| DOCKETED               |  |
|------------------------|--|
| Docket Number:         | 17-IEPR-04   |
| Project Title:         | Natural Gas Outlook  |
| TN #:                  | 222351   |
| <b>Document Title:</b> | Long-Term Viability of Underground Natural Gas Storage in California |
| <b>Description:</b>    | An Independent Review of Scientific and Technical Information        |
| Filer:                 | Raquel Kravitz   |
| Organization:          | California Energy Commission   |
| Submitter Role:        | Commission Staff   |
| Submission Date:       | 1/24/2018 9:39:27 AM   |
| Docketed Date:         | 1/24/2018  |

http://ccst.us/publications/2017/Full%20Technical%20Report.pdf

## Title: Long-Term Viability of Underground Natural Gas Storage in California

## An Independent Review of Scientific and Technical Information Full Report

A Commissioned Report prepared by the California Council on Science and Technology

Jane C.S. Long, PhD, Independent Consultant Steering Committee Co-Chair Jens T. Birkholzer, PhD, Lawrence Berkeley National Laboratory Steering Committee Co-Chair Amber J. Mace, PhD, California Council on Science and Technology Project Director Sarah E. Brady, PhD, California Council on Science and Technology Project Manager Steering Committee Members J. Daniel Arthur, P.E., SPEC, ALL Consulting L.L.C Riley M. Duren, NASA Jet Propulsion Laboratory Karen Edson, retired California Independent System Operator Robert B. Jackson, PhD, Stanford University Michael L.B. Jerrett, PhD, University of California, Los Angeles Najmedin Meshkati, PhD, University of Southern California Scott A. Perfect, PhD, Lawrence Livermore National Laboratory Terence Thorn, JKM Energy and Environmental Consulting Samuel J. Traina, PhD, University of California, Merced Michael W. Wara, PhD, Stanford Law School Non-Voting Ex Officio Steering Committee Members Catherine M. Elder, M.P.P; Aspen Environmental Group (Technical Expert) JefferyB. Greenblatt, PhD; Lawrence Berkeley National Laboratory (Author) Curtis M. Oldenburg, PhD; Lawrence Berkeley National Laboratory (Author)