

1 What is the video about?

- a A brief overview of oil and gas rotary drilling
- b The history of oil and gas rotary drilling
- c The dangers of oil and gas rotary drilling
- d The benefits of oil and gas rotary drilling

2 What is the force required for the drill bit cutters to engage the formation?

- a The weight of the steel pipes
- b The weight of the drill bit
- c The weight of the mud
- d The weight of the winch

3 What are the steel pipes that provide the force to rotate the drill bit called?

- a The drill string
- b The mud tanks
- c The swivel
- d The annulus

- 4 How is the rotation of the drill bit applied?**
- a By use of a rotary table or top drive
 - b By use of a downhole motor
 - c By use of a drawwork
 - d By use of solid control equipment
- 5 What is the system used to lift and lower the drill string and control the applied weight called?**
- a The drawwork
 - b The mud tank
 - c The swivel
 - d The annulus
- 6 What is the purpose of the drilling fluid?**
- a To carry and remove the cuttings
 - b To provide information about the wellbore
 - c To stabilize the wellbore
 - d All of the above
- 7 What is the drilling fluid also called?**
- a The mud
 - b The swivel
 - c The annulus
 - d The drawwork
- 8 Where is the drilling fluid prepared?**
- a In the mud pumps
 - b In the swivel
 - c In the annulus
 - d In the mud tanks
- 9 What is the primary barrier that prevents blowout?**
- a The drill bit
 - b The mud
 - c The swivel
 - d The annulus
- 10 Is the explanation of the process in the video:**
- a Accurate
 - b Inaccurate
 - c Overly complicated
 - d Too simplified

Активация Windows

Перейдите до розділу "Настройки", ш
Windows.