ENVIRONMENTAL PROTECTION AGENCY UNITED STATES REGION 7

Drinking Bater Kadiochemical Analysis Certificate

Certificate 220. R7 IA R01

This is to certify that

The University of Iowa's Environmental & Public Health Laboratory State Hygienic Laboratory - Coralville

2490 Crosspark Road

Coralville, Iowa 52241

Parts 141 and 142, for the radiochemical analytes and methods listed on the attached form. Continuous certification Has been certified reciprocally, based upon third party primary certification, to perform environmental analyses on depends on successful, ongoing participation in the requirements of the certification program, and continued drinking water compliance samples, in accordance with the Title 40, Code of Federal Regulations, maintenance of primary certification.

Effective Date:

08/01/2023

CECILIA TAPIA TAPIA

Date: 2023.07.25 08:17:59 -05'00'

Cecilia Tapia, LSASD Director US EPA Region 7

Certification Authority

Expiration Date: 07/3

ROBERT NICHOLS NICHOLS

Robert Nichols, LSASD/LTAB

US EPA Region 7

Laboratory Certification Program Manager

US EPA Region 7 Laboratory Certification Program

University of Iowa Environmental and Certificate No.: R7 IA R01 Public Health Laboratory -08/01/2023 - Revised. Effective Date: State Hygienic Laboratory Expiration Date: 07/31/2026 2490 Crosspark Road List Date: 09/20/2023 Coralville, Iowa 52241 Reciprocity: Yes – NELAC/TNI-Kansas

The laboratory listed above is hereby certified for the following radiochemical analytes and methods:

Method EPA 00-02

Gross-alpha

Method EPA 900.0

Gross-alpha Gross-beta

Method EPA 901.1

Cesium-134 Gamma Emitters Iodine-131

Method EPA 903.0

Radium-226

Method EPA 904.0

Radium-228

Method EPA 905.0

Strontium-89 Strontium-90

SVIAL

Method EPA 906.0

Tritium

(End of List)

ROBERT NICHOLS Date: 2023.09.20

Digitally signed by **ROBERT NICHOLS**