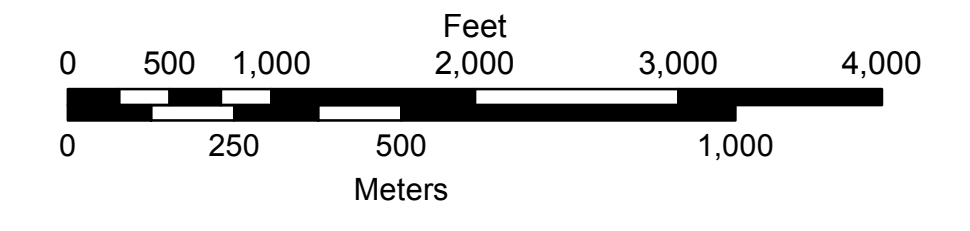
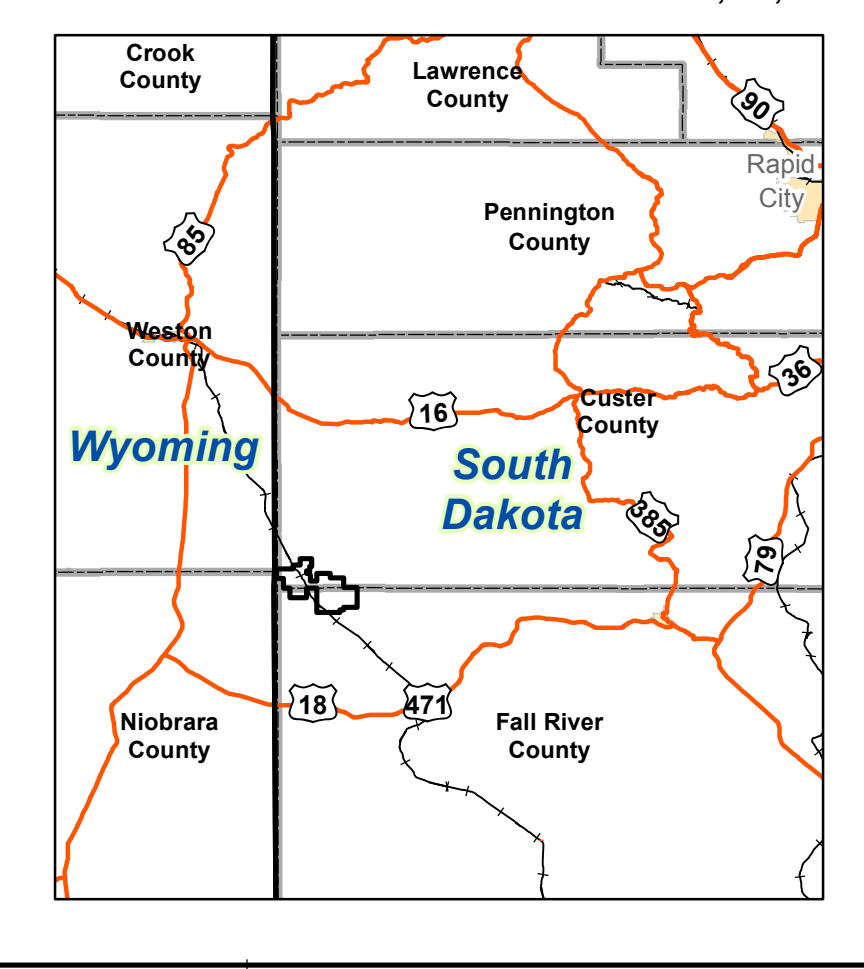


- Legend**
- Project Boundary
 - BNSF Railroad
 - County Roads
 - Ephemeral Streams
 - Perennial Streams
 - Initial Well Field Areas
 - Fall River Thickness (feet)
 - Approximate Limit of Fall River Formation on Surface Mapping
 - Measured Thickness of Fall River Formation (drill hole location is the center of text label)



CONSULTANT # DRAWN # CHECKED # APPROVED DATE	REVISIONS # DRAWN CHECKED APPROVED DATE		 Powertech (USA) Inc. Plate 3.6-2 Isopach of the Fall River Formation Dewey-Burdock Project <small>Project: NAD 27 South Dakota State Plane South Feet</small>
	CHECK SCALES <small>If this bar does not measure 1 inch for the scale listed on the original drawing, the drawing is not to scale.</small>		
DATE: 02-Mar-2012 DRAWN: S. Hellick CHECKED: J. Mays	DATE: 22-Nov-2011 DRAWN: S. Hellick CHECKED: J. Mays	PROJECT: Plate 3.6-2, Fall River Isopach.pdf DRAWING: P:\Dewey-Burdock\Submittals\Groundwater Discharge Permit\FallRiverIsopach.mxd	