

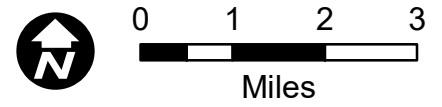
Legend

- Proposed Turbine (symbols not to scale)
- Potential Permanent MET Tower Location
- Proposed ADLS Tower
- Proposed O&M Building
- Proposed Substation
- Proposed Underground Collection Line
- Proposed Crane Path
- Proposed Access Road
- Proposed Laydown Yard
- Project Area
- Study Area
- State Road
- County/Township Road
- Railroad
- City/Village
- Township (PLSS)
- County
- Domestic Well
- Observation Well
- Stock Well
- Plugged/Test Well
- Unknown Well
- Surficial Aquifer

Surface Geology

Qop, Qct, Qcoh, Qcdn, Qcdc, Qccu, Qccr, Qcch;	Quaternary (clay or mud, silt)
Qcrh, Qcrf;	Quaternary (sand, gravel)
Kh;	Cretaceous Hell Creek Formation (sand and silt)
Kf;	Cretaceous Fox Hills Formation (sand and shale)
Water	

Source: esri USGS Topo Basemap



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Badger Wind, LLC
2/10/2022

Figure 10
Geologic and Groundwater Resources
Logan and McIntosh Counties, North Dakota