



Figure 5.b. R10 RGA Gravel Isopach - Study Area  
 Interpolation: Ordinary Kriging; Grid Spacing: 5'; Surface Contour Interval 5'; Smoothing: Focal Statistics (ESRI)

Note:  
 Thickness of RGA GRAVEL calculated using ESRI grid math (Spatial Analyst Tools/Math/Minus) = Top Surface of HU5 (LCD GRAVEL) - (Top Surface of HU6 + Top of HU5A. Data point labels indicate lithologic log entry manually calculated thickness of HU5.