In the early 1920’s the Oil and Gas market began to adopt the idea of non-traditional pipe joining methods. As the roaring 20’s progressed, so did the acceptance of grooved mechanical pipe-joining. Victaulic products were being leveraged primarily for oil production and supply lines. The 30’s brought substantial business from renowned figures in the oil industry such as Shell Petroleum Corporation, Standard Oil Company and even dissimilar market players such as Westinghouse Electric & Manufacturing. By the end of the 1930’s, Victaulic products were specified as standard equipment wherever pipe was used for transporting and handling crude oil, gas and refined products. Their simple, rugged construction - with few parts, extremely quick assembly and disassembly and a strong reliable joint- made them time, money and trouble savers in producing oil fields, refineries and permanent trunk lines around the world.

Today, the oil and gas industry includes global processes of exploration, extraction and refining of petroleum products.