

Marco Sully Perez | CEO at Permian Basin Proppants Inc

Marco Sully Perez tells about Oil and Gas Industry



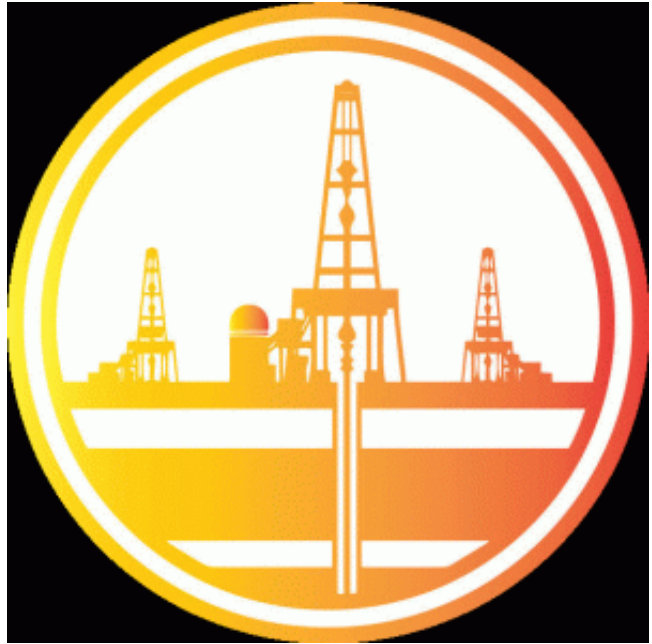
Midland, Texas Jan 20, 2022 (IssueWire.com) - [Marco Sully Perez](#) is the Director and Chief Executive Officer in Permian Basin Proppants Inc. The company is based in Midland, TX, United States. His key roles are oil and gas extraction, mining, quarrying, oil sand mining. His company provides multiple services like Fracturing Proppants, US Railroad, Proppants Transloading. Marco Sully Perez is a military Vet. [Marco Sully Perez](#) was in 2 wars for the US NAVY, I served in Operation Enduring Freedom and Operation Iraqi Freedom. [Marco Sully Perez](#) was an orphan growing up in California. [Marco Sully Perez](#) has bounced around with over 80 families my entire life as a child to the teenager before I joined the Navy. After the Navy [Marco Sully Perez](#) went into oil and gas and started my company. Marco Sully Perez has been running his company now since 2017.

[Marco Sully Perez](#) said that the sub-sector of [oil and gas industries](#) includes crude oil production, oil shale and oil sands production and extraction, as well as natural gas production, sulfur recovery from natural gas, and liquid hydrocarbon recovery. Using specialized downhole pressure monitoring tools and real-time data, 99.5% water and sand and 0.5% chemicals (many of which are found in everyday products) are pumped through the wellbore at high pressure. Paper-thin fractures form in the shale, releasing the [oil and gas](#) trapped inside. It takes a lot of technology to keep drilling two miles within the same 10-foot range, but the process allows wells to access oil and gas at greater distances than just the energy directly below. good. Pillow

Industries in the oil and gas production subsector manage and/or develop ownership of oil and gas fields. Oil and natural gas are important industries in the energy market and play an important role in the global economy as the world's leading sources of fuel. While natural resource management may be more challenging in deep sea environments, the incorporation of these proven conservation tools facilitates the development of sound environmental management strategies for deep sea oil and gas production.

U.S. natural gas production declined in 2020 due to lower drilling volumes associated with low natural gas and oil prices, largely the result of reduced demand in response to the Covid-19 pandemic.

Although most natural gas and oil wells in the United States are onshore, some wells are drilled on the ocean floor in waters off the coast of the United States. Oil and gas exploration is now a global industrial activity in the deep ocean. [Oil and gas](#) workers face unique health and safety challenges and are recognized by the National Institute for Occupational Safety and Health (NIOSH) as a priority industry sector under the National Workplace Research Program (NORA) to identify and develop intervention strategies in the field of labor protection. health and safety issues. Oil and gas reserves have been commercially exploited in shallow offshore areas since 1897 when wells drilled offshore at the Summerland Piers in California first produced oil (Hyne, 2001).



Media Contact

Marco Sully Perez

marcosullyperez@gmail.com

(877) 727-7230

701 W Indiana Ave

Source : Marco Sully Perez

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