Field Results from New Tensor Borehole Optical Fiber Strainmeter Installations in Oklahoma and Utah

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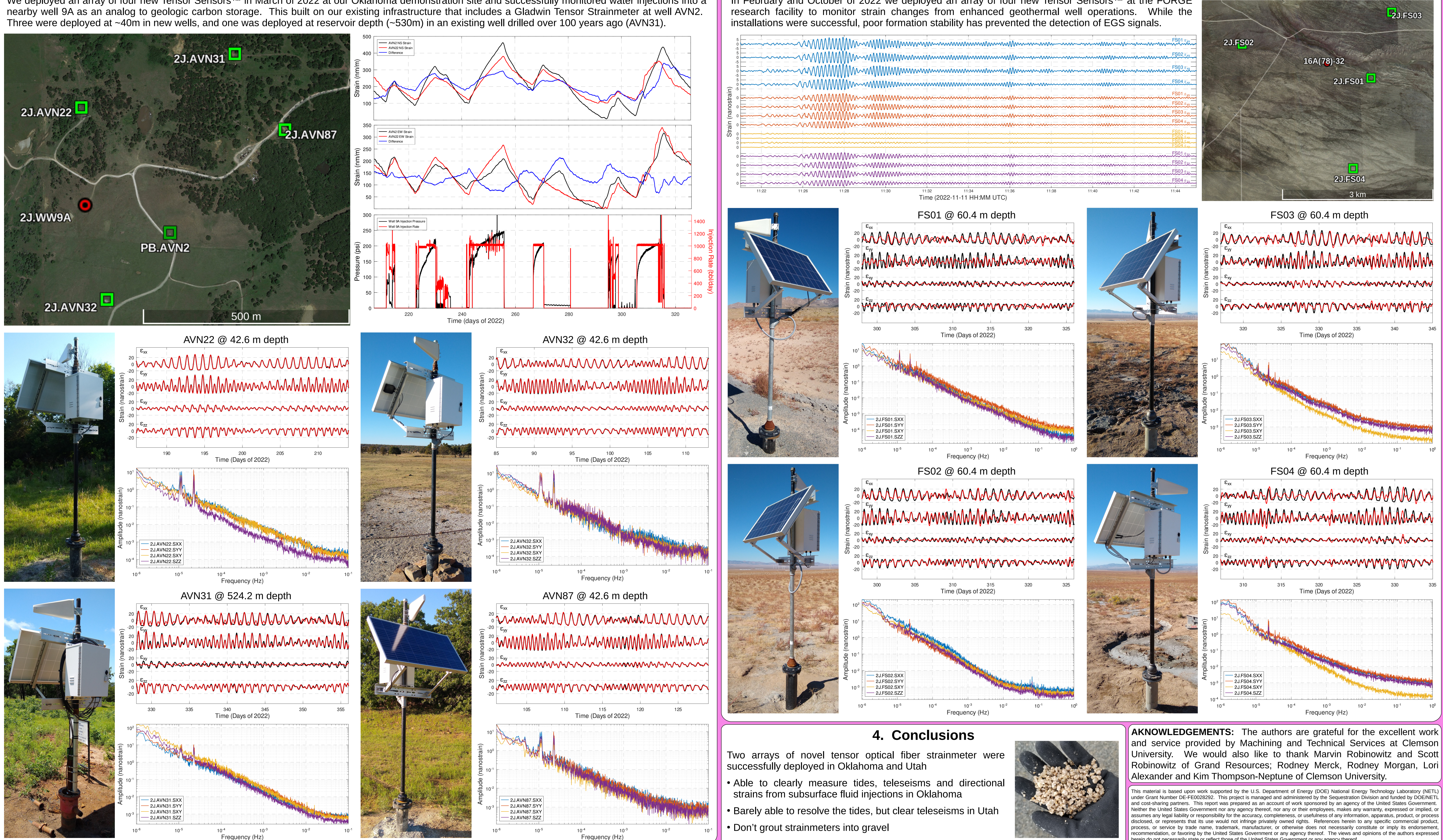
Field Results from New Tensor Borehole Optical Fiber Strainmeter Installations in Oklahoma and Utah Scott DeWolf (scott@tensora.io), Larry Murdoch (Imurdoc@clemson.edu), Leonid Germanovich (leonidg@clemson.edu)

ABSTRACT

strain using embedded optical fibers configured strain gauge and a sixth null component for

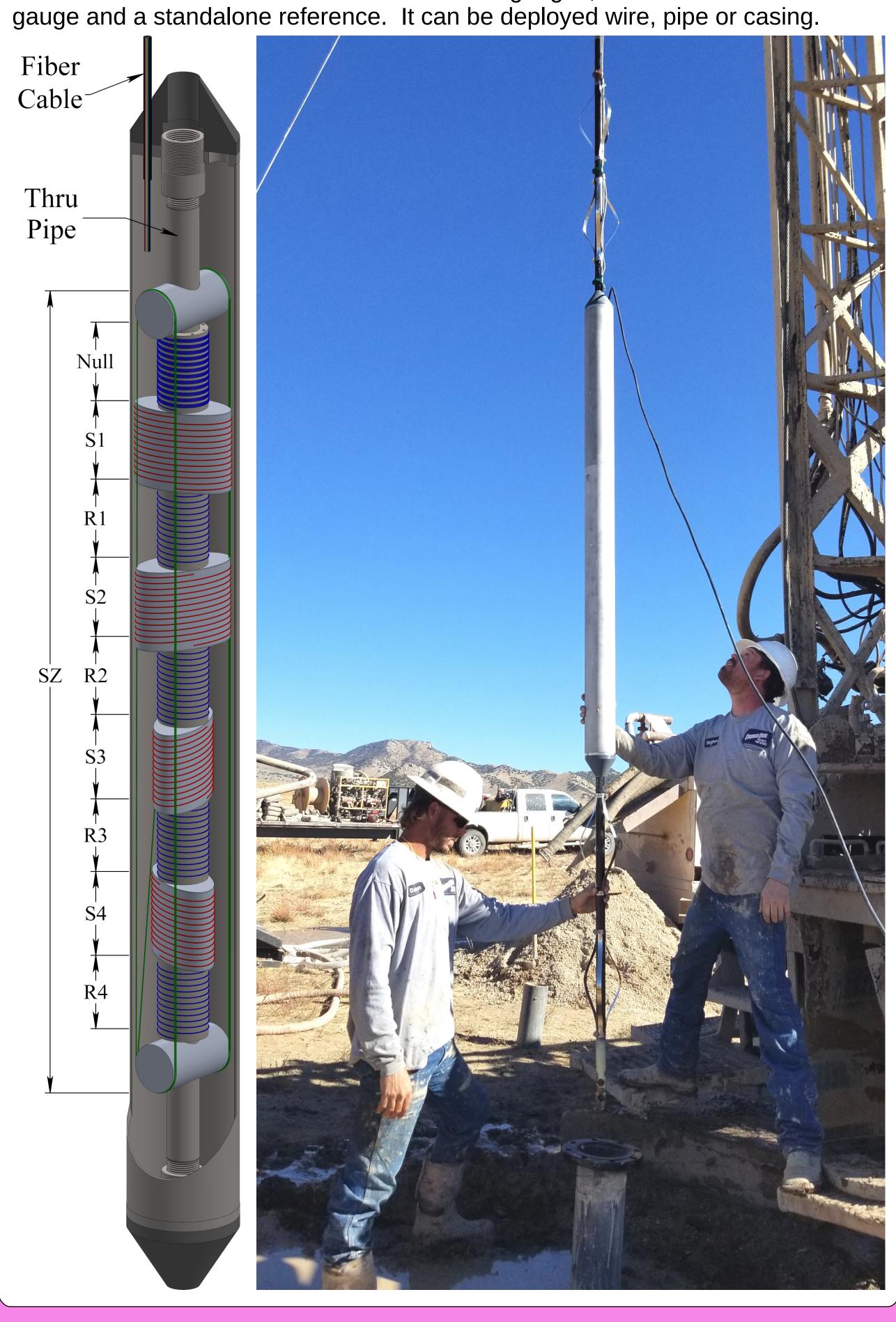
The downhole sensing package also includes an open pipe its center for grout circulation during have a resolution Chese instruments I strain that can easily measure t

data are available from fou in shale at our Oklahoma site a n compacted sand and gravel in Uta deployed from 40-60m, except one strainmeter at the Oklahoma site validate the nance of the new design. Analyses from a well tests at the Oklahoma site show the first time how the strain tensor field varie with location during well testing.



The optical fiber tensor strainmeter developed at Clemson University is now available commercially as the Tensor Sensor™ through our new venture Tensora, Inc. It features four stacked horizontal strain gauges, a dedicated vertical strain

1. Elliptical Ring Tensor Optical Fiber Strainmeter



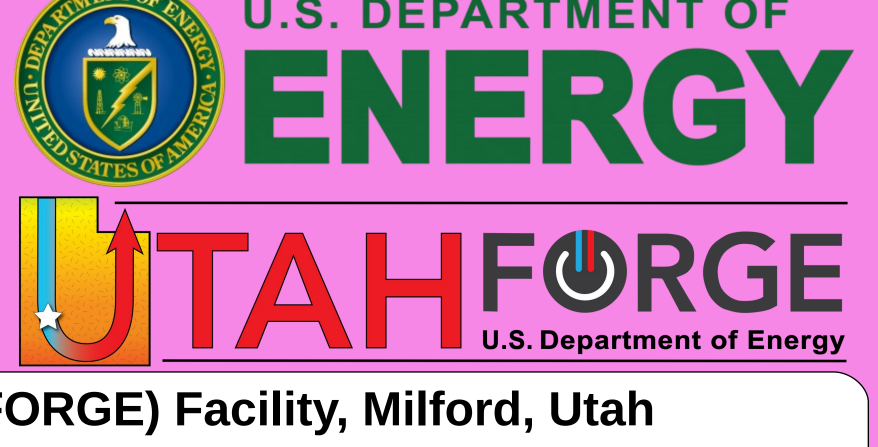
2. CO2 Injection Analog Site at the North Avant Field, Barnsdall, Oklahoma

We deployed an array of four new Tensor Sensors™ in March of 2022 at our Oklahoma demonstration site and successfully monitored water injections into a

Robert Moak (rob@tensora.io) and Josh Parris (jparri3@clemson.edu)

3. Frontier Observatory for Research in Geothermal Energy (FORGE) Facility, Milford, Utah

In February and October of 2022 we deployed an array of four new Tensor Sensors™ at the FORGE



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