

Transworld Technologies Inc. to Present at the American Geophysical Union Fall 2017 Meeting

GOLDEN, CO – December 1, 2017 – Transworld Technologies Inc. ("Transworld Technologies" or "TTI") announced today that Vice President of Research and Development Daniel E. Connors, Ph.D and, Vice President of Engineering and Operations Roland DeBruyn will present posters at the American Geophysical Union Fall Meeting on December 11, 2017 in New Orleans, LA. The AGU fall meeting is the largest earth and space science meeting in the world, with more than 20,000 presenters and attendees.

Dr. Connors and Mr. DeBruyn will present data on the biological and petrophysical impacts of TTI's BioEOR technology gathered during field tests performed in North Central Montana. These tests demonstrate that the use of BioEOR technology in mature waterflooded reservoirs can extend secondary recovery efforts and produce two to five percent more cumulative oil by increasing the presence of methane.

Abstracts

Connors, D.E. *et. al.* Reservoir-Scale Biological Community Response to Trace Element Additions in a Northern Montana Oil Field. [B11B-1665] presented at 2017 Fall Meeting, AGU, New Orleans, LA, 11-15 Dec.

DeBruyn, R.P. *et al.* Constructive Activation of Reservoir-Resident Microbes for Enhanced Oil Recovery. [B11B-1673] presented at 2017 Fall Meeting, AGU, New Orleans, LA, 11-15 Dec.

About Transworld Technologies Inc.

Transworld Technologies is a leader in enhanced oil recovery (EOR) using biological and chemical engineering in mature waterfloods. TTI partners with its customers to capture unrealized production from existing resources. Financially prudent and environmentally smart, TTI's BioEOR technology is a proprietary, patented process developed to extend the economic life of declining reservoirs, which avoids premature abandonment and prevents additional drilling expenses.

To obtain copies of abstracts and posters or to learn more about Transworld Technologies and BioEOR technology please visit www.transworldtechinc.com.

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