COMMITTEE REPORTS

HEALTH, SAFETY & ENVIRONMENT COMMITTEE J.K. Wilson, Pioneer Natural Resources

The HSE Committee meets on the second Thursday of every other month. The Committee is a forum for HSE professionals and other stakeholders from PBPA member companies to discuss challenges, share best practices, and collaborate on initiatives to improve safety and environmental performance in the Permian Basin.

The HSE Committee submits the following quarterly report detailing the Committee's activities in the second quarter of 2019 and those planned for the coming quarter:

Committee Meeting: May 9, 2019

- Best Practices Incident Investigation and Root Cause Analysis
 - o Facilitated by Jeff Atwood and Eric Rice, QEP Resources
 - o Presentation followed by roundtable discussion

Committee Meeting: July 11, 2019

- Overview of the 2019 Benchmarking Study Results
- General Committee Business and Updates
 - o Update from Air Quality Specific Discussion Meeting on 7/09
 - o RRC Online Inspection Lookup (OIL) and NOV letters
 - o News from other PBPA Committees

Current Projects & Initiatives

• 2019 Benchmarking Study – The collection request for 2018 HSE data went out on March 25, and the deadline for submittal was April 11. 24 companies submitted responses, including 19 operators and 5 service companies. Results were shared with those companies who participated on May 29. The HSE Committee thanks Aaron Wilson with Parsley Energy for heading up this year's study, and Susan Cabaniss with Encana for processing the data received.

Current Topics of Discussion

- Health & Safety Incident investigation & RCA, short services employees, contractor safety, fire resistant clothing, lone worker safety, underground utility damage prevention
- Environmental EPA NSPS OOOOa, TCEQ stack height requirements, Waters of the US, secondary containment, underground utility damage prevention, RRC Online Inspection Lookup (OIL) database

Upcoming Meetings:

• Thursday September 12, 2019, 2-4pm, Pioneer Natural Resources office