How You Can Help Improve PetroWiki

Add hyperlinks into the text to create connections between pages, glossary terms, other related elements

These are easy to do and greatly increase the utility of, and engagement with PetroWiki as readers can easily connect to find out the meaning of an unknown concept or drill deeper into a topic.

Add links to highly relevant and useful papers in OnePetro in the appropriate section of articles

This also allows readers to dig deeper on the topic

Initiate or participate in a Wiki Project for PetroWiki

While these are just kicking off during the 3rd quarter of 2020, they are an opportunity to collaborate with others on a specific area of the wiki – to identify what's missing and help to create new content to fill those gaps

Add links to relevant videos, podcasts, other media (from SPE or others)

While it isn't possible to embed videos in the wiki, you can add links where appropriate to YouTube, Vimeo, or any publicly available and relevant video, podcasts or other media

Have expertise in a topic? Review the content in PetroWiki and add your knowledge and experience Additions to expand the content in PetroWiki , or update the existing content (which may be approaching 15-20 years old) is helpful to everyone using this valuable resource

When there's a great discussion on SPE Connect, summarize the ideas discussed as an addition to PetroWiki, or add it on to an existing page

There's often more than one way to approach a problem, and the right answer may depend on reservoir conditions, current equipment, etc. Offering these alternatives and when they may be most applicable can be very helpful to those seeking solutions in PetroWiki