B2 Oil Production

Read the text about how oil is produced. Some of the lines are correct. Some have a word that shouldn't be there. Write this word in the box next to the line. If the line is correct put a tick (\checkmark) in the box. The first two lines have been done for you.

1	Before oil can be extracted from the earth geologists must	✓
2	examine off the land and the rock layers that lie underneath	off
3	the surface. A few decades ago, drilling for oil was not a great	
4	risk. While geologists could not guarantee that oil would be	
5	found out where they presumed. Today modern exploration	
6	methods make it possible to find oil with a high success rate.	
7	Most of all the world's oil is produced by drilling into the crust	
8	of the earth. Crude oil is being found together with gas, which	
9	floats above the oil layer. Sometimes just gas is extracted	
10	together with oil during the drilling process, at other times	
11	it is simply burned off when it comes down to the surface.	
12	A drilling rig is set up over oil-carrying rock formations.	
13	Oil is often buried deep below the earth's surface land, so	
14	that drills must operate on at a depth of 10000 meters	
15	and no more. Offshore rigs are built on platforms in the	
16	ocean. They drill for less oil underneath the ocean floor.	
17	After bringing it to the surface such crude oil is taken	
18	to refineries, where it is made into petrol or gas, heating	
19	oil, kerosene, fuel for airplanes and old plastic products.	
20	Other chemicals and fertilizers are also made out of crude	
21	oil. Not all oil is found in rock below the world surface. Some	
22	is trapped in oil sands, which makes production to expensive.	

Before oil can be extracted from the earth geologists must	✓
examine off the land and the rock layers that lie underneath	off
the surface. A few decades ago, drilling for oil was not a great	not
risk. While geologists could not guarantee that oil would be	while
found out where they presumed. Today modern exploration	out
methods make it possible to find oil with a high success rate.	✓
Most of all the world's oil is produced by drilling into the crust	all
of the earth. Crude oil is being found together with gas, which	being
floats above the oil layer. Sometimes just gas is extracted	just
together with oil during the drilling process, at other times	\checkmark
it is simply burned off when it comes down to the surface.	down
A drilling rig is set up over oil-carrying rock formations.	\checkmark
Oil is often buried deep below the earth's surface land, so	land
that drills must operate on at a depth of 10000 meters	on
and no more. Offshore rigs are built on platforms in the	no
ocean. They drill for less oil underneath the ocean floor.	less
After bringing it to the surface such crude oil is taken	such
to refineries, where it is made into petrol or gas, heating	✓
oil, kerosene, fuel for airplanes and old plastic products.	old
Other chemicals and fertilizers are also made out of crude	\checkmark
oil. Not all oil is found in rock below the world surface. Some	world
is trapped in oil sands, which makes production to expensive.	to
	examine off the land and the rock layers that lie underneath the surface. A few decades ago, drilling for oil was not a great risk. While geologists could not guarantee that oil would be found out where they presumed. Today modern exploration methods make it possible to find oil with a high success rate. Most of all the world's oil is produced by drilling into the crust of the earth. Crude oil is being found together with gas, which floats above the oil layer. Sometimes just gas is extracted together with oil during the drilling process, at other times it is simply burned off when it comes down to the surface. A drilling rig is set up over oil-carrying rock formations. Oil is often buried deep below the earth's surface land, so that drills must operate on at a depth of 10000 meters and no more. Offshore rigs are built on platforms in the ocean. They drill for less oil underneath the ocean floor. After bringing it to the surface such crude oil is taken to refineries, where it is made into petrol or gas, heating oil, kerosene, fuel for airplanes and old plastic products. Other chemicals and fertilizers are also made out of crude oil. Not all oil is found in rock below the world surface. Some