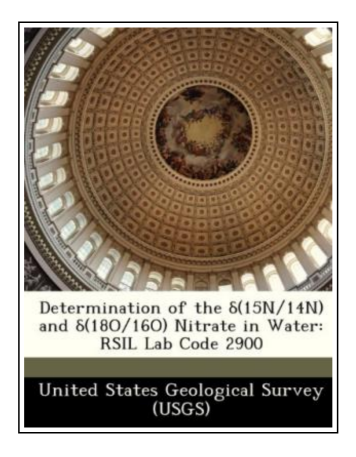
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BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.The purpose of Reston Stable Isotope Laboratory (RSIL) lab code 2900 is to determine the (15N14N), abbreviated as 15N, and (18O16O), abbreviated as 18O, of nitrate (NO3-) in water. The 15N and 18N of dissolved NO3- are analyzed by conversion of NO3- to nitrous oxide (N2O), which serves as the analyte for mass spectrometry. A culture of denitrifying bacteria is used in the enzymatic conversion of NO3- to N2O, which follows the pathway shown in equation 1. Because the bacteria Pseudomonas aureofaciens and P. aureofaciens lack N2O reductive activity, the reaction stops at N2O, unlike the typical denitrification reaction, that goes to N2. After several hours, the conversion is complete, and the N2O is extracted from the vial, separated from water vapor by Nafion drier and from CO2 with a layered Mg(ClO4)2Ascarite trap, and trapped in a small-volume trap immersed in liquid nitrogen. After the N2O is released, it is further purified by gas chromatography (GC) before introduction to the isotope-ratio mass spectrometer (IRMS). The IRMS is a Finnigan DeltaPlus continuous flow isotope-ratio mass spectrometer (CF-IRMS). It has a universal triple collector, consisting of two wide cups with a narrow cup in the middle; it is capable of simultaneously measuring masscharge (mz) of the N2O molecule 44, 45, and 46. The ion beams from these mz values are as follows: mz 44 N2O 14N14N16O; mz 45 N2O 14N15N16O or 14N14N170; mz 46 N2O 14N14N18O. The 17O contributions to the mz 44 and mz 45 ion beams are accounted for before 15N values are reported. This item ships from La Vergne, TN. Paperback.

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