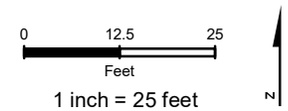




**Figure 1**  
**WCR Properties 41-5/Spaur 1-5**  
**Tank Battery -**  
**Groundwater Elevations**  
**August 30, 2019**

**Legend**

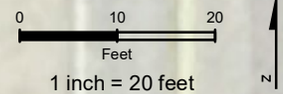
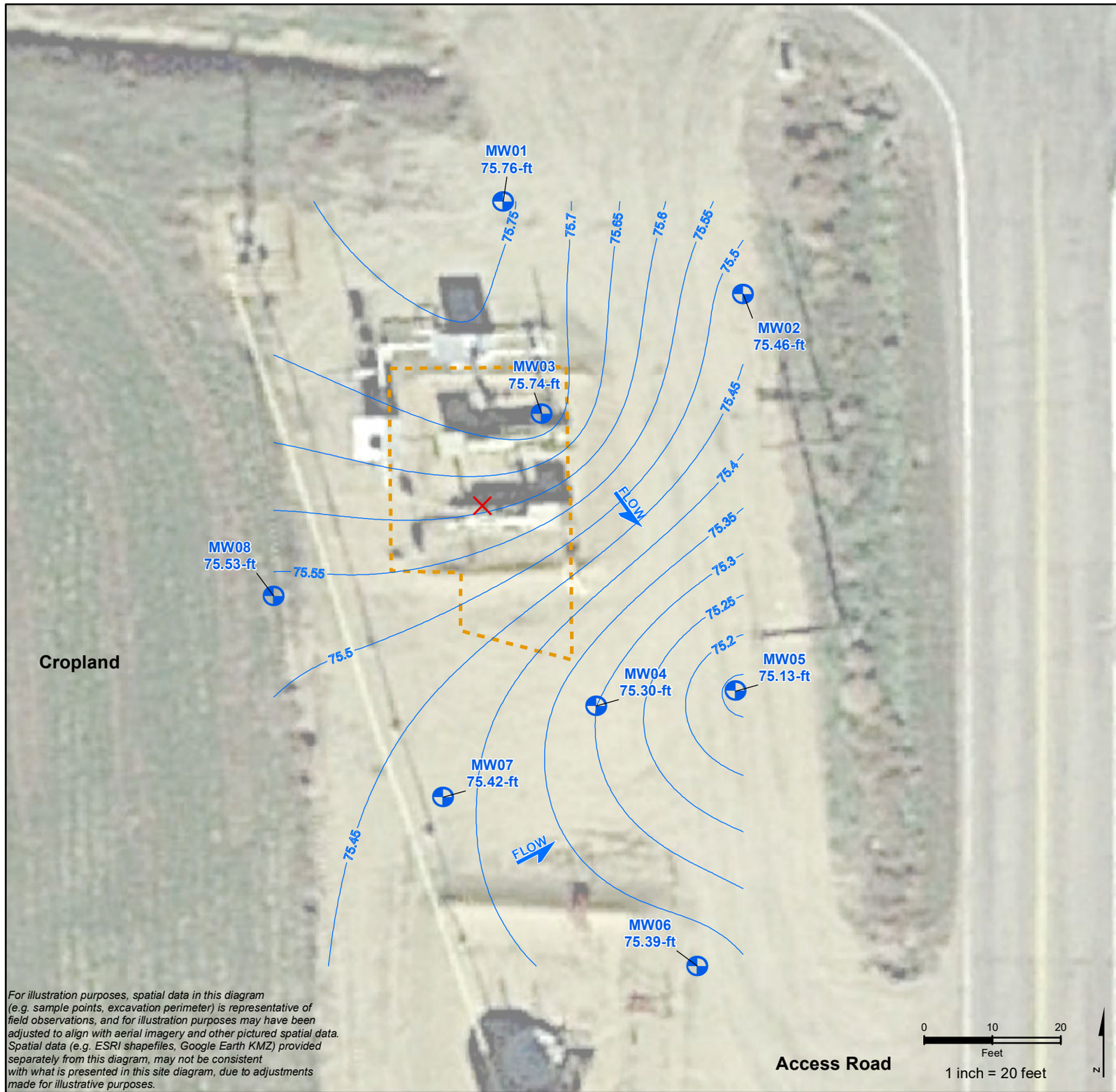
- MW01  
77.76-ft  
Monitoring Well Locations & Relative GW Elevation
- Approximate Release Location
- Final Excavation Extent (8/9/2018)
- Estimated Groundwater Flow Direction
- Estimated Groundwater Contour



**Site Characteristics**

**Legal Location:** NENE, Sec 5, T3N R67W  
**County:** Weld  
**Land Use:** Cropland  
**Topography:** 3-9% Slopes  
**Run-Off Risk:** Medium  
**Soil Type:** Thedalund loam

REVISED	BY	COMMENT
9/6/2019	BJB	Figure 1



*For illustration purposes, spatial data in this diagram (e.g. sample points, excavation perimeter) is representative of field observations, and for illustration purposes may have been adjusted to align with aerial imagery and other pictured spatial data. Spatial data (e.g. ESRI shapefiles, Google Earth KMZ) provided separately from this diagram, may not be consistent with what is presented in this site diagram, due to adjustments made for illustrative purposes.*

**Access Road**