

## Works Cited

Allaby, Michael. "hydrofracturing." A Dictionary of Geology and Earth Sciences. : Oxford University Press, , 2020. Oxford Reference. Date Accessed 12 Oct. 2020 <<https://www.oxfordreference.com/view/10.1093/acref/9780198839033.001.0001/acref-9780198839033-e-4031>>. The dictionary gave a clear understanding of what fracking is from the perspective of Geology and Earth Sciences. This dictionary achieved the purpose of informing the reader about fracking without bias, or debates, just the facts. In comparison to 'Fracking', which was based on the great debate regarding fracking, this dictionary provided a more narrower approach in regards to fracking. The publisher is the Oxford Publishing Press,

*Fracking*, edited by R E Hester, and R M Harrison, Royal Society of Chemistry, 2014. ProQuest Ebook Central, <https://ebookcentral.proquest.com/lib/nyack-ebooks/detail.action?docID=20122008>. The authors of this book gives a fair, unbiased look at hydraulic fracturing of shales, or as it is commonly referred to as fracking. Throughout the pages, we will find whether the economic benefits of fracking, are worth the environmental costs. By taking a look at the technology related to fracking, as well as the economic, societal, and global climate changes, this book gives a very balanced view of the issue from the perspective of members of the oil and gas industry, as well as the members who promote environmental protection. Members of the Royal Society of Chemistry published this book, which to become a member, you have to have at least 3 years professional experience, alongside a degree in the chemical science.

Hester, R E, and R M Harrison, editors. *Fracking*. E-book, vol. 39, London, Royal Society of Chemistry, 2014. The authors of this book gives a fair, unbiased look at hydraulic

fracturing of shales, or as it is commonly referred to as fracking. Throughout the pages, we will find whether the economic benefits of fracking, are worth the environmental costs. By taking a look at the technology related to fracking, as well as the economic, societal, and global climate changes, this book gives a very balanced view of the issue from the perspective of members of the oil and gas industry, as well as the members who promote environmental protection. Members of the Royal Society of Chemistry published this book, which to become a member, you have to have at least 3 years professional experience, alongside a degree in the chemical science.

"Power: Fracking." *National Geographic Answer Book: 10,001 Fast Facts About Our World*, edited by National Geographic, National Geographic Society, 1st edition, 2015. *Credo Reference*, [https://ezproxy.nyack.edu/login?url=https://search.credoreference.com/content/entry/ngeolgpf/power\\_fracking/0?institutionId=1232](https://ezproxy.nyack.edu/login?url=https://search.credoreference.com/content/entry/ngeolgpf/power_fracking/0?institutionId=1232). Accessed 13 Oct. 2020. This article provides great information on the "need to know" regarding Hydraulic Fracking. Topics were addressed like, what is fracking, and why is it so controversial. This article was edited by National Geographic, a peer reviewed article, held at high regard in the science community.