

Shengli Oilfield Photovoltaic Support





Shengli Oilfield Photovoltaic Support



Development and application of dilute surfactant-polymer ...

A dilute surfactant-polymer (S-P) flooding system has been designed and developed for Gudong oilfield with Shengli petroleum sulfonate (SLPS) as the primary ingredient.

CO2 high-pressure miscible flooding and storage technology and ...

There are various issues for CO 2 flooding and storage in Shengli Oilfield, which are characterized by low light hydrocarbon content of oil and high miscible pressure, strong ...



[Oilfield Services , China Sinopec](#)

In the shale oil risk exploration of Shengli Oilfield, yiyeping-1 well created the largest scale fracturing construction record of 45,200 cubic meters of liquid injection, 2,838 cubic meters of ...

????????????????????

In October 2020,the cumulative production of heavy oil in Shengli Oilfield exceeded 100 million tons. new reservoirs,recovery improvement in mature reservoirs,and green and low ...



Bioremediation of Oil Sludge in Shengli Oilfield

Large quantity of dehydrated oil sludge, generated in the disposal process of oil-containing sewage in Shengli oilfield, needs to be rendered harmless to human and to the environment.



Powering into the future

Efficiency of solar power in oilfields. To further tap into solar potential, Sinopec has developed mobile photovoltaic power station to support its expanding operations. In May 2021, the



Shandong Shengli Oilfield Ash Field solar farm

Shandong Shengli Oilfield Ash Field solar farm is an operating solar photovoltaic (PV) farm in Dongying District, Dongying, Shandong, China. Project Details Table 1: Phase-level project ...





Successful polymer flooding and surfactant-polymer flooding

Shengli Oilfield, located in Northeast China, is one of the largest and oldest oilfields in China. The field production peaked in 1991 and the overall water cut has reached ...



Shengli Oilfield Kaidu Petroleum Technology Development Co., Ltd.

Kaidu is a company that develops and produces oilfield oil extraction additives, drilling mud additives, oilfield specialized instruments, petroleum machinery and accessories, and operates ...

[Recent Advances of Surfactant-Polymer \(SP\) ...](#)

Among these 10 field tests, only one is conducted in Daqing Oilfield, although ASP flooding has entered the commercial application stage since 2014. 2 SP tests are conducted in Shengli Oilfield.



[Journal of Petroleum Science and Engineering](#)

The Block G89-1 of Shengli oilfield belongs to high temperature, low permeability and heterogeneous oil reservoir. The temperature is 126 °C and the permeability ...



(PDF) A novel shallow well monitoring system for CCUS

CO₂-EOR investigations were concentrated in the northeastern region in the early years, including the Jilin oilfield and the Shengli oilfield (Li et al., 2014a). Now it is more ...



ESS



China's second largest oil field completed , Today in History , Fun

On September 28, 1974, China's second largest oil field, "Shengli Oilfield" (????), was completed. The Shengli Oilfield is located in the Yellow River Delta area on the ...

[Shengli Xinda New Material Co., Ltd](#)

Shengli Xinda New Materials Co., Ltd. is one of the top three comprehensive strength enterprises announced by the China Composite Materials Industry Association, recognized by the Ministry ...



(PDF) Thermosynergistes pyruvativorans gen. nov., sp. nov., an

A microaerophilic, gram-negative, motile, and spiral-shaped bacterium, designated Y-M2 T, was isolated from oil sludge of Shengli oil field. The optimal growth ...



Steam channeling control in the steam flooding of super heavy oil

In Shengli oil field, there are abundant super heavy oil reservoirs, Block Shan56 is a typical one, which has an average buried depth of 1 080 m-1 150 m, viscosity of ...



Application of exploration well deployment decision support ...

It is proved that the solution has brought forward in ShengLi Oilfield is a good way for decreasing risk and it could be used for future reference to the other oilfields. As a developing ...



Control of pressure system development on reservoir formation in ...

Chen Zhonghong, Zha Ming. Characteristics of over-pressure system in source rocks of Dongying Depression and its exploration significance. Petroleum Geology & Oilfield ...



Chemical Enhanced Oil Recovery Technology in Shengli Oilfield

Shengli oilfield. The recoverable reserves and oil recovery had increased by 1052×10⁴ ton and 10.2%, respectively. SP flooding has become an important contribution to oil production in ...





Chemical Enhanced Oil Recovery Technology in Shengli Oilfield

PDF , On Jan 1, 2018, Jing Shi and others published Chemical Enhanced Oil Recovery Technology in Shengli Oilfield , Find, read and cite all the research you need on ResearchGate



Bioaccumulation, biomagnification, and ecological risk of trace ...

The production for crude oil usually leads to contamination of the soil with trace metals and organic contaminants from spilled petroleum. Organic contaminants were generally ...

Sustainable energy landscape takes shape

Many of the innovative projects are already in operation. These range from the Baihetan hydropower station to the world's largest desert-based wind and solar energy project ...



China Launches First 10-million-ton CCUS Project to Probe into

In 2012, Sinopec launched China's first coal-burning power plant CCUS project in Shengli Oilfield, and in 2015 collaborated with Sinopec Nanjing Chemical Industries Co., ...



Shengli Oil Field

Shengli Oil Field in 2012. The Shengli Oil Field (simplified Chinese: 胜利油田; traditional Chinese: 勝利油田; pinyin: Shènglì Yóutián; lit. 'Victory Oil Field') is the second-largest oil field in ...



Shengli Oilfield Highland Petroleum Equipment Co., Ltd

Shengli Oilfield Highland Petroleum Equipment Co., Ltd. Supplier from China. Contact Customer Support Your Feedback Forgot Password go4WorldBusiness Q& A mining ...

Your One Stop Solution For All Your Oil and Gas Equipment-Shengji

SHENGJI GROUP (formerly known as General Machinery Plant of Shengli Oilfield, SINOPEC), established in 1964 and restructured in 2007, is a comprehensive enterprise integrating ...



Multi-combination exploiting technique of ultra-heavy oil ...

Tao Lei et al. / Petroleum Exploration and Development, 2010, 37(6): 732-736 Fig. 3 Comparison of sand carrying capacity between simulated reservoir water and foam 2.2 ...



Assessment of CO₂ EOR and its geo-storage potential in mature ...

Most oil reservoirs in the Shengli Oilfield area have entered middle and late development stages after nearly 40-years of production, and they are suitable for applying ...



SPE/SEG , Shengli Petroleum Administration Bureau

Shengli Oilfield (or SPAB) has cooperated with EMI to conduct the application study of the crosshole EM tomography technology for many years. which have edge -bottom water ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://vdbconstruction.co.za>