

Web Entry Split Fluoride Example:

Step 1: Enter Sample Information and choose Split Blanks as Sample Type.

Include VAFL Result in Comment Section as X.XX mg/L.

The screenshot shows the 'Chem / Radionuclides' web entry form. The 'Sample Information' section is populated with the following data:

- Water System: VA2185270
- Facility: EP001 - 19241 - WELL ENTRY POINT
- Sampling Point: EP001
- Sample ID: Split Fluoride Web Entry Example
- Collection Date: 08/18/2020
- Collection Time: 08:00
- Sample Received Date: 08/18/2020
- Laboratory ID - Name: VA010 - DCLS
- Sample Type: Split Blanks
- Sample Volume (ML): 100
- Sample Collector Name: LBH

The 'Comment' section contains the text: '0.75 mg/L. This is where you will enter the VAFL Result as seen above. Please include Units of Measurement.'

Step 2: Enter Results for Analyte 1025 in Chem/Rads Results:

Analyte	Not Detected	Result	Result UOM	Standard Deviation (+/-)	Reporting Limit	Reporting Limit UOM	Volume Assayed (ML)	Method	Analysis Start Date	Analysis Start Time (24-hr)	Analysis Completed Date	Analysis Completed Time (24-hr)	Analyzing Lab ID	Person Performing Analysis	Comments
1025 - Fluoride	false	0.80	mg/L		0.20	mg/L	100	300.0 - ION CHROMATOGRAPHY	08/18/2020	12:00					

Step 3: Enter Field Results and Measurements if applicable. Save and Submit to State as usual.

Pictured Below is view of Entire Web Entry screen for Split Fluoride example:

This screenshot shows the entire 'Chem / Radionuclides' web entry screen, including the sample information form and the 'Chem/Rads Results' table. The data is identical to the previous screenshots, showing the sample information form at the top and the results table below it.