Middle Republican NRD 2022

General geographical area: Middle Republican NRD **Client Name: Middle Republican NRD** Year Survey Completed: 2022 Institution oversaw survey planning, collection and data processing: Aqua Geo Frameworks LLC Survey Type: Recon lines Geophysical survey company / system: SkyTEM Configuration: SkyTEM304M Collection End Date: 8/30/2022 Institution responsible for data processing and inversion: Aqua Geo Frameworks LLC Geophysicists who performed inversion and interpretation: Ted Asch, Jared Abraham Software version: Aarhus Workbench 6.7.0.0 Citation of Report: AGF, 2022, Final Spatially-Constrained Inversions Report and Data Delivery From the 2022 Airborne Electromagnetic Survey of a portion of the Middle Republican Natural Resources District, Prepared for the Middle Republican Natural Resources District, November 25, 2022, by Aqua Geo Frameworks, LLC, Fort Laramie, WY. Total KM data acquired: 2617.8 km Total km of retained data: 2273.3 km Number of layers in model: 39 Thickness of first layer: 2 m Factor by which thickness increases: 1.08 Type of inversion result: Resistivity depth

Basic Inversion Scheme performed: spatially constrained inversion (SCI)

ESPG: 26822 and 32104