

FOR IMMEDIATE RELEASE

CONTACT: Tracy Henderson, Center Reach Communications, 720-989-3530 or tracy@centerreachcommunication.com

CTL | THOMPSON VETERAN REJOINS FIRM IN GLENWOOD SPRINGS OFFICE

James Kellogg brings expertise in water resource management, engineering



DENVER (Sept. 14, 2015) - CTL | Thompson (CTL), a full-service geotechnical, structural, environmental and materials engineering firm, welcomes James Kellogg back to the firm as a project manager for the Glenwood Springs office, bringing nearly 20 years of experience in geotechnical and water resource engineering to the role.

Kellogg's profound expertise in water resource management and engineering, as well as his strong professional contacts, will enable CTL to grow both its Glenwood Springs office and expanded areas of business.

"Hiring James is pivotal in advancing our strategies to transition the leadership of the firm to younger generations and grow our current offices," said CTL | Thompson President Stuart Thompson. "Additionally, his experience finding solutions to one of Colorado's most pressing issues, water, is invaluable."

Kellogg began his career in 1997 as a staff engineer in CTL's Denver office, and he served for nearly eight years as a project engineer and project manager for the Glenwood Springs office. Toward the end of his tenure, Kellogg lent his engineering expertise to Mount Crested Butte, assessing geologic hazards, dewatering, excavation retention and mechanically stabilized earth design for the growing area.

Kellogg left CTL in 2006 to become the lead hydrographer for the Colorado Division of Water Resources (CDWR), where he managed stream gaging, satellite monitoring and streamflow records development, as well as state rules and regulations for dam safety and dam construction. Since 2011, Kellogg has coordinated augmentation plans for CDWR and managed the consultation process between the Division Engineer and the water court referee.

Kellogg earned a bachelor's degree in biology and a master of science in civil engineering with a geotechnical specialty from Virginia Tech.

About CTL | Thompson

CTL | Thompson is a full-service geotechnical, structural, environmental and materials engineering firm. Established in 1971, the firm currently employs 200 technical and non-technical employees and provides expertise in small and large-scale projects in all areas of construction. CTL | Thompson is headquartered in Denver and has offices in Fort Collins, Pueblo, Colorado Springs, Glenwood Springs and Summit County, Colorado, and Cheyenne, Wyoming. For more information, please visit www.ctlt.com.