

Committee on *Technologies and Practices for Plugging and Remediating Orphaned and Abandoned Oil and Gas Wells*

Information Gathering Session

REGISTRATION LINK FOR PUBLIC ATTENDEES [HERE](#)

SPEAKER LINKS WILL BE EMAILED TO YOU DIRECTLY

THURSDAY, MARCH 27, 2025 (ALL TIMES EASTERN)

OPEN SESSION

10:00–11:30 Orphaned Well Problem: Keynote Speakers

~45 minutes for speaker presentations and follow up questions (may be adjusted per any added speakers)

- **George King, GEK Engineering**
- **Dwayne Purvis, Purvis Energy Advisors**

11:30–12:30 LUNCH

12:30-2:00 Plugging Practices and Failures

~30 minutes for speaker presentation, up to an hour for follow up questions and discussion (may be adjusted per any added speakers)

- **Luke Plants, Plants & Goodwin Inc.**

2:00–2:05 Closing Remarks and Adjourn Open Session

END OF DAY 1

Committee on *Technologies and Practices for Plugging and Remediating Orphaned and Abandoned Oil and Gas Wells*

Information Gathering Session

FRIDAY, MARCH 28, 2025 (ALL TIMES EASTERN)

OPEN SESSION

10:00–10:45 Orphaned Well Problem: Keynote Speakers

~10 minutes for speaker presentations, remaining ~25 minutes for questions and discussion

- Thomas Kropatsch, Wyoming Oil and Gas Conservation Commission
- Jose Godoy, American Petroleum Institute

10:45–12:00 Monitoring and Remediation

~15 minutes for speaker presentations, remaining ~45 minutes for follow up questions and discussion

- Nick Gianoutsos, U.S. Geological Survey
- Katie Smye, Bureau of Economic Geology

12:00–12:30 LUNCH

12:30–2:00 Advancements in Plugging Technology and Research

~ 10 minutes for speaker presentations, remaining ~50 minutes for follow up questions and discussion

- Robin Gerlach, Montana State University
- Bryce Yeager, BioSqueeze Technologies
- Jim Kirksey, Loudon Technical Services
- Andrew Duguid, Advanced Resources International, Inc.

2:00–2:05 Closing Remarks and Adjourn Open Session

MEETING ADJOURNS