



*Figure 1 - Well sign at former well location is supported by buried polished rod.*





*Figure 2 - Distressed vegetation and concrete debris at former well pad.*



*Figure 3 - View of backfilled excavation associated with Remediation Project #10065 from NW corner. Note: abundance of weeds and subsidence inside of damaged safety fence.*



*Figure 4 - Localized, oil-stained soil and apparent drilling mud on east side of former excavation.*



*Figure 5 - Rusted, abandoned 2" steel flowline daylighting west of former excavation.*



*Figure 6 - 2" steel flowline riser and ~6" pipe riser on west side of former excavation. Yellow flags and markings suggest that the flowline is operated by Kerr-McGee/Platte Valley.*



*Figure 7 - Cross-sectional view of former vertical treater berm that remains on location (west of former excavation). Grade has not been restored to preexisting conditions. Uncontrolled weeds and gravel remain on-site.*



*Figure 8 - Former tank berm remains on west side of location (~30'x30').*



*Figure 9 - Site-wide junk and debris on location.*



*Figure 10 - Localized, oil-stained soil associated with earthen berms at former tank battery.*



*Figure 11 - Assorted pictures of monitoring wells installed at location under Remediation Project #10065.*

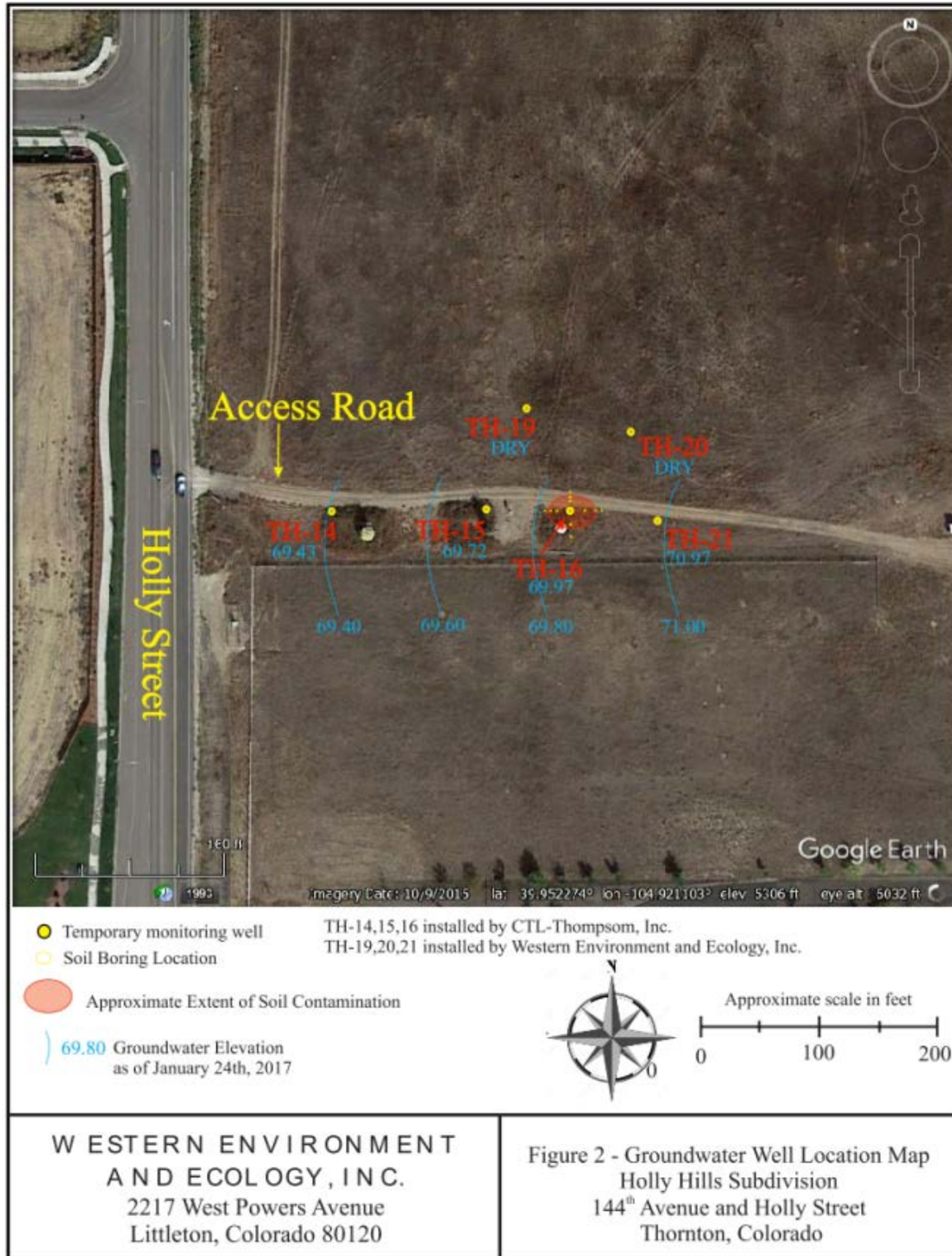


Figure 12 - Figure 2 from 2/7/2017 report prepared for Kent Carlson by Western Environment and Ecology, Inc. (COGCC doc #401217998) illustrating monitoring well locations at former tank battery. On date of this inspection report, TH-16 could not be located.