

Sand Trap For Oil & Gas Market - Global Industry Size, Share, Trends, Opportunity and Forecast, 2017-2027 Segmented By Type (Gravity, Centrifugal), By Application (Cased Hole, Open Hole), By Well Type (Horizontal, Vertical), By Region

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Abstracts

Global sand trap for oil & gas market is projected to register CAGR growth in the forecast years, 2023-2027 on the account of growth factors like increasing demand for oil & petroleum products. Also, demand for obtaining cleaner oil from the oil reservoirs with the use of efficient drilling equipment further drives the growth of the global sand trap for oil & gas market in the upcoming five years. Expanding oil & gas industry and requirement of the sophisticated drilling equipment also substantiates the growth of the global sand trap for oil & gas market in the next five years.

Sand trap is a small pit that is located near the shaker screen which is utilized as a separator settling pit that separates coarser solids that unintentionally bypasses the shakers. Under these circumstances, mud enters the pit at one side and leaves the shaker by overflow from the other side. Sand traps separates the mud out but requires periodic cleaning to remove the mud such that prolonged separation may not affect the equipment. The contents are also processed over a fine screen or with a centrifuge to finely remove the mud from the oil being excavated from the reservoir.

Increasing Demand For Oil Drives Market Growth

Rapidly increasing demand for the oil and petroleum products & derivatives drives the growth of the global sand trap oil & gas market in the upcoming five years. Also, to provide for the increasing demand of the oil & petroleum products, production of oil is also rapidly increasing and supporting the growth of the global sand trap for oil & gas



market indirectly. Total oil production on a global level in the year 2020, was recorded to be 4165.1 million tonnes, out of which the United States accounted for 712.7 million tonnes of oil in 2020.

Increased production supports the oil consumption too. Global oil consumption recorded in the year 2020 was 88,477 thousand barrels per day. In United States, 17,178 thousand barrels per day oil consumption was recorded in the year 2020. The demand for the cleaner and mud-less oil further substantiates the growth of the market in the forecast years.

Market Segmentation

The global sand trap for oil & gas market segmentation is based on type, application, well type, regional distribution, and competitive landscape. Based on type, the market is divided between gravity and centrifugal. Based on application, the market is further differentiated between cased hole and open hole. Well type segment of the market is also fragmented into horizontal and vertical well type. The market analysis also studies the regional segmentation, divided among Asia-Pacific region, North American region, European region, South American region, and Middle East & African region.

Company Profile

National Oilwell Varco, Sunry Petroleum Equipment Co. Ltd., Cajun energy, Novomet, Forum Energy Technologies Inc., Kasravand Co., RK Industries LLC, are enlisted in a partial list of major market players of the global sand trap for oil & gas market.

Report Scope:

In this report, global sand trap for oil & gas market has been segmented into following categories, in addition to the industry trends which have also been detailed below:

Sand Trap For Oil & Gas Market, By Type:

Gravity

Centrifugal

Sand Trap For Oil & Gas Market, By Application:



Cased Hole			
Open Hole			
Sand Trap For Oil & Gas Market, By Well Type:			
Horizontal			
Vertical			
Sand Trap For Oil & Gas Market, By Region:			
North America			
United States			
Mexico			
Canada			
Europe			
France			
Germany			
United Kingdom			
Italy			
Spain			
Poland			
Denmark			
Asia-Pacific			

China



	India
	Japan
	South Korea
	Australia
	Malaysia
	Singapore
Middle	East & Africa
	South Africa
	Saudi Arabia
	UAE
	Iraq
	Turkey
South America	
	Brazil
	Argentina
	Colombia
	Peru
	Chile



Company Profiles: Detailed analysis of the major companies present in global sand trap for oil & gas market.

Available Customizations:

With the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).



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