



**Figure 3d
Geology
Vestas V110**

**Crocker Wind Farm
Clark County, SD
45.079602, -97.845696**



Imagery Source: 2015 Color FSA
Data Source: Geronimo Energy, SD DENR, US Census, SD DOT

- | | |
|------------------------------------------|-----------------------------------------|
| Preliminary Turbine Location | Qal - Alluvium |
| Project Area Boundary | Qlli - Lacustrine sediments, ice-walled |
| Project Substation | Qlo - Outwash, undifferentiated |
| Interconnect Substation | Qloc - Outwash, collapsed |
| Interconnection 345 kV Transmission Line | Qlte - Till, end moraine |
| Preliminary Collection Line | Qltg - Till, ground moraine |
| Preliminary Access Road | Qltm - Till, minor moraine |
| Sand and Gravel Pits | Qlts - Till, stagnation moraine |