

- 0 MS/MSD sample not at zero headspace.
- 1 Sample bottle was not at Zero Headspace.
- 2 ND in the results column is not detected above SDL
- 3 Sample originally analyzed within holding time.
- 4 Sample dechlorinated prior to collection per SOP.
- 5 Matrix Spike potentially biased high.
- 6 Sample result is above the calibration curve, but within the Linear Dynamic Range.
- 7 Less 2.5 mg residue and less than 1000 mL filtered.
- 8 Invalid standard due to laboratory error.
- 9 Sulfide present, results estimated
- LOD not current.
- ! Lab MDL > Target
- (Sample from Bulk Container
-) After chlorination, this sample distillate became colored.
- @ Constant weight not established by 2 consecutive weighing cycles.
- ^ Concentration of unknown high relative to spiking amount.
- + COC does not indicate field filtration
- < Sample volume exceeded 100 mL.
- = Potential low bias.
- > Lab cooler storage temperature > EPA specification
- A pH adjusted to <2 prior to analysis
- B Analyte detected in the associated method blank
- C Confirmed value
- D Duplicate RPD was higher than expected
- E Estimated Value
- F Chloramines SM 4500 Cl F - all species ND.
- G Contains significant amounts of non-petroleum compounds
- H Sample started outside recommended holding time
- I Cl2 Present, result estimated
- J Analyte detected below quantitation limit
- K RPD > limit
- L Result exceeds client permit limit
- M High reporting level resulting from matrix interference.
- N No MS/MSD due to matrix interference
- O From observation
- P Spike recovery outside control limits due to matrix effects.
- Q Sample receipt criteria was not met
- R Sample receipt criteria was not met - analyze per client
- S Standard reads lower than desired
- T Too Numerous To Count
- U Unsuitable for analysis
- V Sample amount was less than specified by method.
- W Sample bottle does not match recommended type/preservative.
- X Standard reads higher than desired.
- Y Possible matrix interference
- Z Equipment exceeded temperature specification