Sulfolane results for private wells are shown from October 1, 2012 to September 16, 2013. Sulfolane was analyzed by EPA Method 1625B with iso-dilution of the two results.

Notes:
- Samples with duplicate data are represented by the greater or obstructed.
- Results are considered re-estimate (no direction of bias) due to QC failures (flag applied by SWI).
- Not detected: detection limit listed above the detection limit (DL) and estimated concentration, detected.
- J-flagged: detection limit of bias) due to QC failures (flag applied by SWI).

**Private Well Sulfolane Results**

- Not Detected
- 3.1 µg/L - 10 µg/L (J-flagged)
- 10 µg/L - 14 µg/L
- 14 µg/L - 100 µg/L
- 100 µg/L - 500 µg/L
- Greater than 500 µg/L

**Groundwater Monitoring Report**

**Analytical Results for Sulfolane**

**50-55 Feet Below Water Table**

**Third Quarter 2013**

**Flint Hills Resources Alaska, LLC**

**North Pole Refinery, North Pole, Alaska**

**City of Fairbanks Engineer Diagnostics, Inc.**

**Project:** Project #

**City:** SF  **Division/Group:** ENV/IM  **DB:** BGRIFFITH  **LD:**   **PIC:**   **PM:**  **TM:**  **TR:**

**Image provided courtesy of Pictometry International 2012**