

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION IV 1600 E. LAMAR BLVD ARLINGTON TX 76011-4511

March 31, 2020

Carlos Figueroa, P.E., Vice-President Momentum Design & Construction dba Soil Mechanics International 3431 Durazno Avenue El Paso, TX 79905

SUBJECT: TERMINATION OF NRC RADIOACTIVE MATERIALS LICENSE NO. 42-29417-01

By letter dated February 19, 2020, and NRC Form 314 dated March 3, 2020, you informed the U.S. Nuclear Regulatory Commission (NRC) that the licensee, Momentum Design & Construction dba Soil Mechanics International, wished to terminate NRC radioactive materials license number 42-29417-01.

The supporting documentation to the NRC Form 314 included copies of the most recent leak test results showing that there was no evidence of leakage of radioactive material from the sealed sources contained in the devices. Information in the docket file shows that your company has an active State of Texas radioactive materials license that authorizes the same types of sealed sources as in the NRC license. NRC license number 42-29417-01 authorizes work only at temporary job sites in NRC jurisdiction and thus there are no field stations in NRC jurisdiction that need to be released for unrestricted use. Based on the statements made, and review of your historical file and NRC inspection reports, the staff concluded that all NRC licensable radioactive material will continue to be stored and used in Agreement State jurisdiction under the terms of an Agreement State license.

Please find enclosed Amendment No. 1 to license number 42-29417-01 authorizing your license termination. An environmental assessment for this action is not required since this action is categorically excluded under 10 CFR 51.22(c)(20)(ii). You can contact me at 817-200-1189 if you have questions or require clarification on any of the information stated above.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html.

Sincerely,

Roberto J. Torres, M.S., Senior Health Physicist Materials Licensing and Decommissioning Branch

Docket: 030-38396 License: 42-29417-01

Control: 618243

Enclosure: As stated