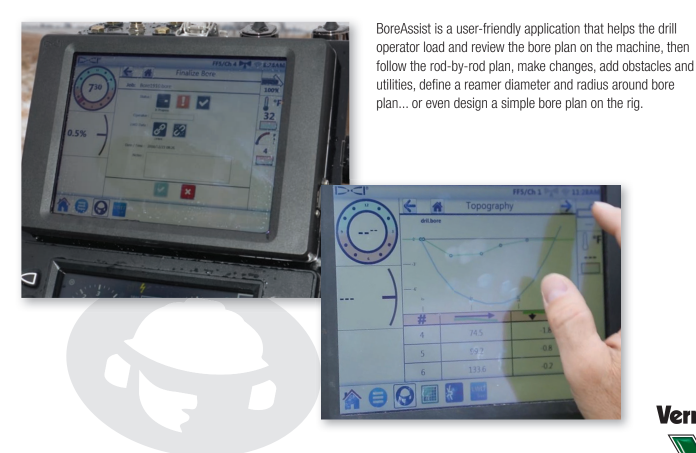


# **Vermeer BoreAssist**

Vermeer BoreAssist lets licensed users load, edit or create a bore plan on the DCI® DigiTrak® Aurora® display. It helps your crew adapt to unplanned obstacles and helps operators more accurately create a bore plan on the rig. BoreAssist also integrates Log-While-Drilling (LWD<sup>™</sup>) data with the push of a button.



Vermeer'









#### **KEY BENEFITS:**

## **On-Rig Bore Plan**

- Helps operator change or create a bore plan on-rig.
  Templates are based upon industry best practices and consider user-entered data for entry and exit points, depths, product type and obstacles.
- **Allows** the user to load, edit or create a bore plan on the DCI® DigiTrak® Aurora® display.
- Ability to import a rod-by-rod plan to help your crew efficiently finish the job.
- An obstacles page allows the user the add, edit, move or remove obstacles and utilities, and display a table view of the obstacles/utilities and what rods these may intersect.
   Obstacles are transferable to and from Vermeer Projects as well as LWD.
- **Specify** length, width and height of generic obstacles.
- Add a reamer diameter and clearance radius around the bore plan when setting up job parameters.

## Log-While-Drilling (LWD)

 Reads drill data and compares results to plan, while helping monitor how well operators are keeping to plan.

#### **Compare As You Drill**

• **Ties** bore data to a particular location and captures LWD information with the push of a button.





