## <u>Tip#1: Entry of FIELD\_PT\_NAME and SAMPID fields in EDF for AB2886 reporting:</u>

\* The Field Point Names uploaded to GeoTracker must be the same as the well names and borehole names used in the hard copy report submitted to the lead agency caseworker. The SWRCB will reject EDFs where the field point names do not match well names and borehole names in the hard copy reports.

The SAMPID field is the sample identification as listed on the COC. In many cases this will be identical to the entry in FIELD\_PT\_NAME.

## \* Depth Specific Sampling

The SWRCB will be providing an expanded reporting format for dealing with depth specific sampling information when final regulations are enacted. Presently, for soil samples, please upload a single Field Point Name for each borehole (e.g. B-1) and use the SAMPID field to identify the sampling depth in feet (e.g. B-1d5.0, B-1d10.0, etc.).

For nested wells, each "well" should be entered with a separate Field Point Name (i.e. MW-1A, MW-1B, MW-1C).

If depth discrete sampling is performed within a single groundwater well, please upload a single Field Point Name for the well (e.g. MW-1) and use the SAMPID field to identify the sampling depth in feet (e.g. MW-1d15.0, MW-1d20.0...).

## Tip#2: Entry of FIELD\_PT\_NAME for field QC samples:

## \* Field QC Samples:

The SWRCB will be providing a permanent solution for dealing with field QC information when final regulations are enacted. Presently, for entry of field QC data in EDF, enter Field Point Names of QCTB for a Trip Blank, QCEB for an Equipment Blank, and QCAB for an Ambient Blank.

To associate field QC samples with a specific well or borehole, one may append the Field Point Name to "QCEB" for a total of 10 characters in length. For example, if an equipment blank is taken at monitoring well MW-1, the Field Point Name for that equipment blank could be identified as "QCEBMW-1."