China produces half of the world's __ - about 3 billion tons a year

Extracting shale oil is more expensive than extracting __ oil

A pumpjack pulls oil from a well using a __ and moving head

Some oil fields require gas or __ injection to raise oil to the surface

Petroleum is stored in __; Natural gas is often stored underground

For years, natural gas was __ at refineries since it could not be sold

Coal produces about twice as much __ dioxide as natural gas

Petroleum and coal supply the majority of the world's __ needs

__ fuels come from decomposed ancient plants and animals

__ gas can be found in oil fields or in its own reserves

The world __ over 40 times more oil now than in 1930

Some estimate that current petroleum reserves may be __ in 80 years

Directional __ techniques can access previously unreachable resources

__, or hydraulic fracturing, breaks rock for natural gas extraction

__ is made from refined petroleum and powers most cars

__ oil drilling started after WWII in the Gulf of Mexico

Petroleum can be transported by ship, truck, or __

Crude oil and gas are turned into marketable products at a __

World __ of natural gas are expected to last over 200 years

China, Brazil, Estonia, the U.S., __ and Canada extract shale oil

Petroleum is used to create plastics and organic __

ExxonMobil, Saudi Aramco, Royal Dutch Shell and Chevron are oil __

The __ industry is the world's largest in terms of dollar value

Oil, gas and coal are non-__ resources which will eventually be gone

Burning fossil fuels products releases carbon dioxide into the __

Shale oil extraction is known as an unconventional oil __ process

Mud logging measures the __ content while an oil well is drilled

__, Iraq, Iran, Venezuela, Canada and Russia have the most oil