

Introduction

Baroid Core Homework 22

Assessment Feedback

Congratulations, you passed.

Total score: 20 out of 20, 100%

Question Feedback

Question

1 of 20

Which of the following best describes abnormal (sur-normal) pore pressure?

☒

 Pore pressure greater than the defined normal

☐

 Pore pressure less than the defined normal

☐

 Pore pressure equal to the defined normal

☐

 None of the above

1 out of 1

Question

2 of 20

Which of the following best describes sub-normal pore pressure?

☒

 Pore pressure less than the defined normal

☐

 Pore pressure equal to the defined normal

☐

 Pore pressure greater than the defined normal

☐

 None of the above

1 out of 1

Question

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Which of the following can cause abnormal (sur-normal) pore pressure?

☒

 Tectonic movement

☒

 Rapid deposition

☐

 Reservoir length

☒

 Clay diagenesis

☒

 Reservoir structure

- ☐ Clay mineralogy
- ☐ Slow deposition

1 out of 1

Question

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Which of the following can lead to wellbore instability?

- ☐ Drill string
- ☐ Drilling fluids
- ☐ Drilling operations
- ☐ Formation properties
- ☒ All of the above
- ☐ None of the above

1 out of 1

Question

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How can frequent tripping lead to well bore instability?

- ☒ Surge and swab pressures
- ☐ Not enough circulating time
- ☐ Not cleaning the hole
- ☐ None of the above

1 out of 1

Question

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What is the most common formation type that causes wellbore instability?

- ☒ Shale
- ☐ Sandstone
- ☐ Limestone
- ☐ None of the above

1 out of 1

Question

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Which of the following can cause a key seat?

- ☐ Thick sticky wall cake
- ☐ Under-gauge bit
- ☐ Water sensitive shale

- ☒ Crooked hole with short dog-legs

1 out of 1

Question

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Which of the following can cause differentially stuck pipe?

- ☒ Thick sticky wall cake across a sand
- ☐ Under-gauge bit
- ☐ Water sensitive shale
- ☐ Crooked hole with short dog-legs

1 out of 1

Question

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Which of the following can lead to an under gauge hole?

- ☐ Thick sticky wall cake
- ☐ Crooked hole with short dog-legs
- ☐ Water sensitive shale
- ☒ Under-gauge bit

1 out of 1

Question

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What is the minimal amount of annular footage a spacer should cover in a vertical well?

- ☒ 500ft
- ☐ 250ft
- ☐ 300ft
- ☐ 400ft

1 out of 1

Question

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When displacing a water based fluid with a Non Aqueous fluid. Which fluid should be used as a base for the spacer?

- ☐ Fresh Water
- ☐ Base oil
- ☒ Non Aqueous fluid
- ☐ Water based fluid

1 out of 1

Question

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When displacing the wellbore the weight of the spacer should be? _____

- ☐ Equal to the new fluid
- ☐ Less than the new fluid
- ☐ Greater than the new fluid
- ☒ An average of the two fluids

1 out of 1

Question

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The fluid pumped through the bit nozzles while drilling is in transitional flow: _____

- ☐ True
- ☒ False

1 out of 1

Question

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Which of the following problems can be caused by poor hole cleaning? _____

- ☐ Formation damage
- ☐ Tight hole
- ☐ Stuck pipe
- ☒ All of the above

1 out of 1

Question

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In a high angle wellbore which of the following sweeps could be used to indicate effectiveness of hole cleaning? _____

- ☐ LCM sweep
- ☐ High viscosity
- ☒ Weighted
- ☐ None of the above

1 out of 1

Question

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In general, how much over current mud weight should a weighted sweep weight?

- ☐ 1.0 ppg over
- ☐ 1.5 ppg over
- ☐ 2.0 ppg over
- ☐ 2.5 ppg over
- ☒ None of the above

1 out of 1

Question

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At the same flow rate, a fully concentric drill pipe has a higher pressure drop than does an eccentric pipe in the same hole section

- ☒ True
- ☐ False

1 out of 1

Question

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The frictional pressure which causes the wellbore pressure to be lower when the BHA and drill string are withdrawn from the hole is called

- ☒ Swab
- ☐ Surge
- ☐ Slip
- ☐ Avalanche

1 out of 1

Question

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Surpassing the formation fracture pressure can lead to wellbore instability and loss circulation events

- ☒ True
- ☐ False

1 out of 1

Question

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The chemistry of the drilling fluid is important, because it can cause wellbore instability

- ☒ True
- ☐ False

