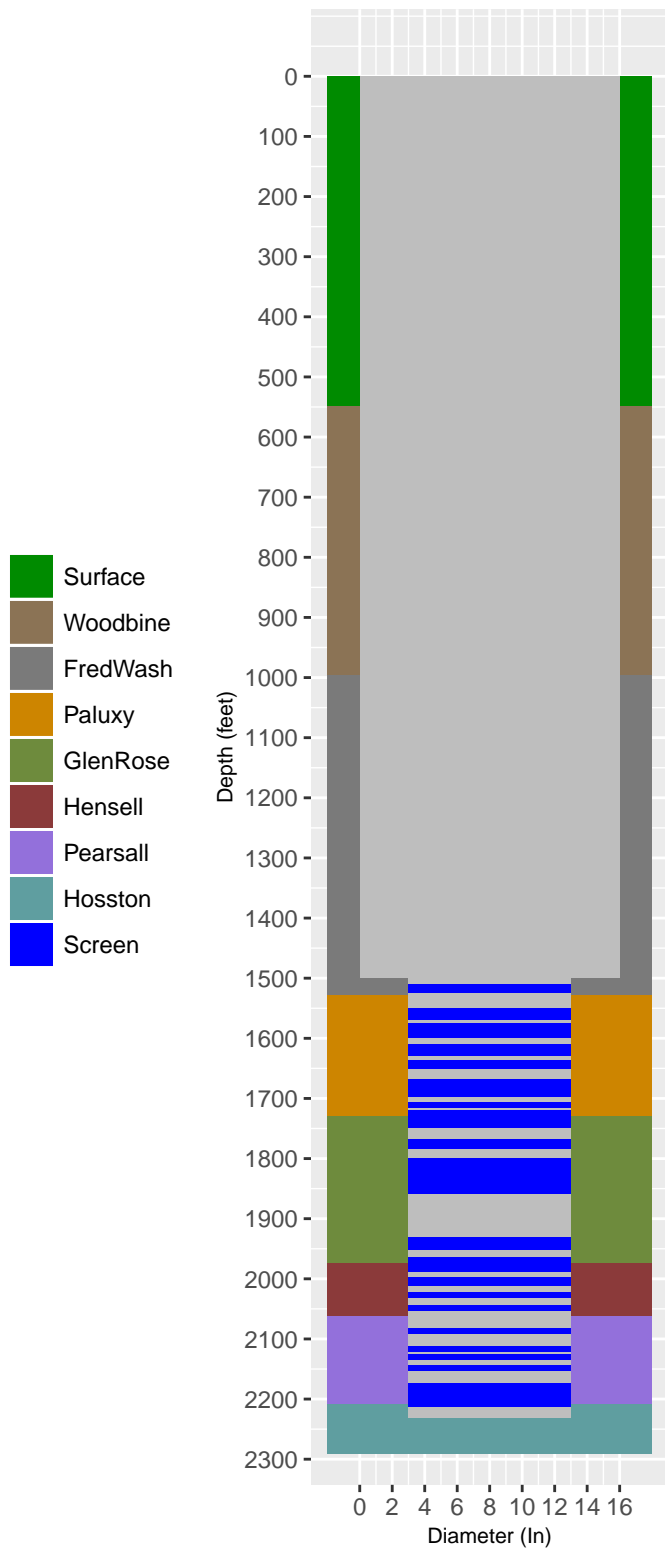


1820703 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

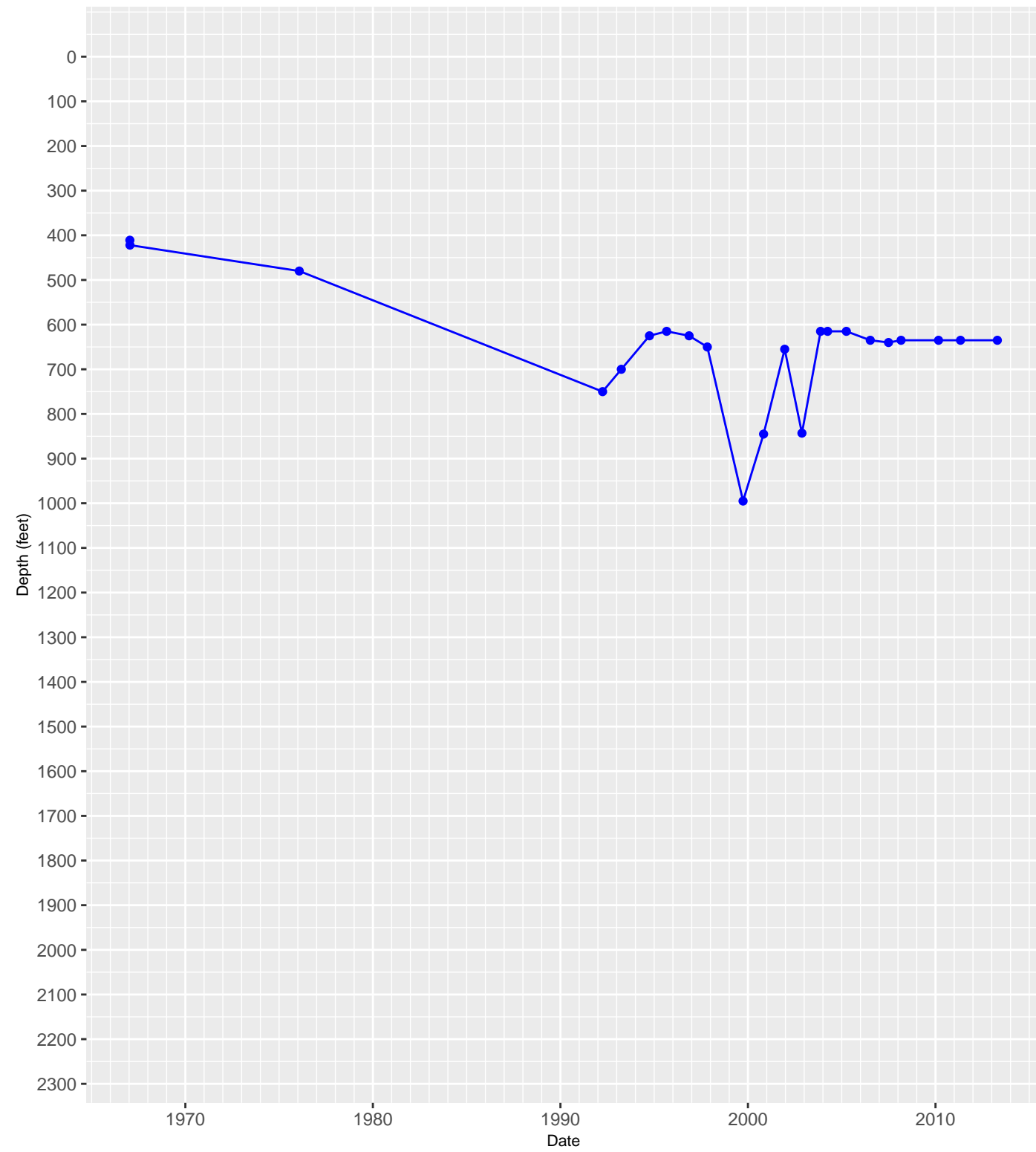


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

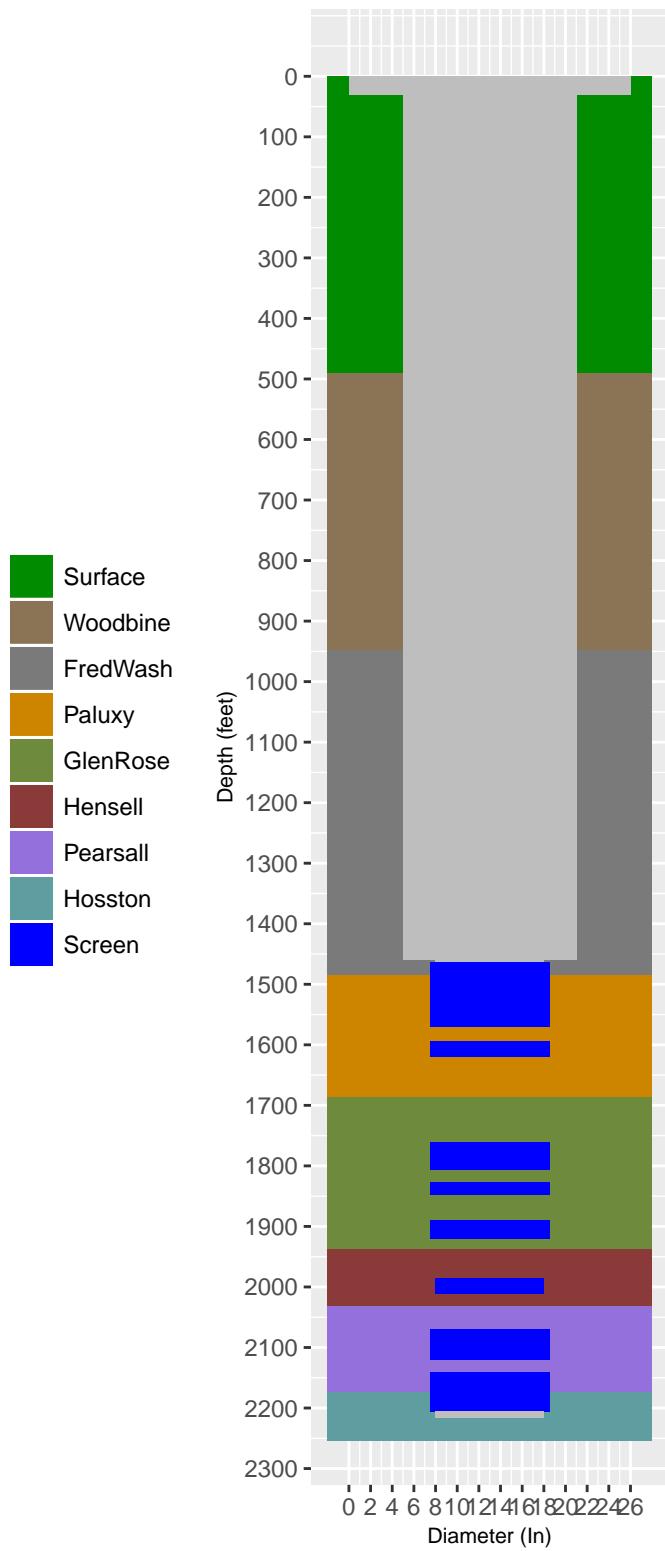


1820802 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

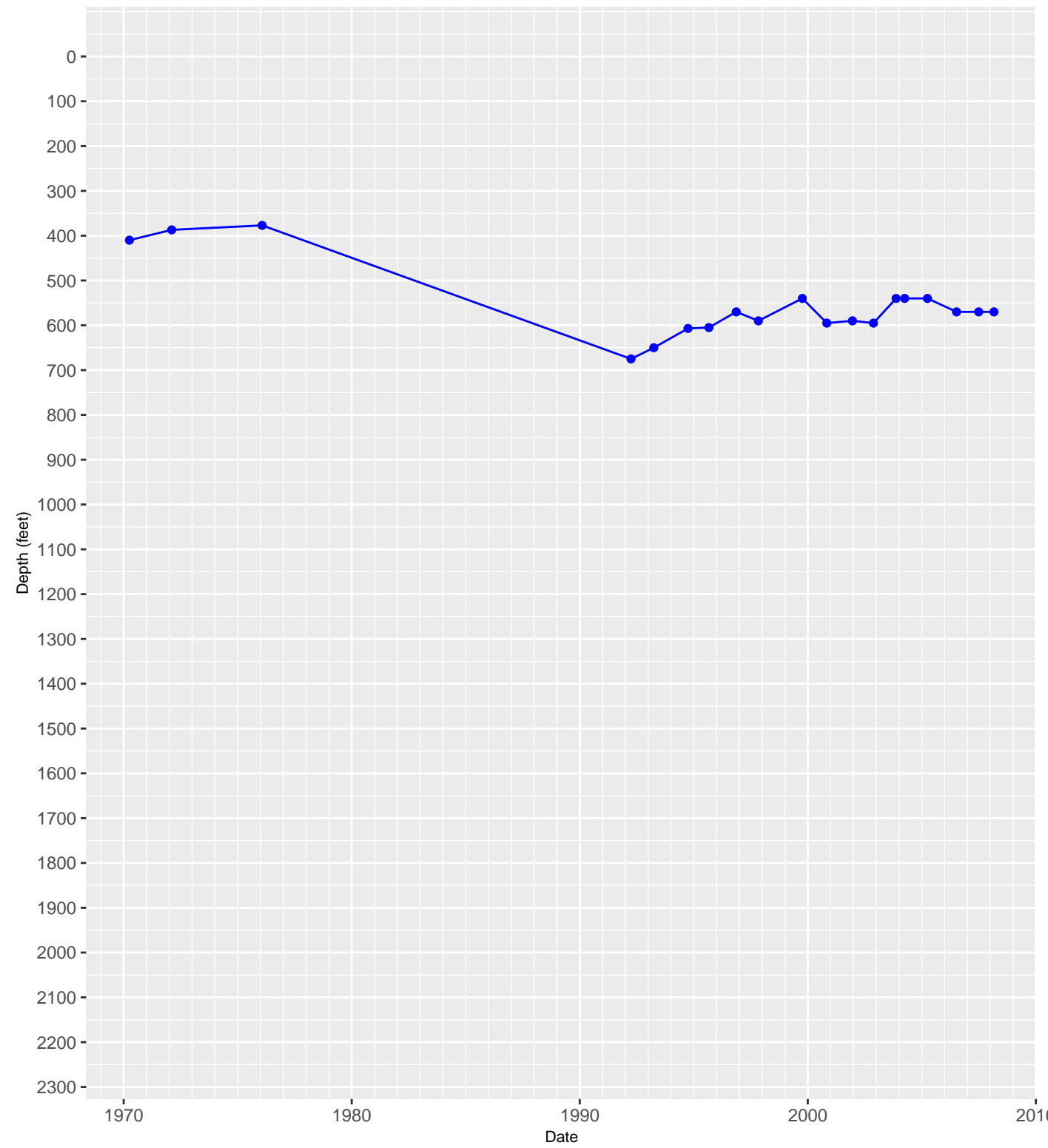


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

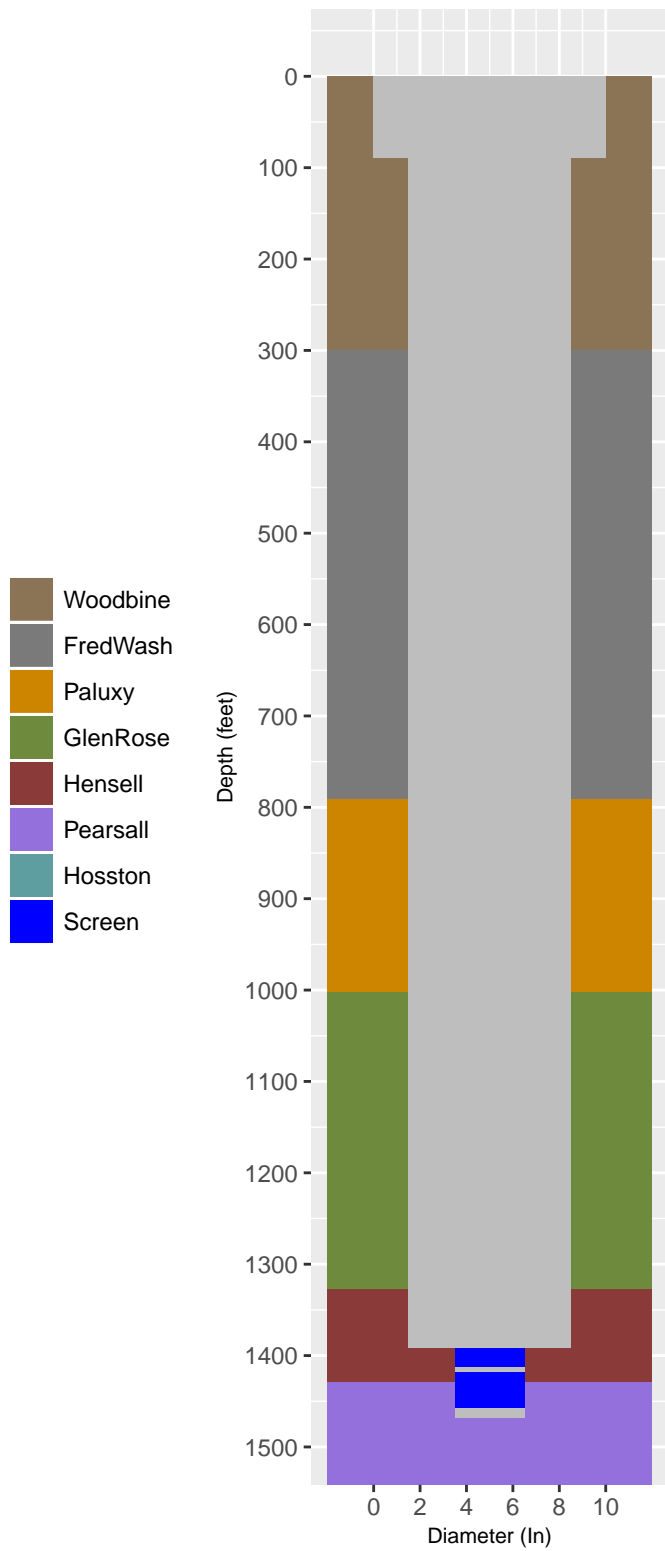


1820803 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

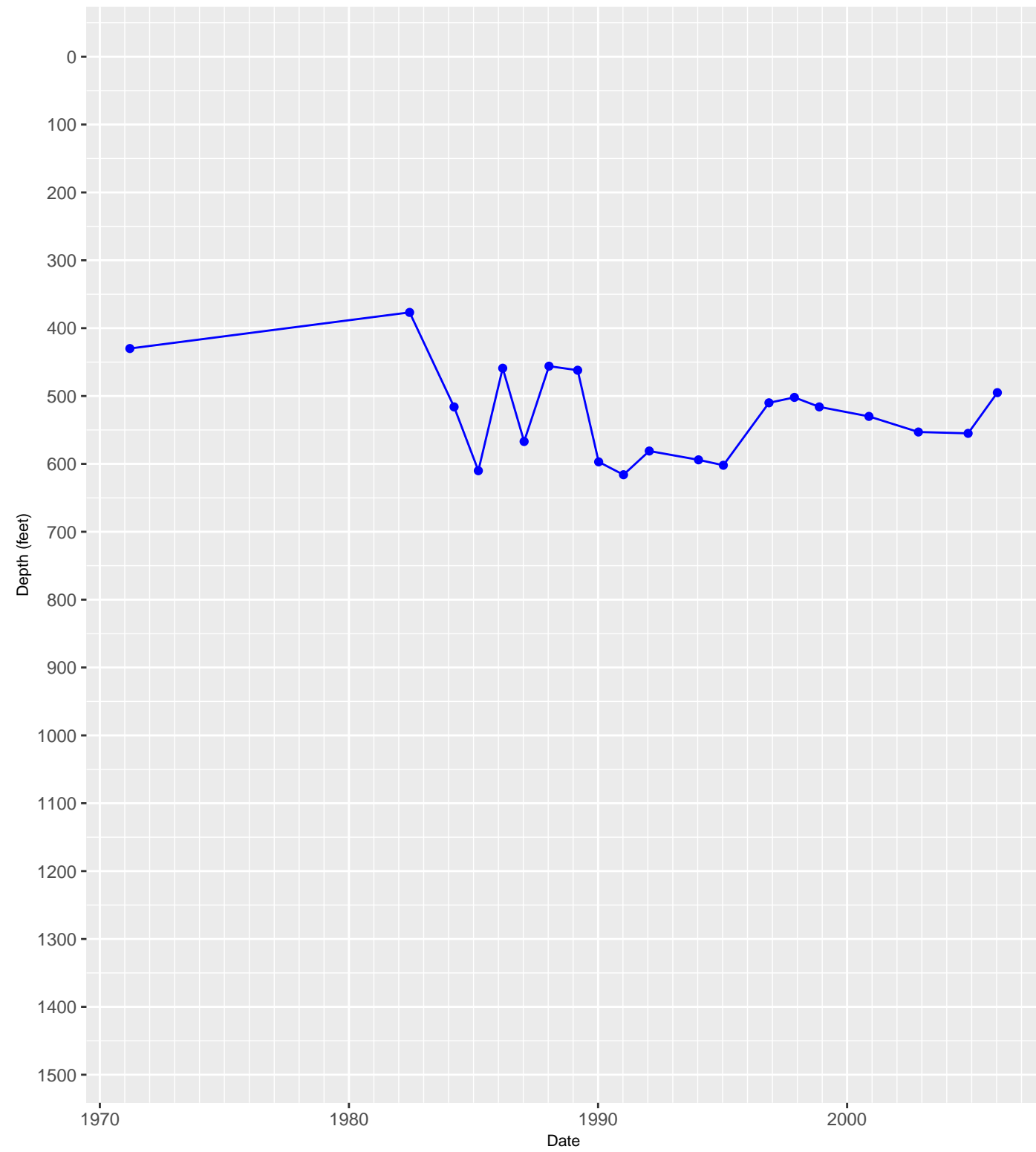


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

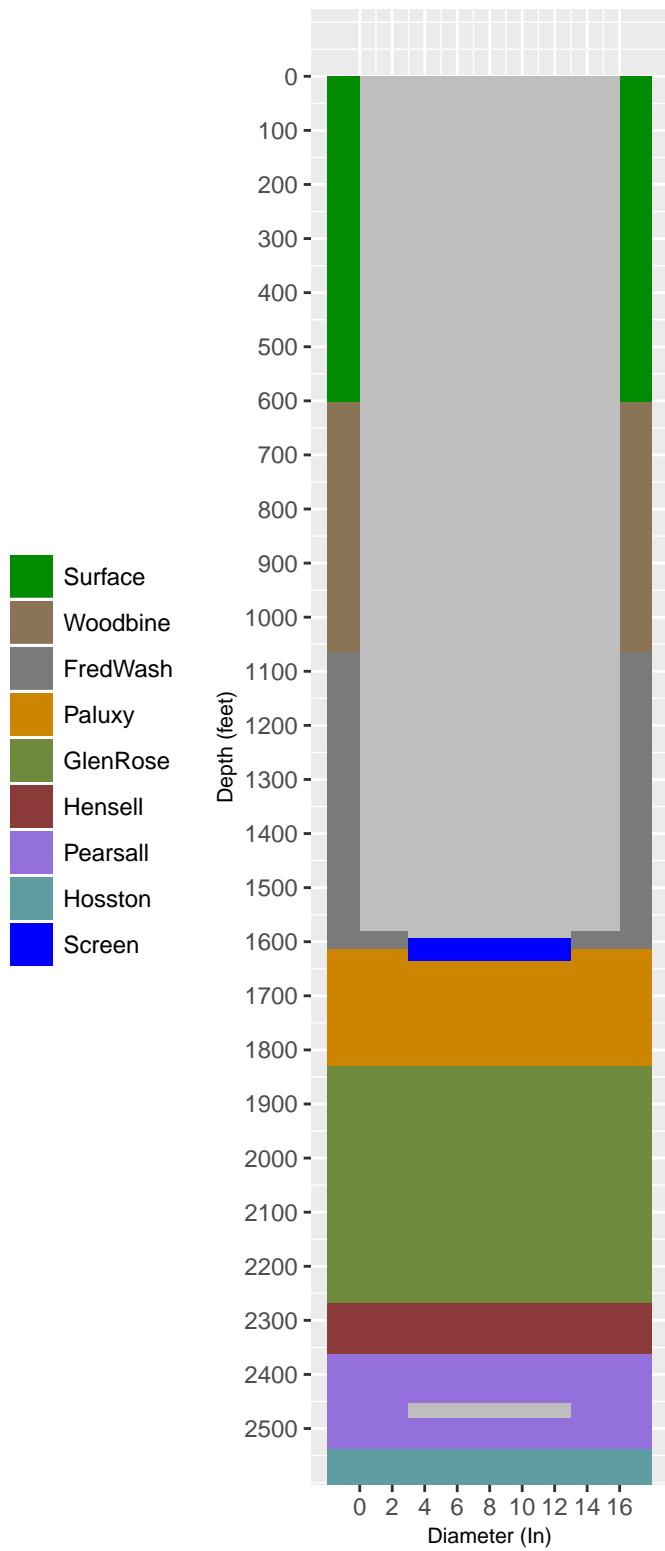


1825604 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

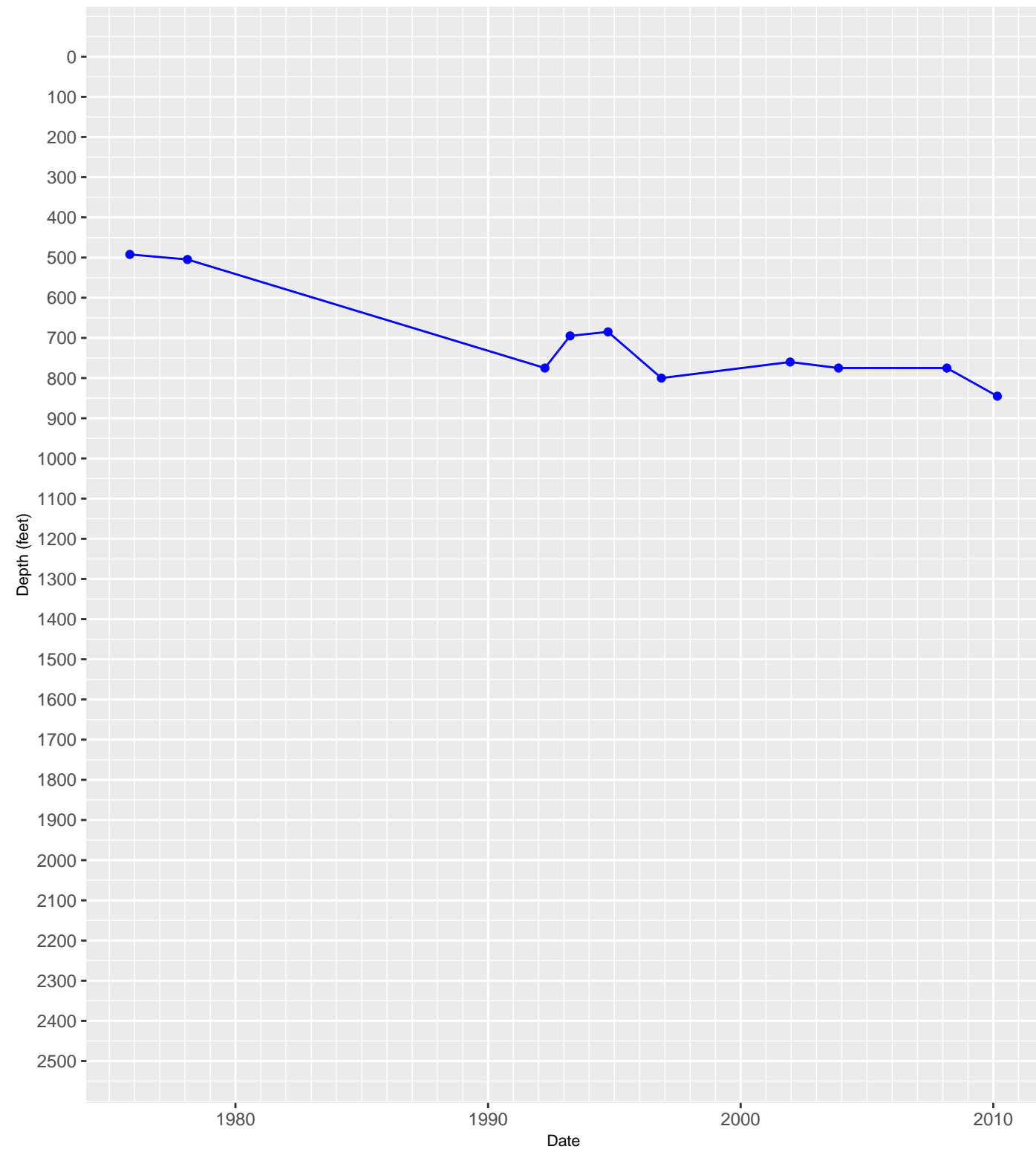


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

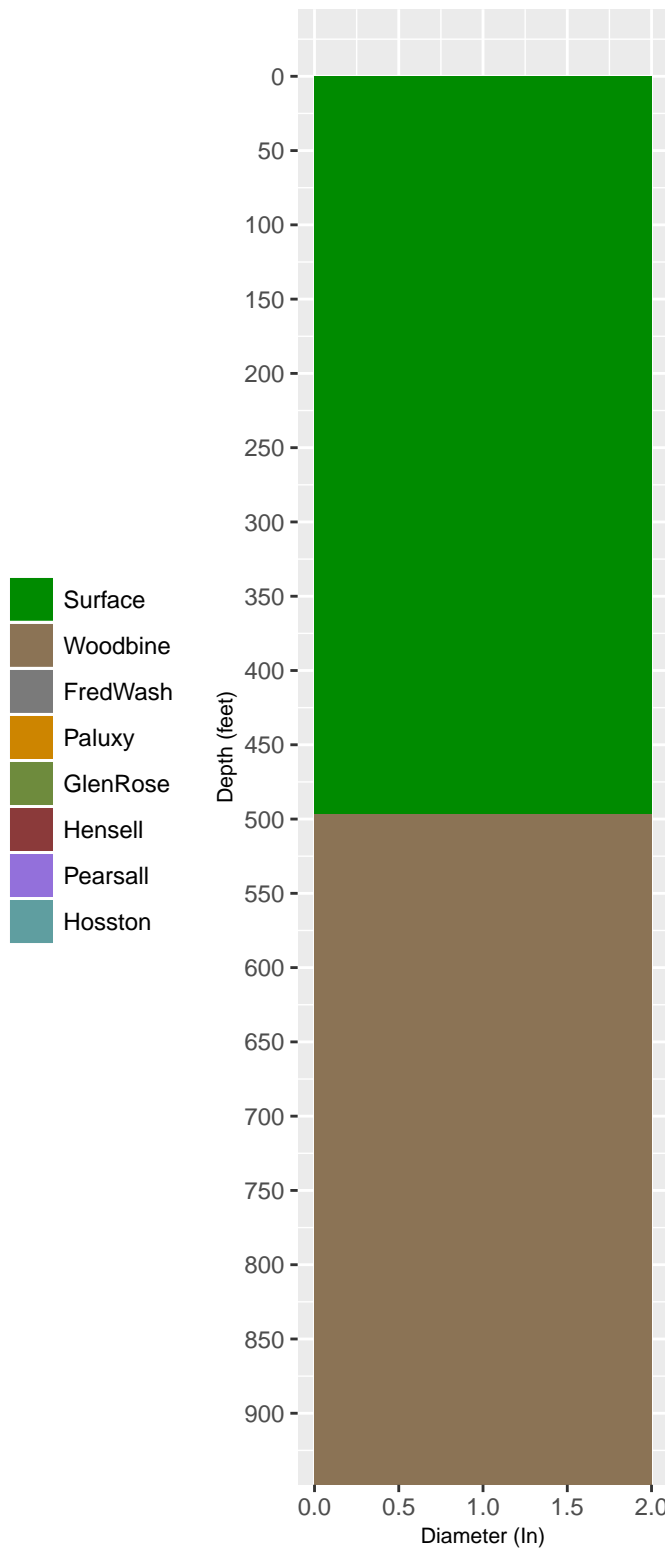


1827802 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

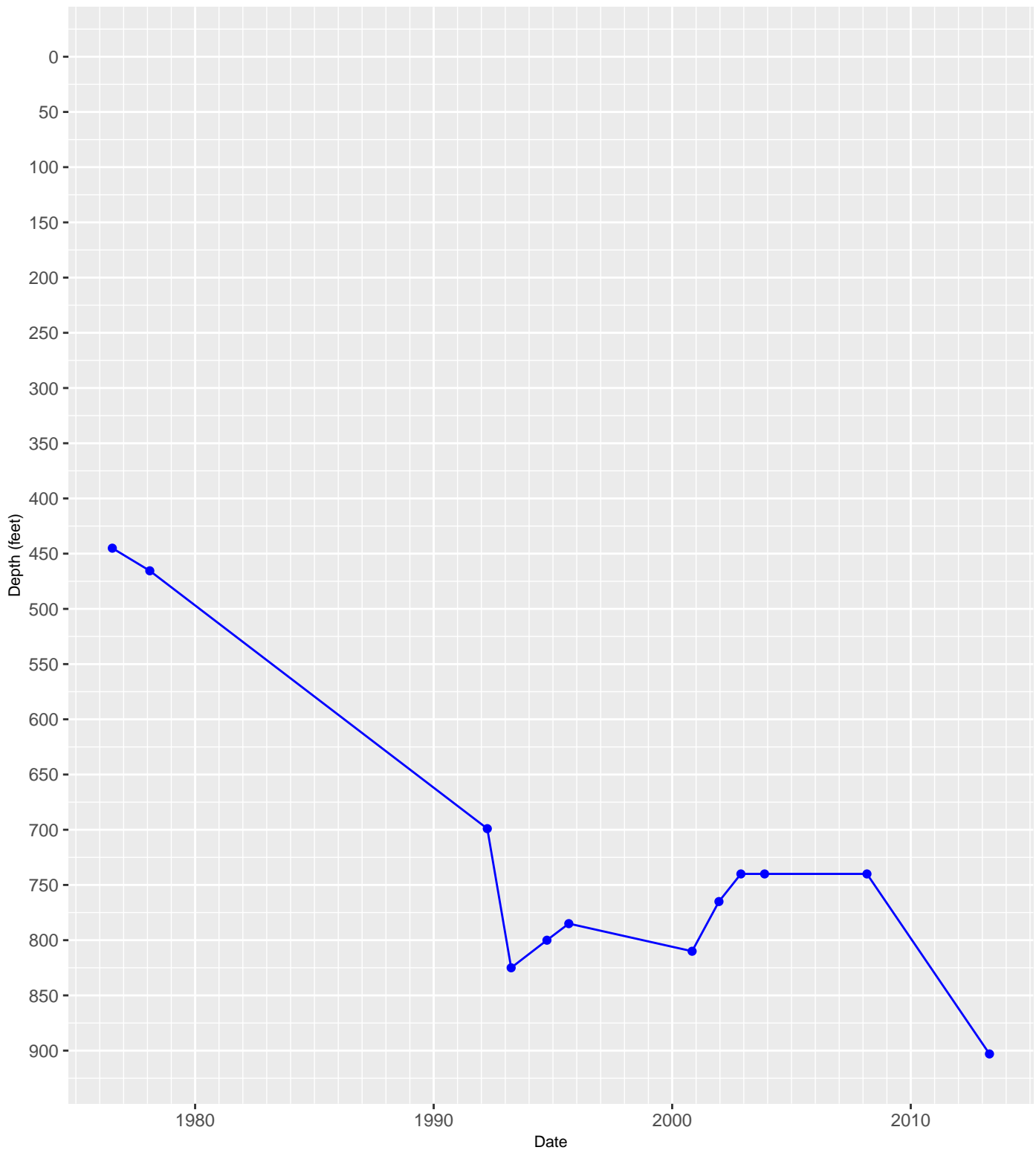


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

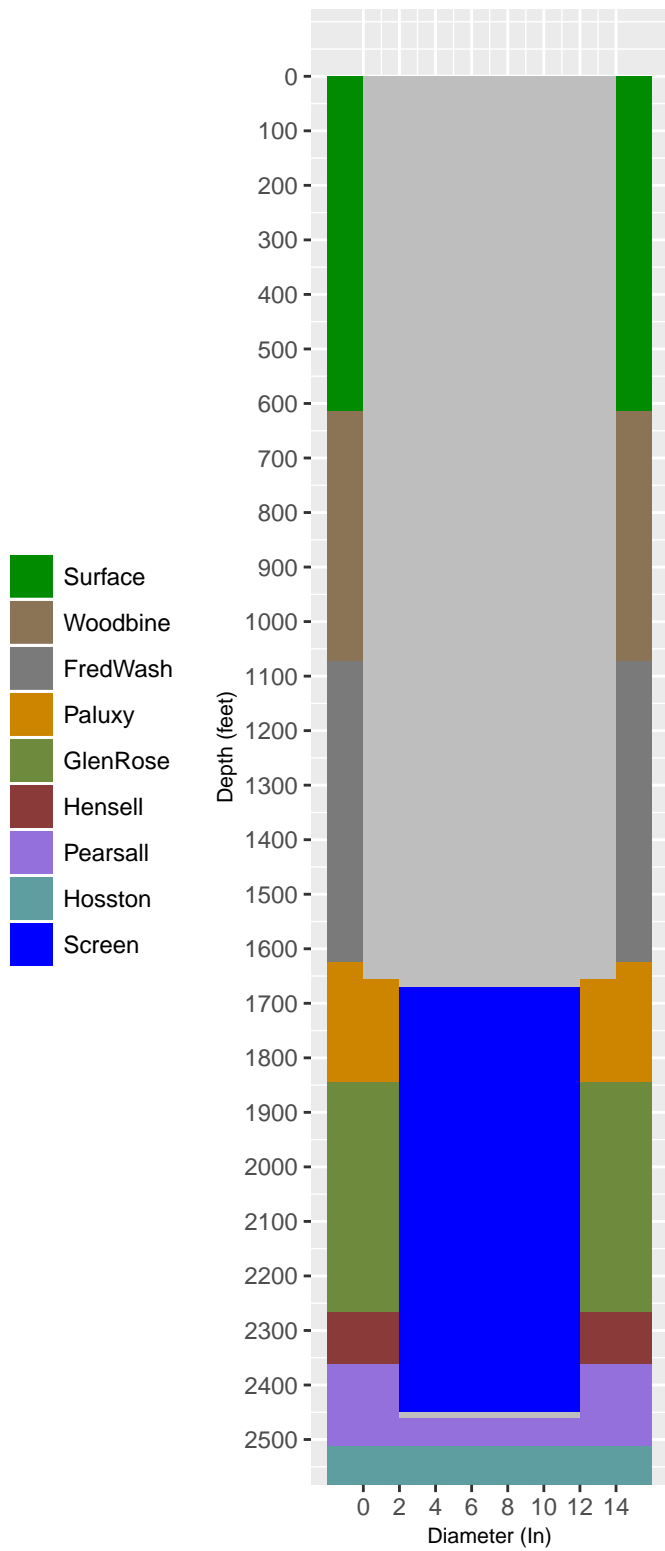


1827803 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

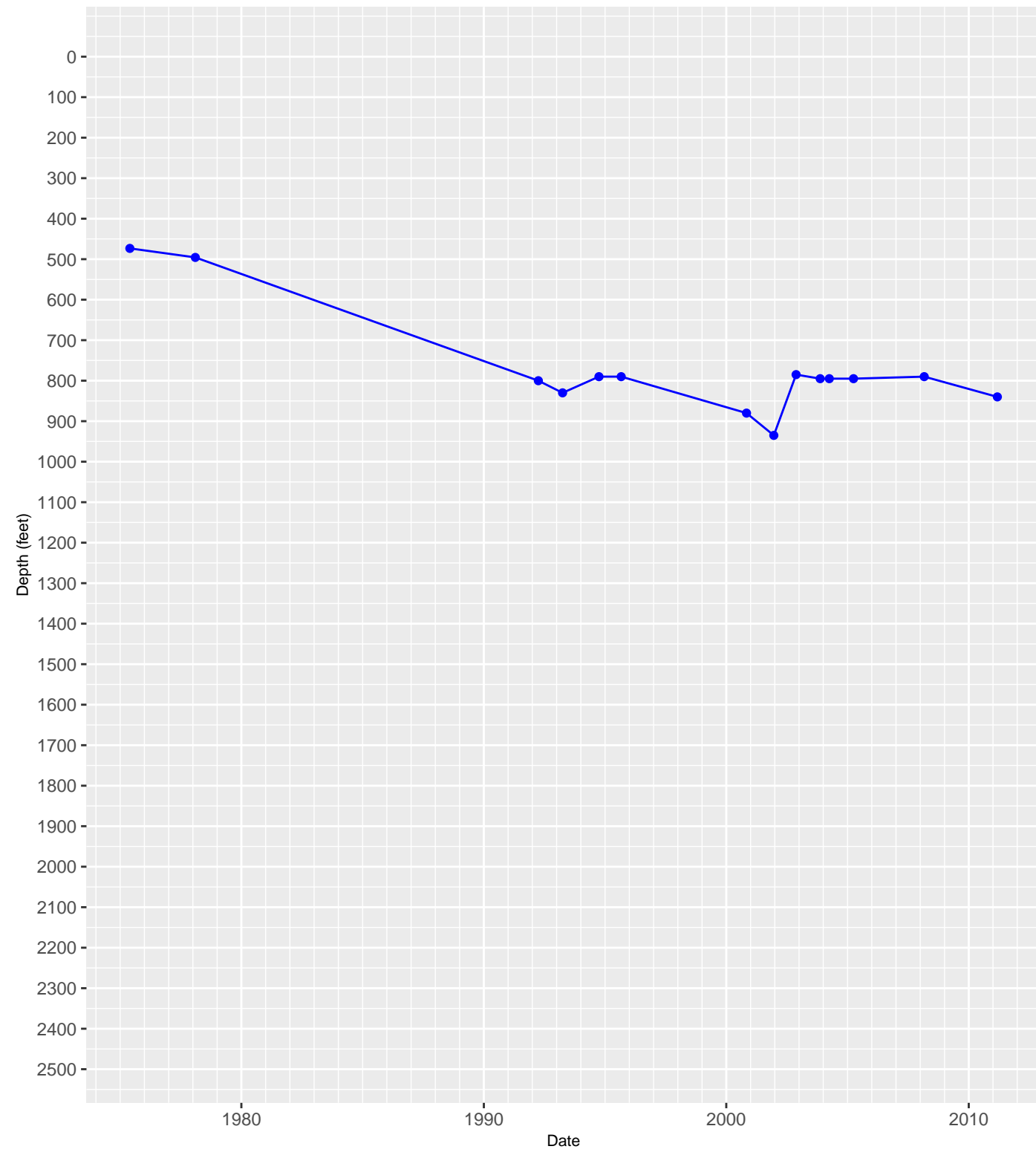


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

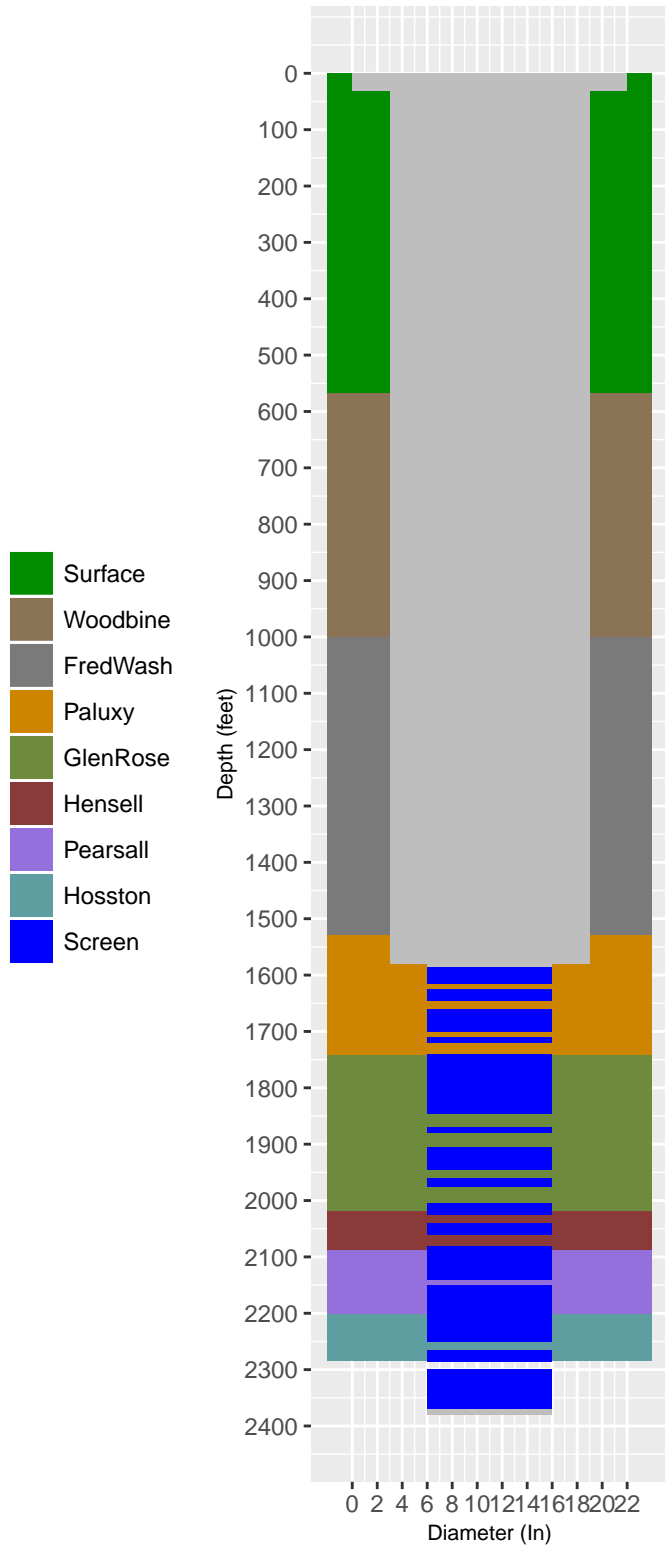


1827901 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

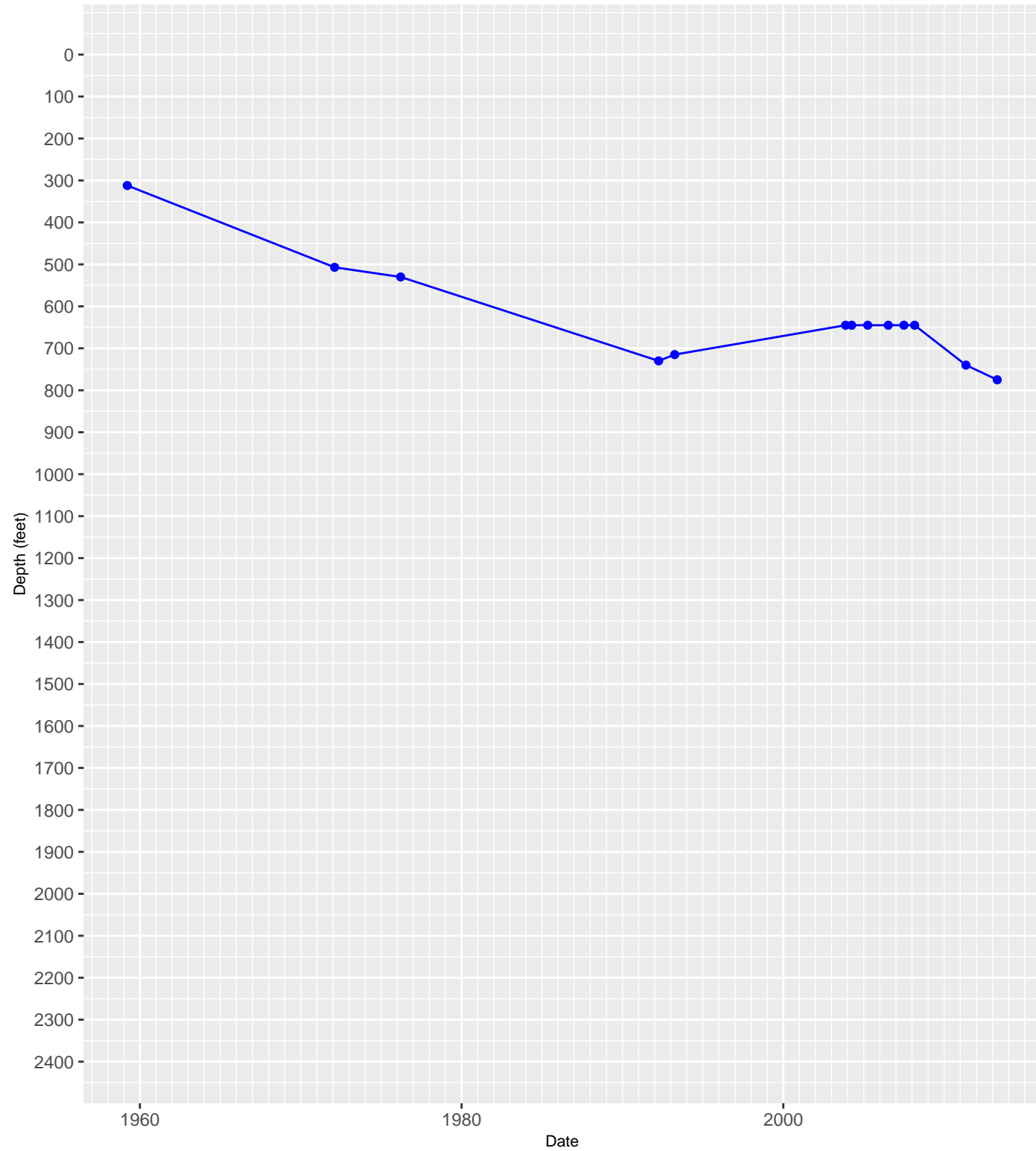


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

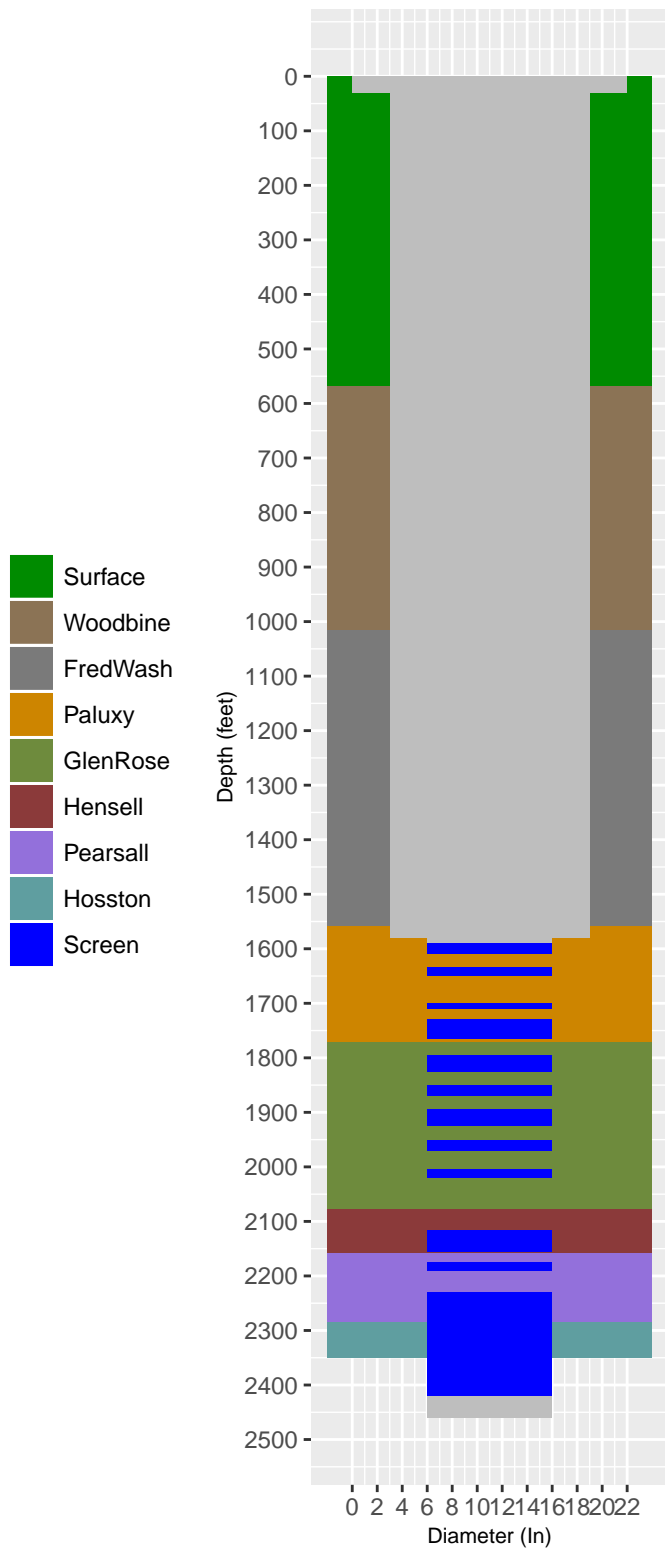


1828101 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

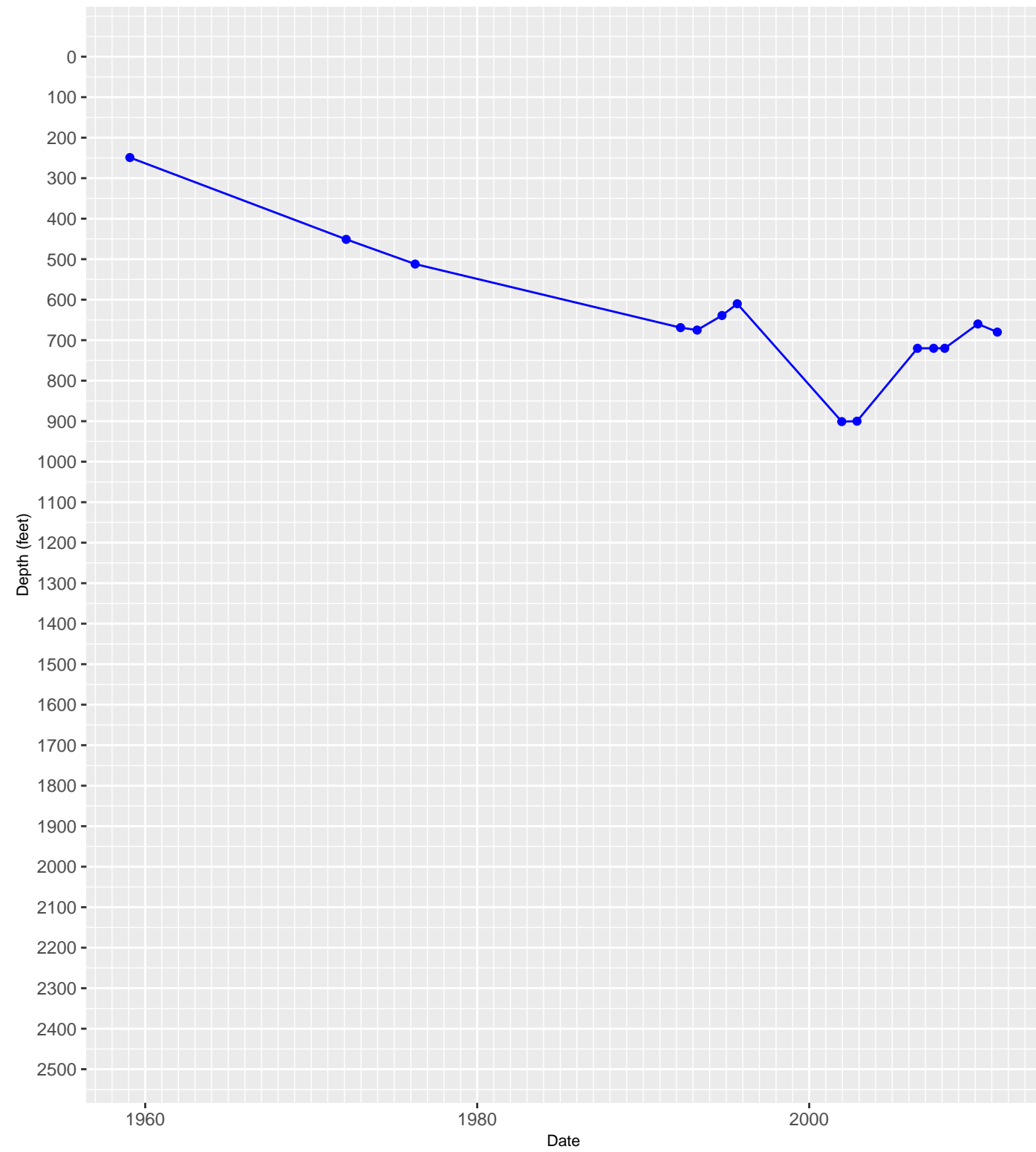


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

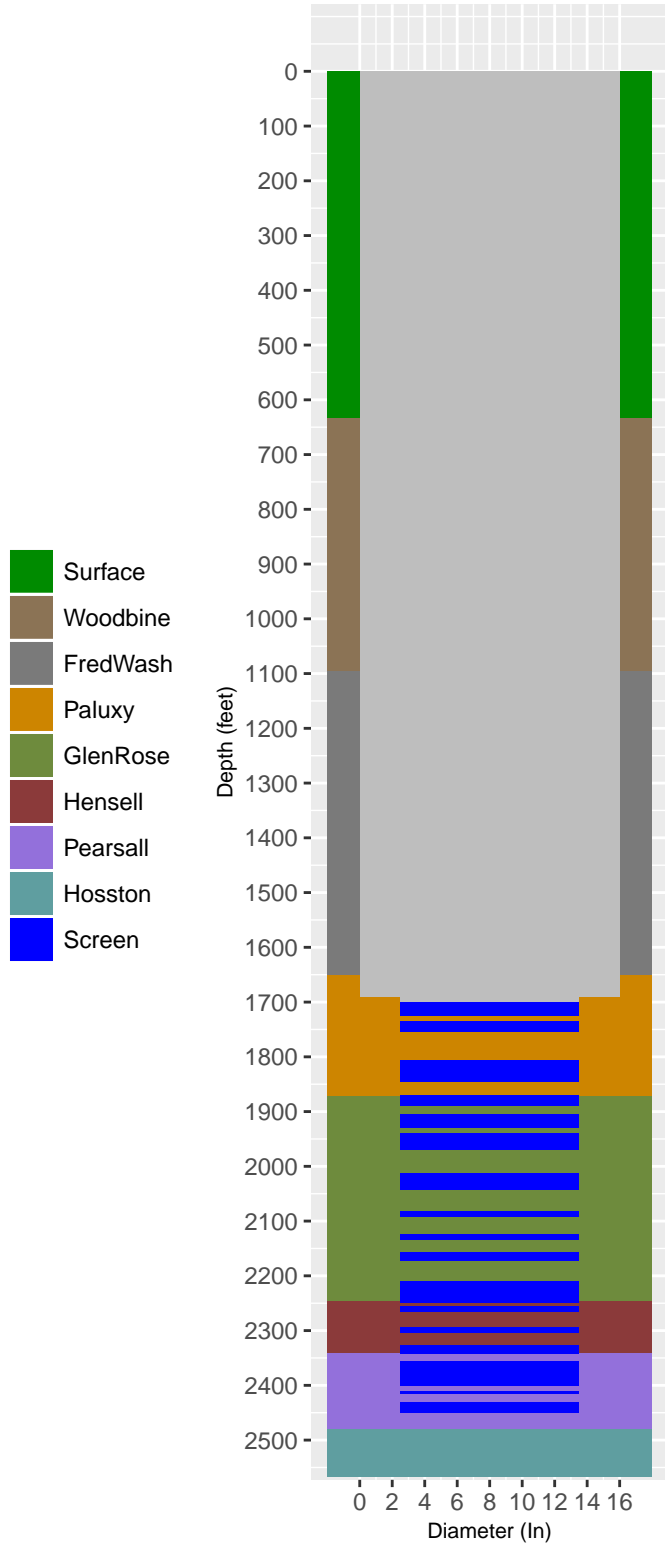


1828102 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

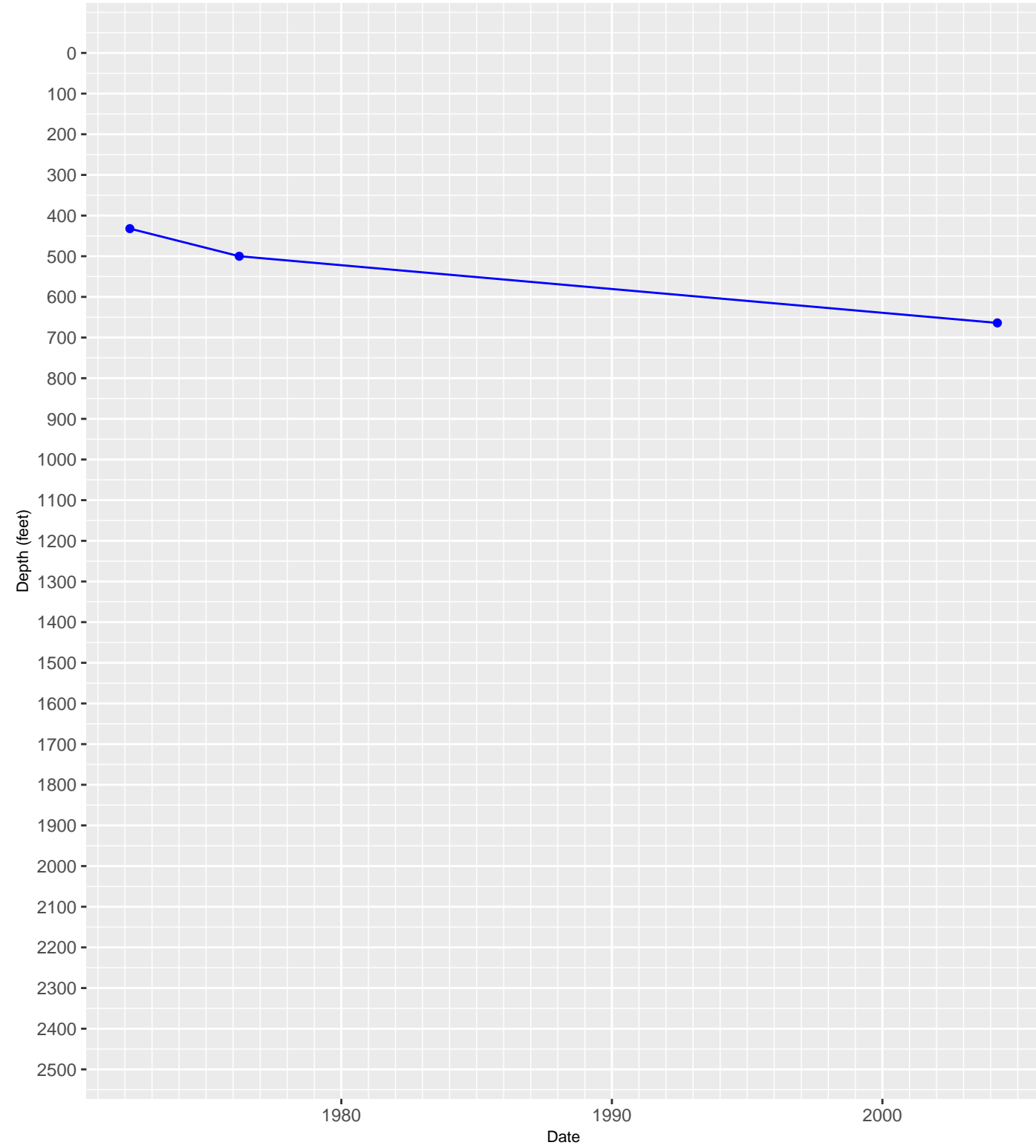


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

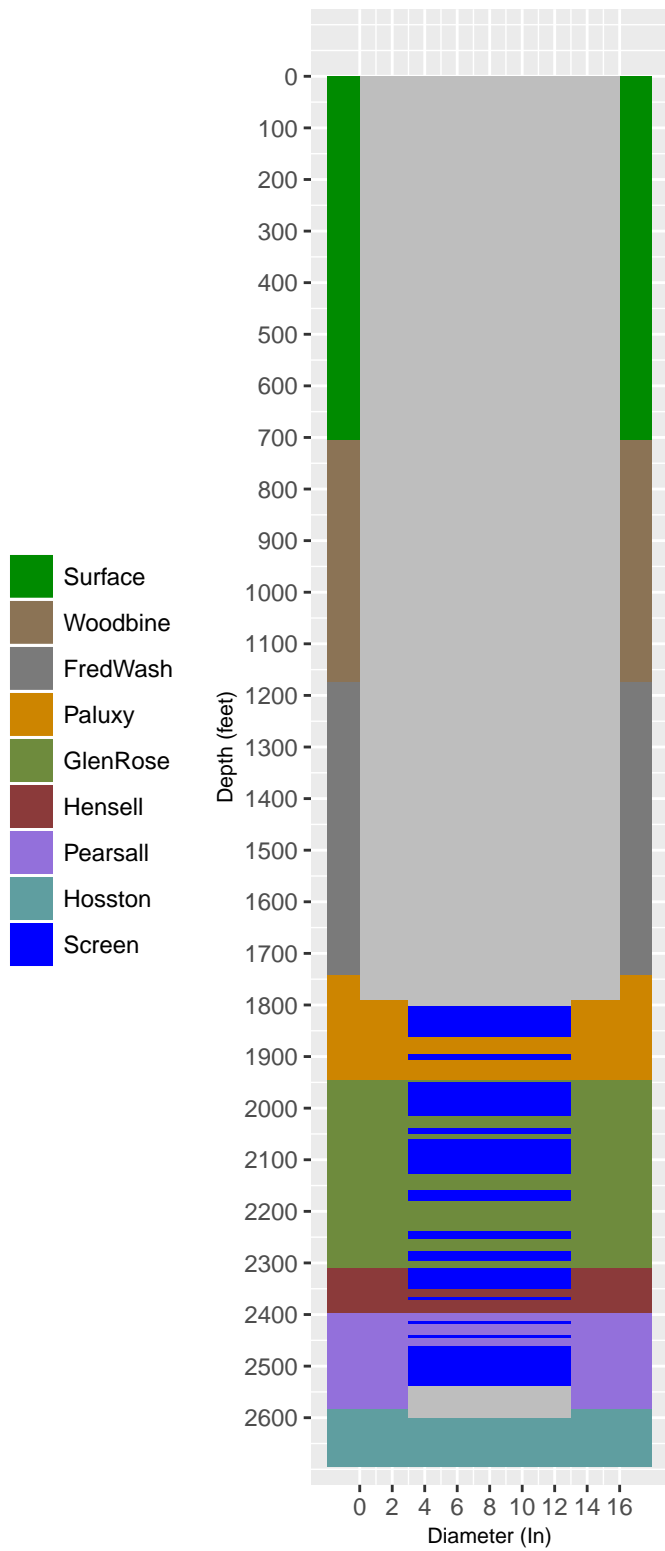


1828404 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

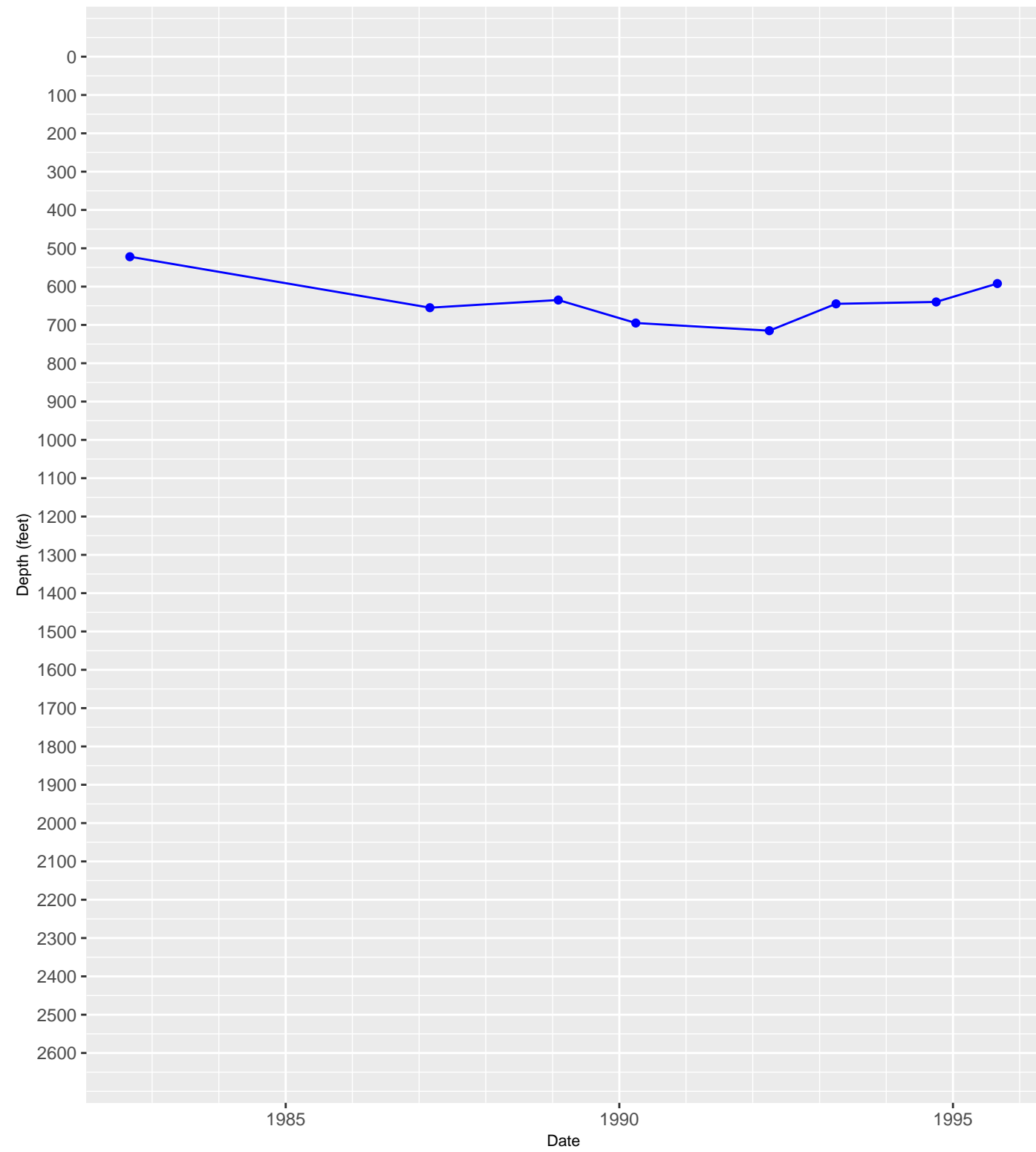


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

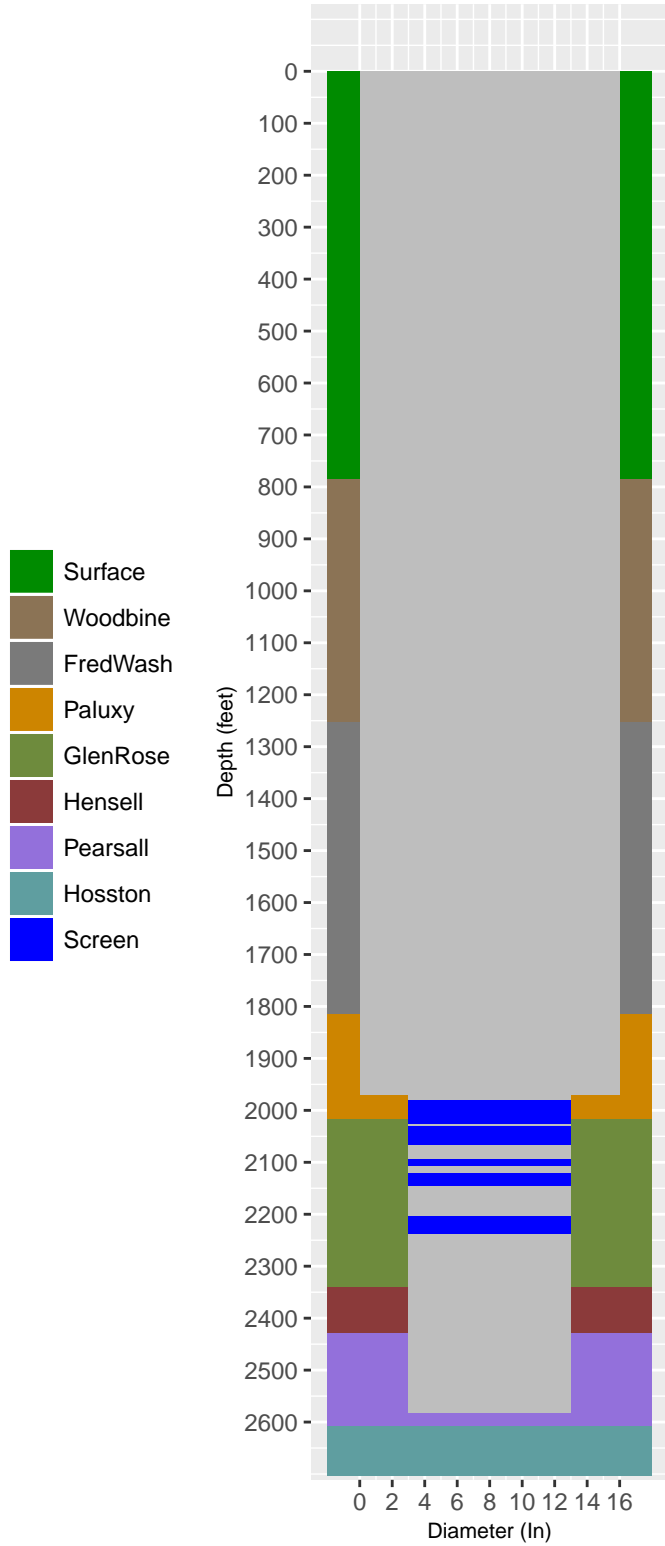


1828505 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

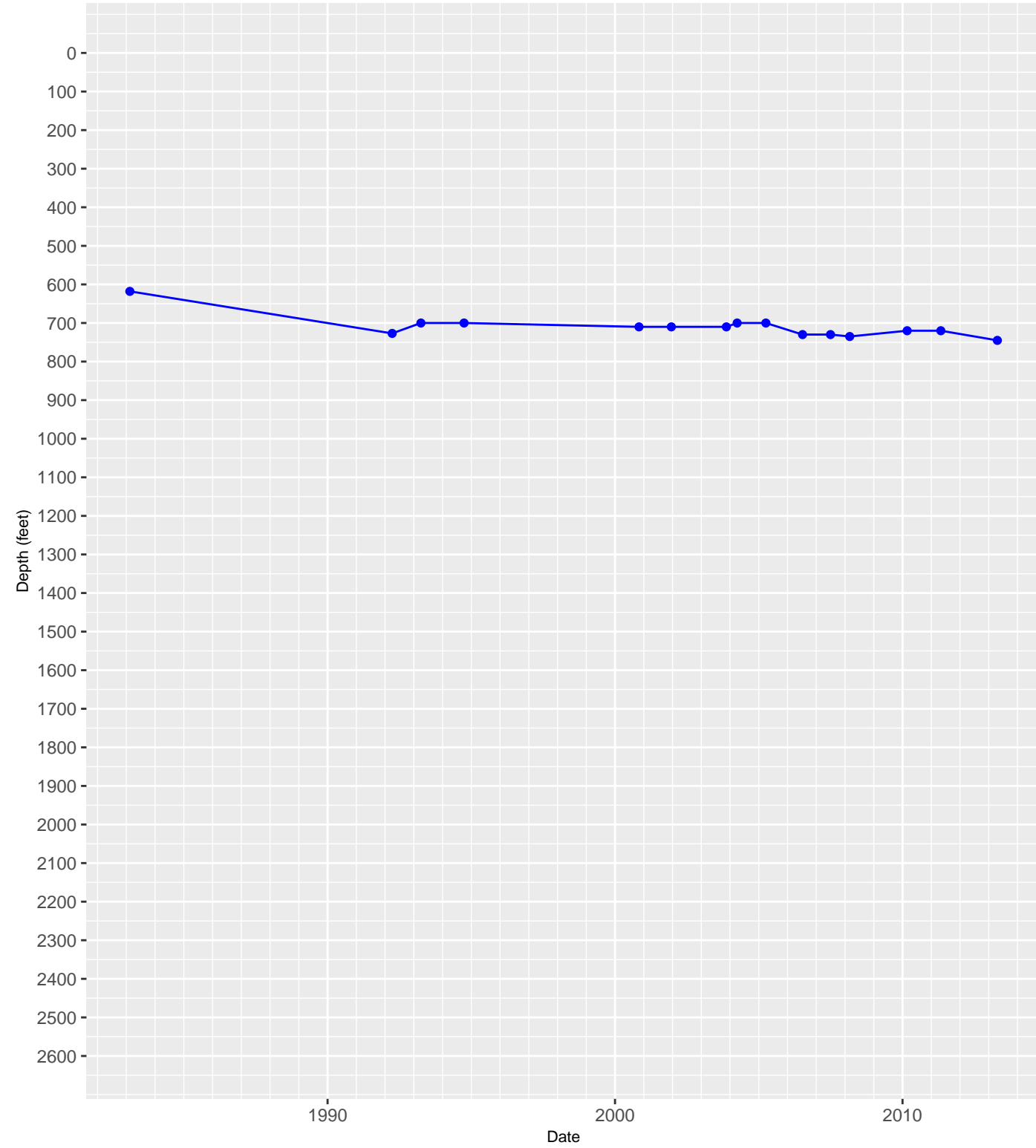


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

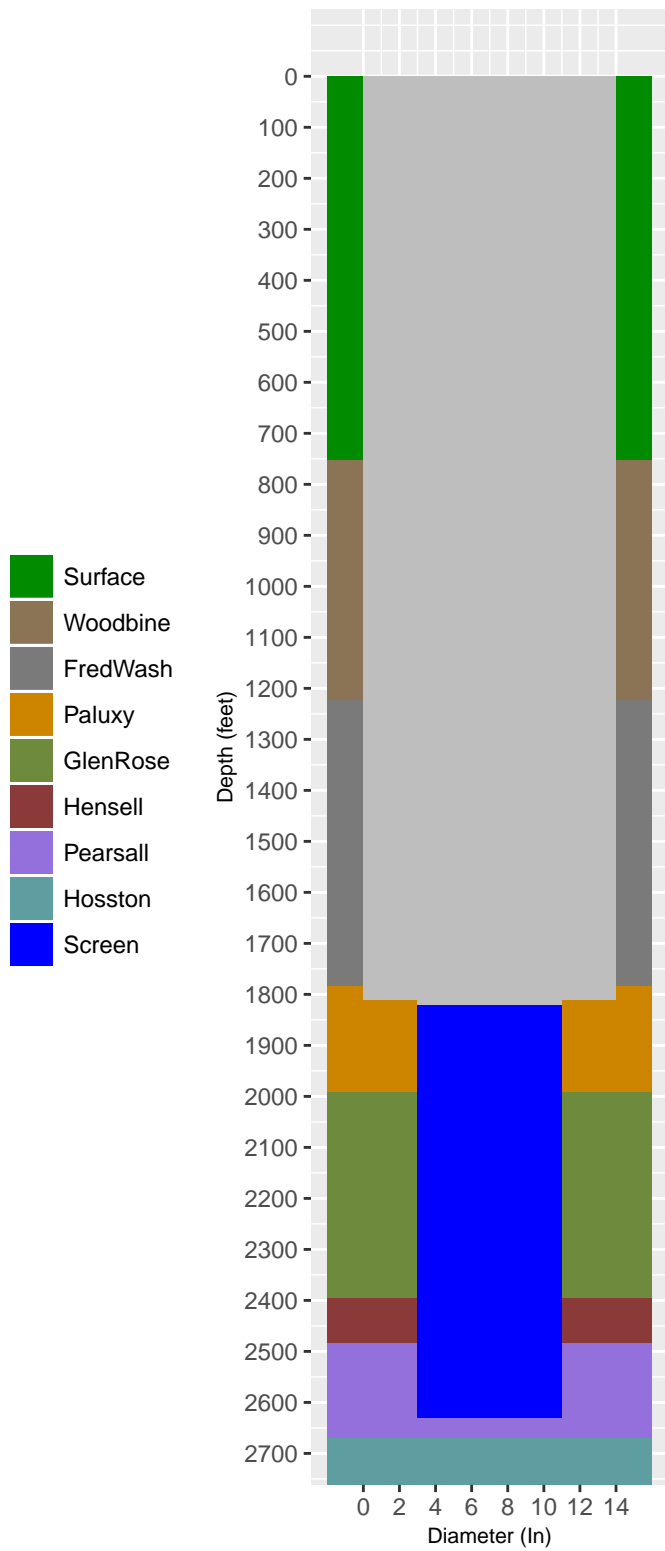


1828606 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

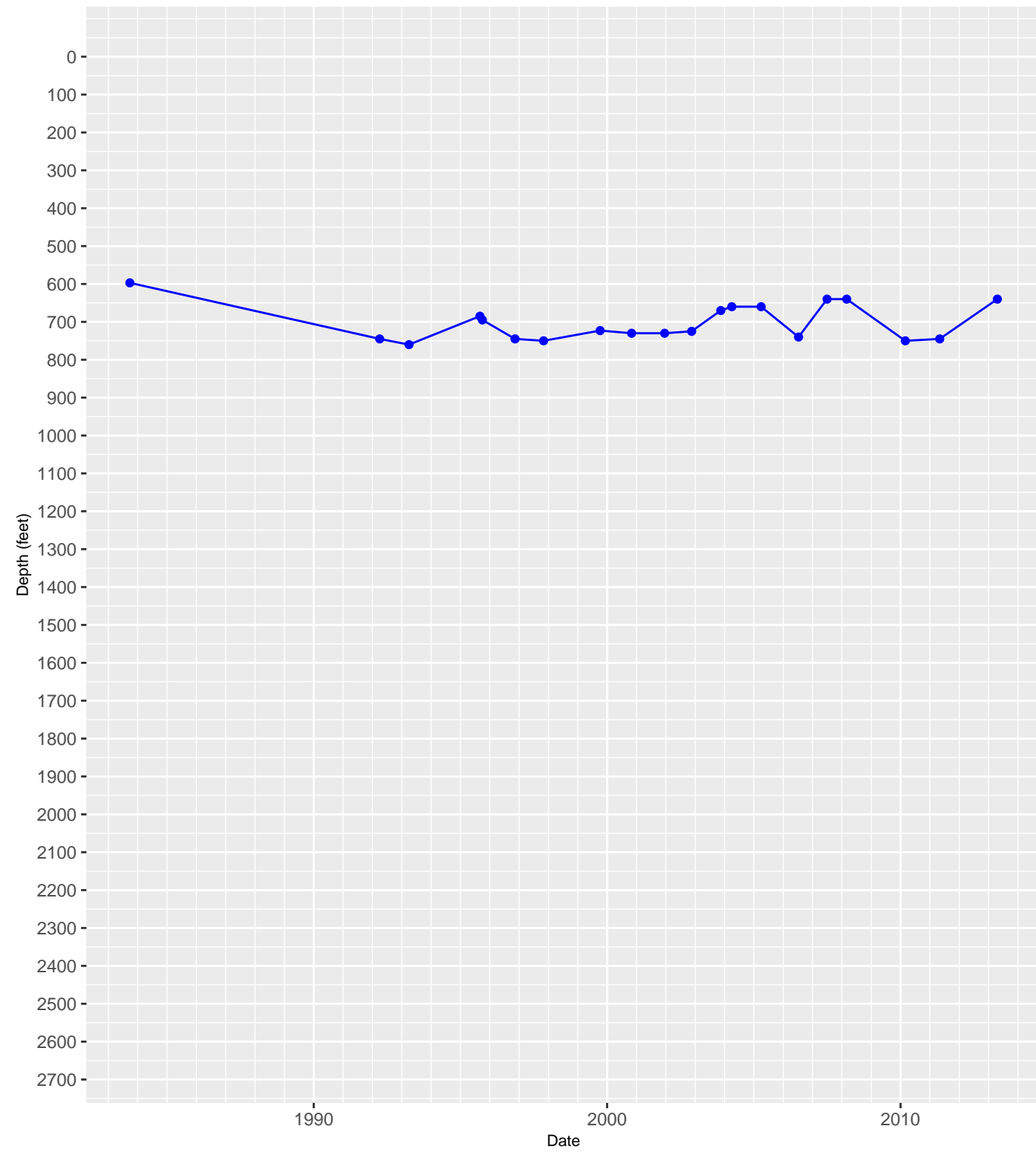


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram

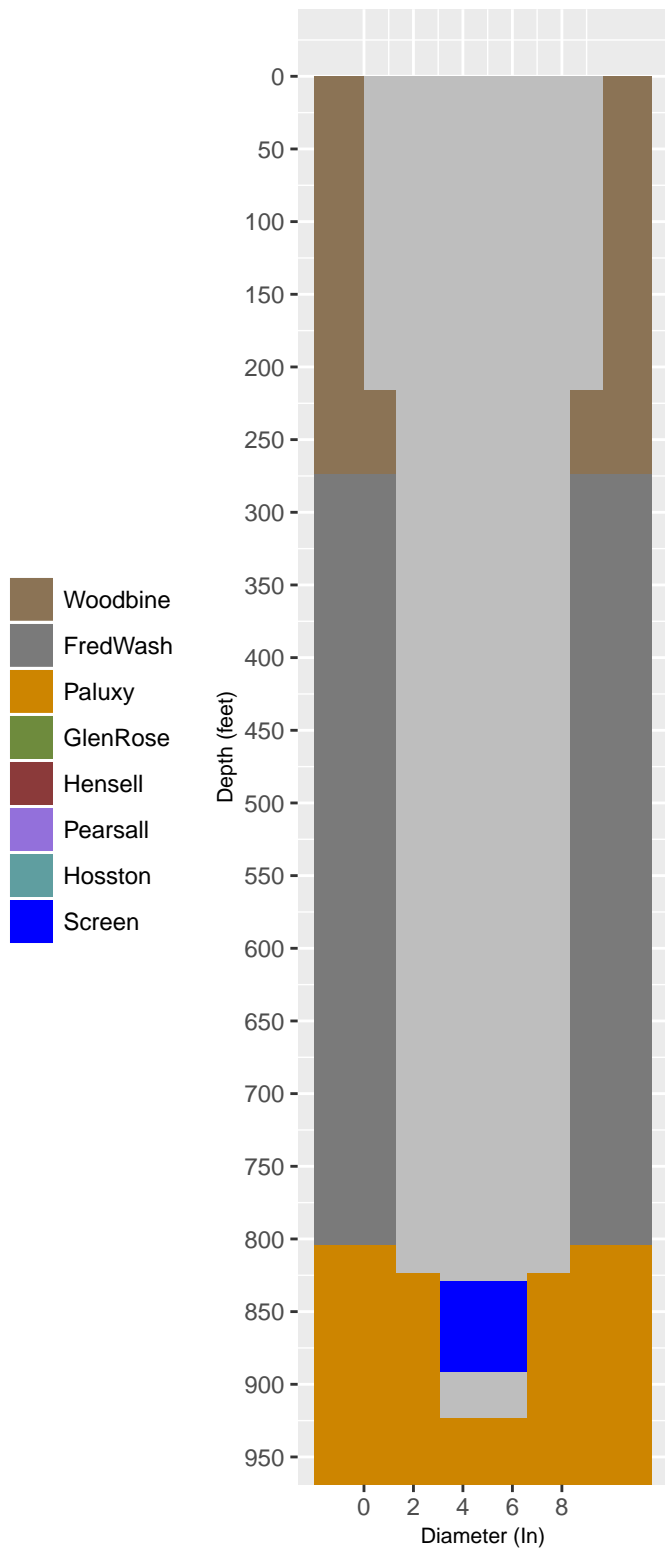


1828803 Hydrograph in 218ALRS – Antlers Sand located in Grayson County

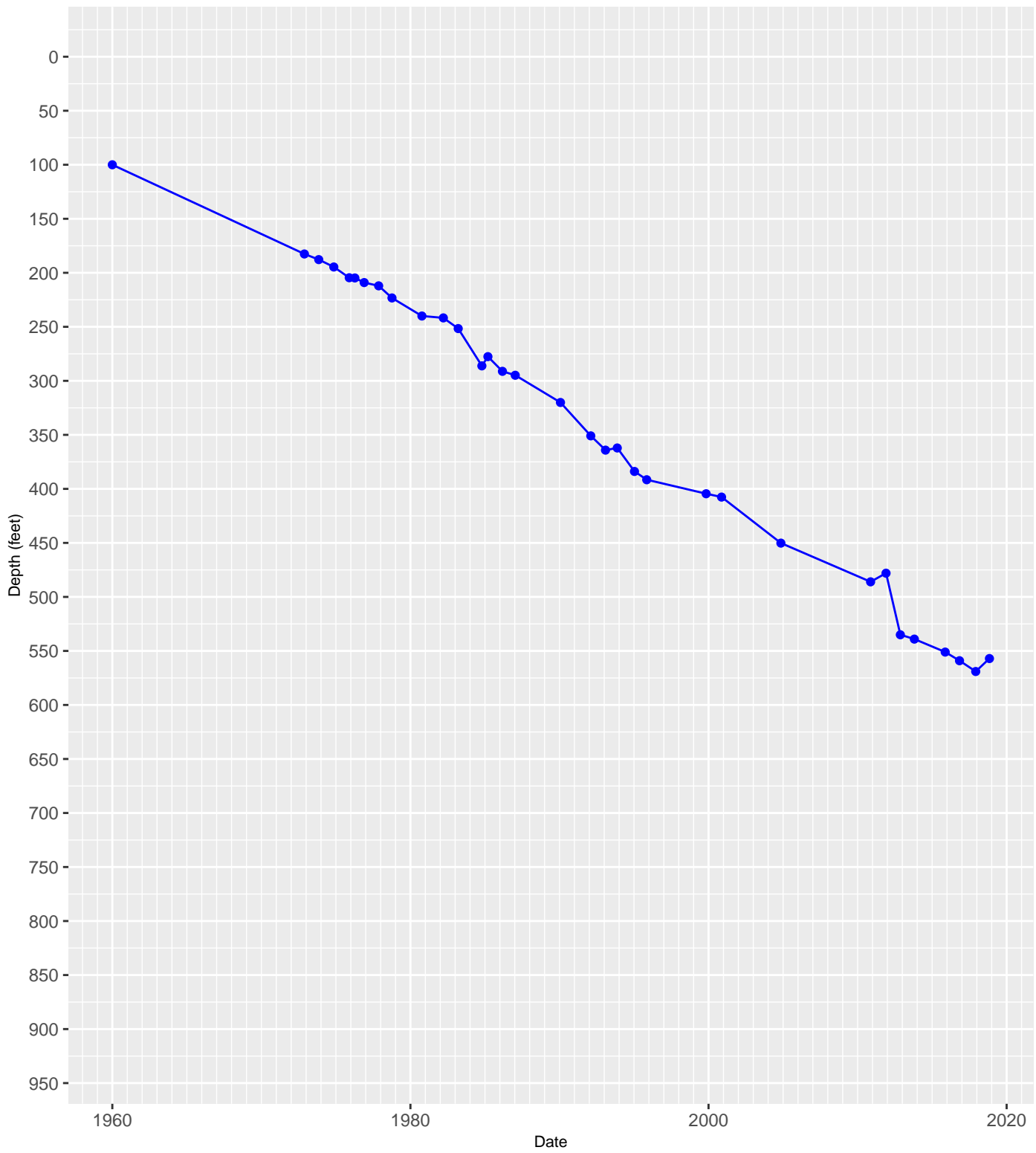


The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.

Casing Diagram



1833301 Hydrograph in 218ALRS – Antlers Sand located in Grayson County



The Aquifer layers shown in the casing diagram were developed using the NTWGAM. In certain cases, assumptions used to develop the NTWGAM can cause well casing and screen intervals to not align well with modeled aquifer layers.