Figure 5.3-1. FA-128 (Slough 8A), showing groundwater and surface water monitoring locations, Susitna River.
Figure 5.3-2. FA-128 (Slough 8A), showing water-level elevation contours for Fall – September 13, 2013, Susitna River.
Figure 5.3-3. FA-128 (Slough 8A), showing water-level elevation contours for Late Fall – October 9, 2013, Susitna River.
Figure 5.3-4. FA-128 (Slough 8A), showing water-level elevation contours for Ice Cover/Ice Jam – February 20, 2014, Susitna River.
Figure 5.3-5. FA-128 (Slough 8A), showing water-level elevation contours for Pre-breakup – April 20, 2014, Susitna River.
Figure 5.3-6. FA-128 (Slough 8A), showing water-level elevation contours for Post-break-up – July 11, 2014, Susitna River.
Figure 5.3-7. FA-128 (Slough 8A), showing water-level elevation contours for Summer – August 13, 2014, Susitna River.
Figure 5.4-1. FA-138 (Gold Creek), showing groundwater and surface water monitoring locations, Susitna River.
Figure 5.4.2. FA-138 (Gold Creek), showing water-level elevation contours for Late Fall – October 9, 2014, Susitna River.
Figure 5.4-3. FA-138 (Gold Creek), showing water-level elevation contours for Pre-breakup – April 20, 2014, Susitna River.
Figure 5.4-4. FA-138 (Gold Creek), showing water-level elevation contours for Post-breakup – July 11, 2014, Susitna River.