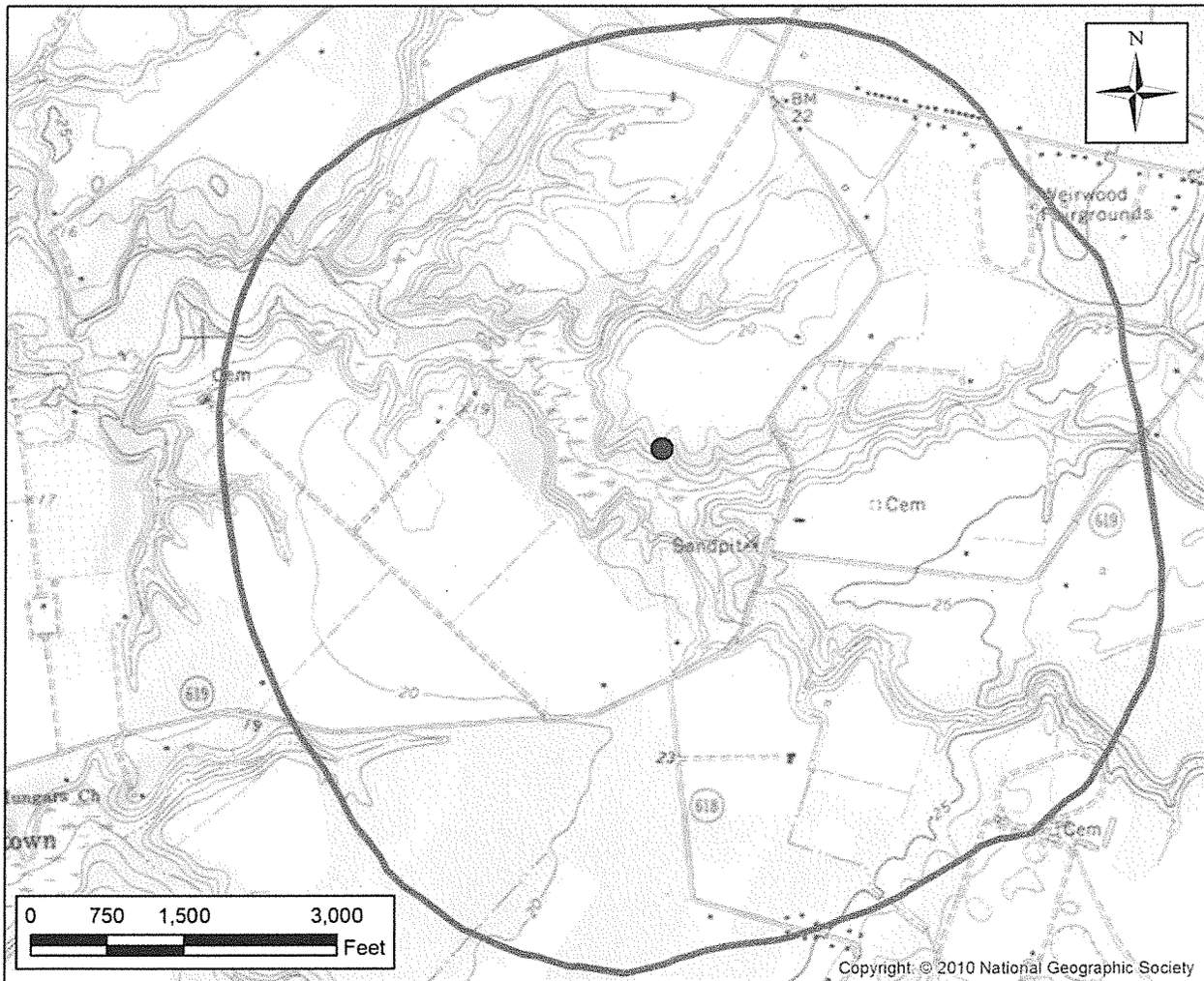


Jones 2 Farm

Area of Impact - Upper Yorktown-Eastover Aquifer



- Jones 2 Farm Well
- Upper Yorktown-Eastover Area of Impact

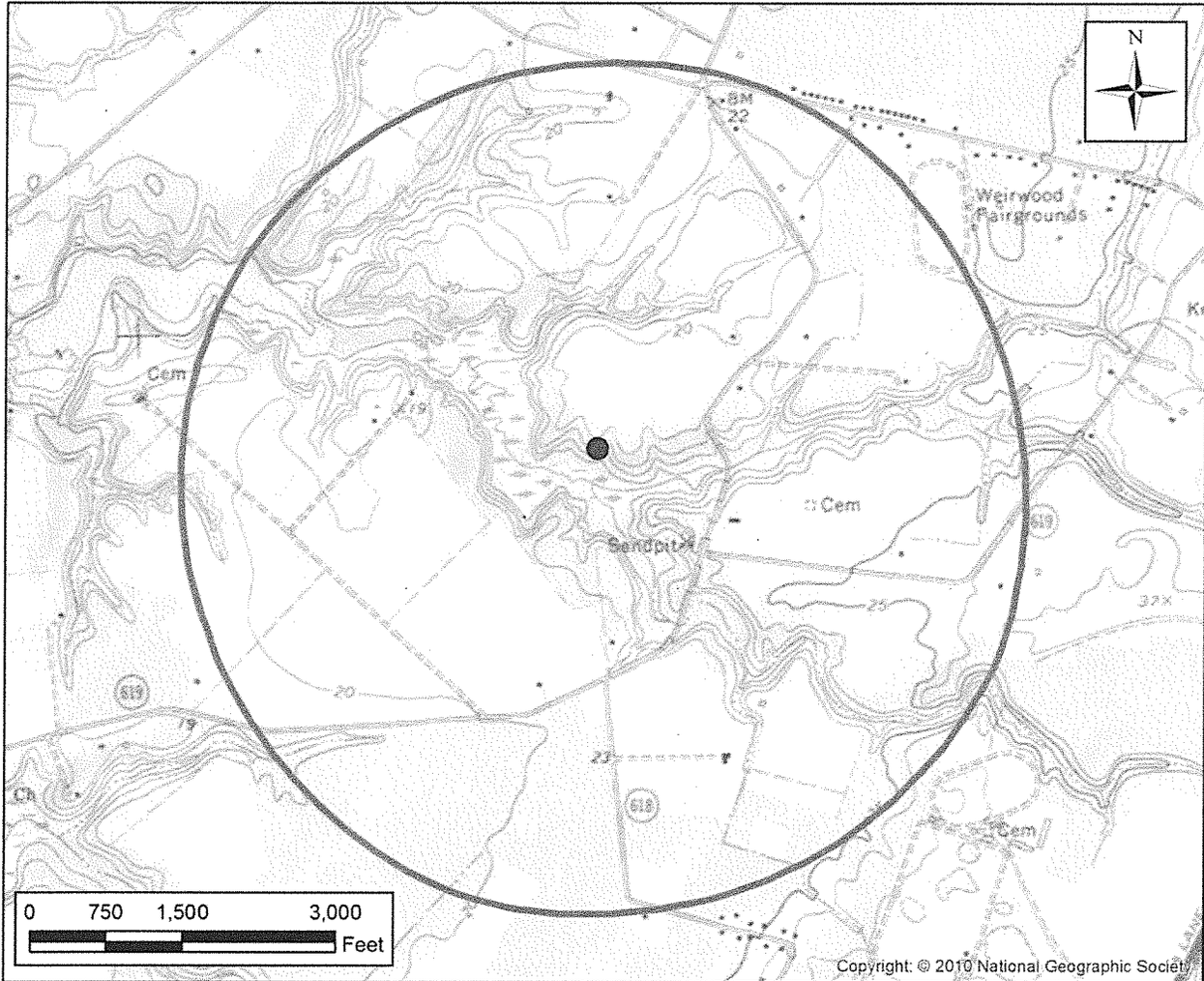
Simulated drawdown at or exceeding one foot in the Upper Yorktown-Eastover aquifer resulting from a 10 year lump sum of 65,210,000 gallons simulated for 6 years at 10,600,000 gallons per year followed by 6 days at 8,490,000 gallons per month from the Upper Yorktown-Eastover aquifer. Maximum radius of one-foot drawdown (Area of Impact) occurs 1.0 miles from the pumping center. The Virginia Eastern Shore Model developed by the USGS was used to simulate drawdown.

Technical evaluation performed by Aquaveo, LLC for the Virginia DEQ, Office of Water Supply April 9, 2014



Jones 2 Farm

Area of Impact - Middle Yorktown-Eastover Aquifer



- Jones 2 Farm Well
- Middle Yorktown-Eastover Area of Impact

Simulated drawdown at or exceeding one foot in the Middle Yorktown-Eastover aquifer resulting from a 10 year lump sum of 65,210,000 gallons simulated for 6 years at 10,600,000 gallons per year followed by 6 days at 8,490,000 gallons per month from the Upper Yorktown-Eastover aquifer. Maximum radius of one-foot drawdown (Area of Impact) occurs 0.9 miles from the pumping center. The Virginia Eastern Shore Model developed by the USGS was used to simulate drawdown.

Technical evaluation performed by Aquaveo, LLC for the Virginia DEQ, Office of Water Supply April 9, 2014

