

Introduction

Baroid Core Homework 14

Assessment Feedback

Congratulations, you passed.

Total score: 33 out of 33, 100%

Question Feedback

Question

1 of 6

What are the types of salts that can be found in the water phase salinity of the fluid?

- ☒ CaCl_2
- ☐ NaOH
- ☒ NaCl
- ☐ CaCO_3
- ☐ PbCl_2
- ☐ AgCl

2 out of 2

Question

2 of 6

What is Excess Lime?

- ☐ Slight excess of water added to hydrate quicklime
- ☒ Total alkalinity of the whole drilling fluids
- ☐ Extra lime added into drilling fluid to convert bicarbonates to carbonates
- ☐ Lime concentration in whole drilling fluids exceeding formulation concentration

1 out of 1

Question

3 of 6

Select all the importance of Water Phase Salinity (WPS):

- ☒ Balance the exchange of water to/from the formation
- ☒ Avoid formation instability
- ☒ Identify contaminants
- ☐ To provide hydrostatic pressure for wellbore control
- ☐ Balance the exchange of salt to/from the formation
- ☐ To help determine the amount of active solids in drilling fluid
- ☒ Identify the presence of undissolved salts

4 out of 4

Question

4 of 6

Select the correct definition for the terms below:

Corrected solids Solids without the dissolved solids ▼

Retort solids All solids (including the dissolved solids left behind after heating) ▼

2 out of 2

Question

5 of 6

The calcium content of drilling fluid can come from:

- ☐ NaCl
- ☒ Drilled up Gypsum or anhydrite
- ☒ Lime
- ☒ CaCl_2
- ☐ Water

3 out of 3

Question

6 of 6

Using the following data, complete the Water Phase Salinity analysis for a sample of ENCORE® IEF:

- Mud weight (ppg) = 15
- Calcium content (mg/L) = 16500
- Chlorides (mg/L) = 25000
- Fraction of water (ϕ_w) from retort = 16%
- Oil from retort = 50%
- Specific gravity of Oil = 0.84

Calculate:

Water Phase Salinity, ppm 196500

Specific gravity of brine, sg 1.17192

ASG, sg 3.568

Low gravity solids, % 13.04

Low gravity solids, ppb 118.83

High gravity solids, % 19.97

High gravity solids, ppb 293.98

21 out of 21