Exposure Time Impact on the Geomechanical Characteristics of Sandstone Formation during Horizontal Drilling

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Received: 21 April 2020; Accepted: 25 May 2020; Published: 27 May 2020

Abstract: The rock geomechanical properties are the key parameters for designing the drilling and fracturing operations and for programming the geomechanical earth models. During drilling, the horizontal-section drilling fluids interact with the reservoir rocks in different exposure time, and to date, there is no comprehensive work performed to study the effect of the exposure time on the changes in sandstone geomechanical properties. The objective of this paper is to address the exposure time effect on sandstone failure parameters such as unconfined compressive strength, tensile strength, acoustic properties, and dynamic elastic moduli while drilling horizontal sections using barite-weighted water-based drilling fluid. To simulate the reservoir conditions, Buff Berea sandstone core samples were exposed to the drilling fluid (using filter press) under 300 psi differential pressure and 200 °F temperature for different exposure times (up to 5 days). The rock characterization and geomechanical parameters were evaluated as a function of the exposure time. Scratch test was implemented to evaluate rock strength, while ultrasonic pulse velocity was used to obtain the sonic data to estimate dynamic elastic moduli. The rock characterization was accomplished by X-ray diffraction, nuclear magnetic resonance, and scanning electron microscope. The study findings showed that the rock compression and tensile strengths reduced as a function of exposure time (18% and 19% reduction for tensile strength and unconfined compression strength, respectively, after 5 days), while the formation damage displayed an increasing trend with time. The sonic results demonstrated an increase in the compressional and shear wave velocities with increasing exposure time. All the dynamic elastic moduli showed an increasing trend when extending the exposure time except Poisson’s ratio which presented a constant behavior after 1 day. Nuclear magnetic resonance results showed 41% porosity reduction during the five days of mud interaction. Scanning electron microscope images showed that the rock internal surface topography and internal integrity changed with exposure time, which supported the observed strength reduction and sonic variation. A new set of empirical correlations were developed to estimate the dynamic elastic moduli and failure parameters as a function of the exposure time and the porosity with high accuracy.

Keywords: geomechanical properties; barite-water-based drilling fluid; exposure time; sandstone formation; horizontal drilling

1. Introduction

The new practices in well drilling as highly inclined, multilateral, and long horizontal section caused wellbore instability issues as a result of rock geomechanics alteration. Economically, wellbore...
instability issues can increase the total drilling cost by 10–20% and is responsible for an annual economic loss of $1–6 billion in the oil industry worldwide [1,2]. During drilling operations, the drilled well penetrates many subsurface rock formations such that the drilling fluids interact with the rock minerals. The mineralogical compositions of the rock formations and the chemical activity of the drilling fluids play a critical role in the rock-fluid interaction, and downhole drilling conditions such as temperature, pressure, and exposure time control the degree of interactions during drilling operations. Most wellbore instability problems were reported during the long exposure time during drilling operations [3,4]. Formation damage is another effect of long exposure time. Drilling for only 15 min with overbalanced pressure can reduce the well productivity by 6–10% due to damage mainly caused by filtrate invasion and interaction with the formation [5]. Davarpanah et al. [6] developed a numerical model for formation damage based on experimental sensitivity analysis that involved contact time of the rock and drilling mud (from 0.5 to 2.5 h). The study results showed that increasing the contact time resulted in increasing the formation damage as the rock pore throats and cracks were filled with the drilling mud. The precipitation of drilling fluid solids is one of the critical factors for formation damage, and therefore, the new research for utilizing formate fluids for the drilling operations showed less formation damage with the formate fluids due to low solid amounts in its composition in addition to compatibility with reservoir rock [7,8]. The drilling fluid components affected the rock wettability and permeability significantly [9]. The results of drilling fluid–rock interactions can potentially affect both the petrophysical and geomechanical properties of the drilled formations [10]. It is therefore important to consider the exposure time effects on rock–drilling fluid interaction on the design of drilling and completion programs to mitigate wellbore instability issues as much as possible.

The rock geomechanical properties are considered key input parameters for geomechanical earth models, drilling and completion design, and stimulation operations [11–13]. Rock Young’s modulus and Poisson’s ratio are necessary for stress evaluation [14]. Many studies utilized the dynamic moduli to estimate the static moduli to be used as inputs for the modeling purposes as the case of reservoir simulation and earth modeling [14,15]. The rock unconfined compressive strength (UCS) is the most significant parameter among these properties for evaluating rock geomechanical behavior [16], and the strength is controlled by many rock parameters such as rock porosity, internal friction angle, grains particle size, and the cohesive forces [17]. Young’s modulus \( E \) represents the rock stiffness as it is the measure of rock sample resistance against the compressional uniaxial stress. Poisson’s ratio \( \nu \) is defined as the measure of the rotation of the lateral expansion to the longitudinal contraction of the rock sample. Lamé’s parameters \( \lambda \) and \( G \) are elastic moduli, where \( G \) is also known as the rigidity or shear modulus which describes the rock resistance against shear deformation. Bulk modulus \( K \) is one of the most important elastic moduli, \( K \) is defined as the ratio of hydrostatic stress to the volumetric strain, and the inverse of \( K \) is the rock compressibility. The uniaxial compaction modulus or oedometer modulus \( H \) represents the plane wave modulus or the compressional P-wave modulus. The elastic moduli \( E, \lambda, G, K, \) and \( H \) are all measured in the same units as stress units [18].

**Drilling Fluid–Rock Interactions**

Several works studied the effects of drilling fluids interactions with shale formations [10,19]. The effect of drilling fluids on the geomechanical properties of sandstone is not well studied; a very limited work is found in the literature in this area [20]. Previous experimental studies on the interaction between shale rocks and water indicated a weakening effect on rock mechanical properties [21–24].

Each formation has distinguished values for its geomechanical parameters based on its lithology, rock properties, and fluid flow conditions such as pressure and temperature [25,26]. The rock deformation and changes in internal pore systems affect the propagation of the sonic compressional and shear waves \( (V_p \text{ and } V_s) \) through the rock samples and, as a result, affect the elastic moduli [27]. The sonic wave velocity depends on the rock pore geometry and intrinsic rock properties. As the rock porosity increases, \( V_p \) and \( V_s \) decrease. Also, the velocities increase with increasing the effective
pressure as the pressure will cause the rock compressibility and create good contact for the rock matrix. The rock saturation was found to affect the sonic wave velocity as the rock saturated with oil was found to increase the $V_p$ but did not affect the $V_s$ [28].

Xu et al. [15] showed that there is a strong relationship between rock UCS and $E$, where the relation degree changed from rock type to another as sandstone and mudstone and that is because of the rock lithology. Yadav et al. [29] performed an experimental work to address the change in geomechanical properties (Young’s modulus, Poisson’s ratio, and peak strength) of Berea sandstone and shale samples after interaction with water-based mud (WBM) and oil-based mud (OBM). Using the triaxial test, they found that OBM is better than WBM in preserving the shale strength. Kitamura and Hirose [30] studied the effect of distilled water on the strength of different sandstone types as Rajasthan, Shirahama, and Berea sandstone. They carried out the indentation test to evaluate the rock hardness. Ultrasonic wave velocities and UCS were performed, and the results showed that UCS and Young’s modulus increased when the porosity decreased.

Muqtadir et al. [31] studied the effect of fluid saturation on Scioto sandstone strength properties. Results showed that the rock samples that were saturated with brine (3 wt.% KCl) were significantly weaker than the oil-saturated samples. The UCS and the tensile strength (TS) of the brine-saturated samples decreased by 9% and 40%, respectively, while in oil-saturated samples, the reduction was 10% and 25%, respectively. Xu et al. [20] studied the effect of drilling fluid on tight sandstone hardness. WBM and OBM were used, and the results showed that, after two hours, sandstone hardness decreased rapidly by 22.9% with WBM and by 10.1% with OBM. However, after 2 h and up to 15 days, the hardness decreased to 33.1% with WBM while the hardness remained constant with OBM. For OBM, temperature change has only a little effect on the hardness while hardness decreased at a temperature above 122 °F (50 °C) for WBM.

Motra and Stutz [32] showed that the dynamic elastic moduli ($E$, $K$, and $G$) of the metamorphic rocks (quartz mica schist, and amphibolite) were found to be a function of pressure and temperature. The sonic data results showed that $P$ and $S$ wave velocities increased with pressure increase and decreased with temperature increase. Karakul [33] studied the change in the strength of the clay-bearing rock due to the effects of drilling fluids. The study used claystone and mudstone rock types to study the drilling fluid effect on rock strength. The results indicated that the polymer-based drilling fluid is recommended and that bentonite- or KCl-based mud as polymer-based mud did not affect the rock UCS and tensile strength, and hence, it will not enhance the instability issues.

Mohamed et al. [34] evaluated the effect of water-based mud (WBM) and oil-based mud (OBM) on the geomechanical properties of different core samples. The experiments were run for different exposure times between the mud and the rock samples (30 min, 1 day, and 2 days) under 300 psi differential pressure and 250 °F. The results showed that UCS decreased as the exposure time increased for limestone samples. Lamik et al. [35] presented a new rock strength parameter that can be derived from the drilling parameters while drilling or from the sonic slowness log. The parameter is very sensitive to the lithology and helped to identify the rock type and formations’ boundary. Bageri et al. [36] studied the effect of the drilled rock geomechanical properties on the drilling fluid properties as the cuttings from the drilled formations were mixed with the drilling fluids with different concentrations. The study showed that the cutting weight percentage in the total fluid, UCS, and $E$ of the drilled sandstone affects the properties of the rheological properties of the drilling fluid.

The objective of this paper is to assess the change in the acoustic properties, dynamic elastic moduli of Buff Berea sandstone, and its failure parameters (UCS and TS) due to interaction with barite-weighted WBM for different exposure time. The new contributions of this study involve, for the first time, assessing the effect of exposure time on the changes in geomechanical properties of the Buff Berea sandstone, modifying the aging cell for the filtration loss apparatus to accommodate rock sample, using NMR and SEM analysis to detect the effect of the exposure time after the interaction process with the drilling fluid, and integrating the petrophysical-geomechanical with statistical analysis to develop new sets of correlations that can be used to predict the geomechanical properties as a function of exposure time and porosity reduction.
2. Materials and Methods

For this study, Buff Berea sandstone samples were used and the drilling fluid was barite-weighted WBM with 12.25 pounds-per-gallon (ppg) density. The rock samples were characterized by performing routine core analysis (RCA), nuclear magnetic resonance (NMR), scanning electron microscope (SEM), and X-ray diffraction (XRD). RCA was conducted to estimate the bulk density, porosity, and permeability of the sandstone samples. The porosity and permeability were determined using the helium gas expansion porosimeter and NMR rock analyzer. NMR experiments were conducted to measure the porosity and pore size distribution of the cores. XRD was used to determine the samples’ mineralogical composition, which is a critical factor that controls rock mechanical properties. Scratch tests were conducted to obtain the UCS. Ultrasonic pulse velocity (UPV) was used to obtain the sonic velocities, which can be used to calculate the dynamic elastic moduli of the core samples ($E$, $v$, $\lambda$, $G$, $K$, and $H$) as the change in wave velocities controls the rock geomechanical properties [32]. The experimental work procedures were performed as follows:

- Core samples were cut, and end face grinding was accomplished.
- Sister core samples were selected as a reference.
- Samples were saturated with 3 wt.% KCl for clay stabilization.
- Filtration tests were performed under 200 °F and differential pressure of 300 psi to simulate the reservoir conditions.
- The acoustic data was determined.
- Rock characterization (NMR and SEM).
- Scratch test was performed to get the UCS.

The filtration tests in step 4 were performed for different runs (30 min and 1, 3, and 5 days) to address the effect of the exposure time. NMR, SEM, and UPV were run for the saturated samples before and after the interaction with WBM using the high-pressure high-temperature (HPHT) filtration cell. Scratch test was performed on the saturated sample (sister core samples) as it is partially destructive for the core sample, and after, filtration test was performed for each sample.

2.1. Core Samples Preparation and Characterization

The core samples were cut into 1.5” diameter and 2” length cylinders for use in the modified aging cell of the filtration test. The end surfaces were ground to obtain a very uniform sample length and diameter. The samples were then saturated by vacuum saturation method with 3 wt.% KCl to prevent clay swelling.

The Buff Berea mineralogical composition was obtained using X-ray diffraction (XRD). Buff Berea core samples have a bulk density of 2.07 g/cm$^3$. The average porosity was 20.28% with a standard deviation of 0.26, while the permeability was 150.77 mD with a 2.05 standard deviation. Table 1 lists the XRD results of the rock sample as a component compositional percentage. XRD analysis indicated that the quartz content represented 94 wt.% and that microcline (alkali feldspar) content was 4.25 wt.% while albite (plagioclase feldspar) with 1 wt.% and the sample had a very low content of calcite, rutile, and biotite. Microcline and albite represented the clay minerals which are commonly composed of aluminum silicates that are linked to each other through the sharing of apical oxygen atoms [37]. Any chemical interactions that lead to the dissolution of sandstone can cause a change in the rock properties [38]. The clay minerals can decompose when it is exposed to water [39].
Table 1. X-ray diffraction (XRD) of Buff Berea sandstone rock sample.

| Mineral      | Chemical Symbol | Concentration (wt.%) |
|--------------|-----------------|---------------------|
| Quartz       | SiO₂            | 94                  |
| Microcline   | KAlSi₃O₈        | 4.25                |
| Albite       | NaAlSi₃O₈       | 1                   |
| Calcite      | CaCO₃           | 0.4                 |
| Rutile       | TiO₂            | 0.25                |
| Biotite      | K(Mg,Fe++)₃[AlSi₃O₁₀(OH,F)]₂ | 0.1 |

2.2. Drilling Fluid Preparation and Rheology Measurements

Barite-weighted WBM with 12.25 ppg density was prepared using the compositions shown in Table 2. Water (290 g) was used as the base fluid for the mud formulation, while xanthan gum (XC) polymer and bentonite were used as viscosifiers. Starch was used as the fluid loss control agent, while potassium chloride (KCl) served as a clay anti-swelling agent. Potassium hydroxide (KOH) serves as the pH controller, calcium carbonate (CaCO₃) with a medium size (D₅₀ of 50 microns) serves as a bridging agent, and barite was used as a weighting material to provide the desired mud density.

Table 2. Barite-weighted water-based mud (WBM) formulation.

| Material     | Amount (g) | Function               |
|--------------|------------|------------------------|
| Water        | 290        | Base                   |
| Defoamer     | 0.08       | Anti-foam agent        |
| XC-polymer   | 1.5        | Viscosifier            |
| Bentonite    | 4          | Viscosifier            |
| Starch       | 6          | Fluid loss control     |
| KCl          | 20         | Clay stabilization     |
| KOH          | 0.3        | pH control             |
| CaCO₃        | 5          | Bridging agent         |
| Barite       | 200        | Weighting material     |

After preparing the drilling fluid, the fluid density and rheological properties were measured at atmospheric pressure and room temperature (80 °F). Mud balance was used to obtain the mud density, and 900-Viscometer® was used to determine the shear stress at different shear rates. Table 3 shows that the prepared mud had a density of 12.35 ppg; 13 cP plastic viscosity; 63 lb/100 ft² yield point; and gel strengths of 11, 21, and 21 lb/100 ft² for 10-s, 10-min, and 30-min readings, respectively.

Table 3. Mud Properties at 80 °F.

| Mud Property at 80°F | Unit       |
|----------------------|------------|
| Density              | 12.35 ppg  |
| Plastic Viscosity    | 13 cP      |
| Yield Point           | 63 lb/100 ft² |
| Gel strength after 10 s | 11 lb/100 ft² |
| Gel strength after 10 min | 21 lb/100 ft² |
| Gel strength after 30 min | 21 lb/100 ft² |

2.3. Rock-Fluid Interaction (Filtration Test)

Filtration experiments were conducted using a filter press cell that was modified to be able to accommodate a core sample with 1.5” diameter and 2” length as shown in Figure 1a. The core sample was placed in the cell, and the drilling fluid was poured in the filtration cell. The cell was placed in the filter press jacket (Figure 1b). To simulate the reservoir conditions, the cell was heated up to 200 °F under a differential pressure of 300 psi. The filtrate volume was recorded as a function of time for
up to 30 min. The test was repeated for different filtration times, lasting up to 5 days to study the
effect of extended time on rock–fluid interaction. The objective was to mimic the condition of drilling
long horizontal sections whereby the drilling mud has an extended contact and interaction with the
reservoir rock for as long as 20 days of drilling.

Figure 1. Filtration test equipment: (a) Modified filter press cell diagram; (b) high-pressure high-
temperature (HPHT) filter press.

2.4. Acoustic Velocities and Dynamic Elastic Moduli

The scratch machine (Figure 2a) was used to acquire strength and sonic data. Two probes (one
transmitter and one receiver with a spacing of 2 inches) are fixed in the place of the cutting tool in the
scratch test machine (Figure 2b). The combination of the continuous profiles of rock strength UCS
and ultrasonic velocity contributes to the identification of different geomechanical parameters [40].

Figure 2. Scratch-test machine used in the study: (a) unconfined compressive strength (UCS)
evaluation; (b) ultrasonic velocity acquisition.

The Ultrasonic pulse velocity test (UPV) was conducted to acquire the compressional and shear
velocities ($V_P$ and $V_S$). Dynamic Young’s modulus and Poisson’s ratio were determined by the
prorogation of pressure P and shear S waves in the core samples. According to the American society
for testing and materials standard method [41], dynamic Young’s modulus ($E_d$) and dynamic
Poisson’s ratio ($\nu_d$) can be calculated from $V_P$, $V_S$, and the density ($\rho$) of the core samples by Equation
(1) and Equation (2), respectively.
\[ E_d = \frac{\rho V_S^2 (3V_P^2 - 4V_S^2)}{V_P^2 - V_S^2} \]  
\[ v_d = \frac{V_P^2 - 2V_S^2}{2 \times (V_P^2 - V_S^2)} \]

The other dynamic moduli were calculated using the following equations [18]:

\[ K = \frac{E}{3 (1 - \nu)} \]  
\[ G = \frac{E}{2 (1 + \nu)} \]  
\[ \lambda = H - 2G \]  
\[ H = \frac{3K(1 - \nu)}{(1 + \nu)} \]

2.5. Scratch Testing for Rock Strength

The unconfined compressive strength (UCS) was measured using a scratch testing machine (Figure 2a). Scratch testing is considered a practical technique to determine rock strength. The mechanism for the test involves using a sharp cutter tool to scratch the rock surface with a depth, typically 1 mm, while monitoring the applied forces (shear and normal forces). The applied forces are proportional to the rock-specific energy that correlates to the core strength UCS such that the test provides a continuous strength profile along the core length. This method has been applied to different research works [42,43]. The scratch test method is quick, partially destructive, and inexpensive. It does not need extensive core preparation, and a continuous strength data profile along the core length can be acquired [44].

The rock tensile strength (TS) represents the rock ability to resist the failure, and it is an important rock property for the rock fracturing jobs [45]. There are two standard laboratory methods to determine the rock tensile strength which are the direct and indirect Brazilian methods [46–48]. Many studies were performed to correlate the rock UCS and TS for different rock types [45,49,50]. Altindag and Guney [49] used data for 143 samples of different rock types and get the following correlation (with correlation coefficient (R) of 0.9)

\[ TS = 0.0963 \text{UCS}^{0.932} \]  

where UCS and TS are in mega Pascal (MPa).

2.6. Scanning Electron Microscopy (SEM) and Nuclear Magnetic Resonance (NMR)

SEM with EDS (energy-dispersive X-ray spectroscopy) was performed on sections from the rock samples before and after the mud interaction to study the rock integrity in terms of cementing, the internal surface topography, and the composition of the samples. Mud-induced formation damage was studied using several laboratory techniques such as X-ray diffractions and scanning electron microscopes [51]. SEM has been used in many types of research works to determine fines deposition and internal system changes at micro- and nanometer scales [52–54].

NMR was used to characterize the internal pore structure through measurements of the T2 relaxation of the protons in the water saturating the rock pores. T2 is a time constant that describes the relaxation rate of the protons after they were polarized by an external magnetic field. Nuclear magnetic resonance (NMR) relaxometry technique was used to identify mud-induced damage to rock pore systems [55–58]. In this study, NMR measurements were conducted before exposure and after different exposure times to determine the corresponding porosity and pore size distribution resulting from the rock–fluid interaction.
3. Results and Discussion

The rock–mud interaction was executed through the filtration test under the designed pressure and temperature and with different exposure times. The filtrate volume during the filtration test was recorded for 30 min following the API standard [59]. The results showed that an average of 5.5 cm$^3$ was collected during the 30 min under 200 °F and 300 psi differential pressure. The filtration test indicates the flow properties of the drilling fluid through the rock medium. During the test, the mud starts to formulate the mud cake; in the same time, the drilling fluid and its solids invade the rock sample pores by the action of pressure applied, and as a result, the rock pore system will change and the filtrate fluid will interact with the rock mineral composition.

3.1. Effect of Exposure Time on the Acoustic Waves

The sonic measurements with the exposure time were recorded and showed an increase in the $V_p$ and $V_s$ with increasing the time of mud interaction. The reason behind the increase in the sonic wave velocities with extending exposure time was the change in the internal pore system as the rock porosity decreased by mud solids invasion as confirmed by NMR results. The change in the internal rock pore system affected the wave propagation velocity. The $V_p$ recorded 2304 m/s after the 30 min and increased with time to record 2425 m/s after the 5 days mud interaction. After the first exposure time (30 min), $V_s$ was 1250 m/s and increased to 1305 m/s after 5 days. Table 4 summarizes the recorded sonic data.

Table 4. The sonic data recorded at each condition.

| Sample Condition       | $V_p$ (m/s) | $V_s$ (m/s) |
|------------------------|-------------|-------------|
| 100% Saturated         | 2109        | 1240        |
| 30 min of Interaction  | 2304        | 1250        |
| 1 day of Interaction   | 2364        | 1269        |
| 3 days of Interaction  | 2385        | 1275        |
| 5 days of Interaction  | 2425        | 1305        |

Figure 3 represents that $V_p$ and $V_s$ increased with a linear relationship with time, where $R^2$ showed 0.9 for $V_p$ and 0.93 for $V_s$:

$$V_p = 21.638 \times (T) + 2320.7$$  \hspace{1cm} (8)
$$V_s = 9.9433 \times (T) + 1252.3$$  \hspace{1cm} (9)
3.2. Effect of Exposure Time on the Elastic Parameters (\(E_d\) and \(v_d\))

Figure 4 showed that Young’s modulus increased from 7.72 GPa for the saturated rock and increased to record 9.52 after five days of mud interaction (23% increase percentage) (Figure 4a). Poisson’s ratio was 0.24 for the saturated rock and increased with the mud interaction to 0.29 after 30 min, and it was stabilized at 0.3 after one day and then did not change (Figure 4b).

![Figure 4](image)

Figure 4. Exposure time effect on (a) Young’s modulus and (b) Poisson’s ratio.

3.3. Effect of Exposure Time on Other Geomechanical Parameters

As shown in Figure 5, the other dynamic elastic moduli (\(K\), \(\lambda\), \(G\), and \(H\)) showed an increase with increasing exposure time. After five days of mud interaction, \(K\) increased from 4.87 to 7.78 GPa with 60% increase (Figure 5a), \(\lambda\) increased from 2.79 to 5.33 GPa (Figure 5b), \(H\) value increased by 40% as it increased from 9.04 to 12.68 GPa (Figure 5c), while \(G\) increased from 3.13 to 3.67 GPa (17% increase) (Figure 5d). Table 5 summarizes the calculated geomechanical properties with extended exposure time. Table 6 shows the dynamic moduli correlations as a function of the exposure time using the regression analysis.

![Figure 5](image)

Table 5. Summary of the geomechanical elastic moduli with the exposure time.

| Sample Condition     | \(E_d\), GPa | \(v_d\) | \(K\), GPa | \(G\), Gpa | \(H\), Gpa | \(\lambda\), Gpa |
|----------------------|--------------|--------|------------|------------|------------|---------------|
| 100% Saturated       | 7.72         | 0.24   | 4.87       | 3.13       | 9.04       | 2.79          |
| 30-min Interaction   | 8.22         | 0.29   | 6.57       | 3.18       | 10.81      | 4.45          |
| 1-day Interaction    | 8.92         | 0.3    | 7.34       | 3.44       | 11.93      | 5.05          |
| 3-day Interaction    | 9.03         | 0.3    | 7.52       | 3.47       | 12.15      | 5.21          |
| 5-day Interaction    | 9.52         | 0.3    | 7.78       | 3.67       | 12.68      | 5.33          |

![Table 5](image)

(a) (b)
Figure 5. Geomechanical elastic moduli for the samples with extended exposure time: (a) $K$, (b) $\lambda$, (c) $H$, and (d) $G$.

Table 6. Dynamic elastic moduli as a function of exposure time.

|       | $H$          | $E$            | $K$            | $\lambda$         | $G$            |
|-------|--------------|----------------|----------------|-------------------|----------------|
|       | $0.31 \ln(T) + 11.983$ | $0.2052 \ln(T) + 8.9813$ | $0.2086 \ln(T) + 7.3651$ | $0.1579 \ln(T) + 5.0564$ | $0.0761 \ln(T) + 3.4631$ |

3.4. Effect of Exposure Time on Failure Parameter (UCS and TS)

Scratch test was used to evaluate the rock strength for all the investigated exposure times. Table 7 represents the UCS and TS results for the Buff Berea sandstone samples at 100% saturated sample and then for 30 min, 1 day, 3 days, and 5 days of filtration and rock–fluid interaction. The UCS appears to decrease as the interaction time increases. The pre-infiltration value of UCS was 50.25 MPa and then decreased to 40.51 MPa after 5 days of interactions with a reduction percentage of 19%. The UCS decreases by 2% after 30 min of rock–fluid interaction and then by 9% after 1 day of interaction to record 45.9 MPa. After 3 days, UCS recorded 41.5 MPa (17% reduction percentage). The results showed that rock strength decreased drastically after the third day and remained unchanged afterward.

The TS was estimated from the UCS–TS correlation (Equation 7), and the results showed that the TS was 3.71 MPa for the saturated state and decreased to record 3.64 MPa after 30 min of mud interaction and that TS reduced to 3.41 MPa after 1 day, to 3.11 MPa after three days, and finally to 3.04 MPa after the 5th day.

Table 7. Summary of the strength alteration with the extended time of mud interaction.

| Sample Condition    | UCS (MPa) | TS (MPa) |
|---------------------|-----------|----------|
| 100% Saturated      | 50.25     | 3.71     |
| 30 min of Interaction | 49.24     | 3.64     |
| 1 day of Interaction | 45.85     | 3.41     |
| 3 days of Interaction | 41.5      | 3.11     |
| 5 days of Interaction | 40.51     | 3.04     |

From the rock UCS and TS measurements, the results showed rock strength reduction with time as a weakening effect; statistical analysis for the results of extending the exposure time (from 30 min to 5 days) was performed and showed that there is a logarithmic relationship with 0.89 coefficient of determination between the UCS values with the extended exposure time (Figure 6). Extending the exposure time up to 10 days based on the correlation shows that the UCS value is 40.3 MPa, which
means that the UCS reduction might stabilize under the current operating conditions. UCS and TS are time-dependent as the following correlations:

$$\text{UCS} = -1.536 \ln(T) + 43.828 \quad (10)$$

$$\text{TS} = -0.107 \ln(T) + 3.2674 \quad (11)$$

![Figure 6](image-url)  
**Figure 6.** Strength alteration with an extended time of interaction with barite-weighted WBM.

### 3.5. Alteration Mechanism (SEM and NMR Results)

SEM analysis was conducted to acquire information on the rock surface topography and composition at different states of rock–fluid interaction. Figure 7 shows the SEM images of the Buff Berea sample at different states from the dry condition through saturation (3 wt.% KCl) and then the different times of interaction with barite-weighted WBM. The results show the changes in the internal surface topography of the rock samples during each condition. As shown, microcline (clay mineral) appears to swell and the swelling increases with increasing exposure time with the drilling fluid. The swelling and possible destruction and redistribution of clay minerals may be responsible for the change in the geomechanical properties of the rock as explained in geomechanics and strength sections. Ombaka [60] also highlighted that disturbance in clay minerals can cause changes in the rock cohesion, swelling, and plasticity.
Figure 7. SEM results: (a) Dry sample; (b) saturated sample; (c) after 30 min of interaction; (d) after 1 day of interaction; (e) after 3 days of interaction; and (f) after 5 days of interaction.

Figure 8 shows the probability distribution function (PDF) plot of the $T_2$ data, which is a representation of the pore size distribution in a rock system: PDF of $T_2$ relaxation time for the core samples as saturated and after the different exposure times of mud interaction (after 30 min of filtration, after 1 day, after 3 days, and after 5 days). The chart shows that the porosity of the rock decreased as the filtration time increases due to the invasion of mud solids into the rock pore system.

The NMR results showed that the total porosity decreased from the initial value of 21% down to 12.4% after the 5th day of mud interaction with 41% reduction percentage from the initial porosity. After 30 min of mud interaction, the porosity recorded 17.6% and reached 13.2% after 1 day (37% porosity reduction). The porosity showed 12.8% after the 3rd day with a 39% reduction percentage. Hence, it can be observed that the porosity reduced drastically after 30 min and 1 day, while the reductions in the subsequent days were minimal.

Figure 9 represents the formation of damage that occurred as a function of exposure time. The figure shows the porosity reduction as time-dependent.

Figure 8. Cumulative $T_2$ for the core samples after the interaction with the drilling fluid.
Figure 9. Porosity reduction as a function of the extended exposure time.

The rock porosity showed a logarithmic regression relationship with a coefficient of determination ($R^2$) of 0.98 between the porosity ($\Phi$) and the extended exposure time ($T$) as follows:

$$\Phi = -0.967 \ln(T) + 13.719$$

(12)

Extending the exposure time to 10 days, the porosity will record 11.5%, which represents the approximate stabilization.

3.6. Development of New Correlations for Geomechanical Parameters

The regression analysis is considered a statistical technique that is usually used to present the relation between the parameter of interest and the variable parameters. The obtained results were used to develop the correlations between the petrophysical-geomechanical parameters, the porosity, and the exposure time using multiple regression techniques. The regression analysis showed that the rock strength and dynamic elastic moduli can be estimated by the obtained correlations from the nonlinear regression analysis (with $R^2$ from 0.96 to 1.0) as shown in Table 8.

Table 8. New correlations for geomechanical parameters as a function of exposure time and porosity.

| Parameter | Correlation |
|-----------|-------------|
| UCS       | UCS = 39.365 + 0.972$^t$ + 1.013$^p$ |
| TS        | TS = 2.957 + 0.974$^t$ + 1.012$^p$ |
| $E_d$     | $E_d = 10.515 + 1.013^t + 0.986^p$ |
| $K$       | $K = 9.800 + 1.010^t + 0.978^p$ |
| $G$       | $G = 3.973 + 1.014^t + 0.987^p$ |
| $H$       | $H = 15.055 + 1.012^t + 0.981^p$ |
| $\lambda$ | $\lambda = 7.205 + 1.000^t + 0.973^p$ |

The outputs from the study explained the exposure time effect on the rock elastic and failure properties for sandstone. SEM represented how the interaction affected the internal surface topography by increasing the time of rock–mud interaction. The microcline as clay materials displayed a swelling effect because of the invaded filtrate into the rock; the behavior increased with increasing the exposure time; and therefore, the rock cohesion and integrity changed and affected the rock strength as it might cause changes in the bonding forces between the solid particles [24]. The internal topography changes affect the propagation of the sonic waves ($V_p$ and $V_s$) through the rock samples, and as a result, there is an alteration in the rock geomechanics in terms of the dynamic elastic moduli [32]. The NMR cumulative $T_2$ results showed a reduction in the porosity system with time because of barite particles precipitations and swelling effect.

4. Conclusions

This study presents extensive laboratory works aimed to assess the changes in the geomechanical properties of Buff Berea sandstone rock samples subjected to different interaction times with the water-based drilling fluid. Based on the obtained results, the following conclusions are made.
The rock samples showed formation damage increase with increasing exposure time, as the porosity showed severe reduction after a one-day interaction with 37% porosity reduction, while 41% reduction was found after five days of interaction; the clay swelling and mud solid invasion were the reasons behind that damage.

The strength reduction was observed as the UCS decreased from 50.25 MPa before the mud interaction and then decreased to 40.51 MPa after five days of mud interactions with (19% UCS reduction). TS decreased from 3.71 to 3.04 MPa (18% reduction) within the five days of mud exposure.

The rock dynamic elastic moduli showed an increasing trend as E increased from 7.72 GPa before mud interaction to 9.52 GPa 9.52 after five days exposure time (23% increase percentage). K increased from 4.87 to 7.78 GPa with a 60% increase, G increased from 3.13 to 3.67 GPa (17% increase), and H value increased from 9.04 to 12.68 GPa (40% increase).

A new set of empirical correlations was developed to estimate the dynamic elastic moduli and failure parameters as a function of the exposure time and the porosity with high accuracy.

**Author Contributions:** Concept, S.E., A.A., and H.G.; methodology, H.G.; validation, S.E., A.M., and H.G.; formal analysis, A.A. and A.M; investigation, S.E. and H.G.; resources, A.A.; data curation, S.E.; writing—original draft preparation, H.G.; writing—review and editing, S.E., A.A., and H.G.; visualization, A.M.; supervision, S.E. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding.

**Acknowledgments:** The authors wish to acknowledge King Fahd University of Petroleum & Minerals for giving permission to publish this work.

**Conflicts of Interest:** The author declares no conflict of interest.

**Nomenclature**

| Symbol | Parameter | Unit |
|--------|-----------|------|
| UCS    | Unconfined compressive strength | MPa  |
| TS     | Tensile strength | MPa  |
| WBM    | Water-based mud |  |
| OBM    | Oil-based mud |  |
| UPV    | Ultrasonic pulse velocity |  |
| XRD    | X-ray diffraction |  |
| NMR    | Nuclear magnetic resonance |  |
| SEM    | Scanning electron microscope |  |
| RCA    | Routine core analysis |  |
| EDS    | Energy-dispersive spectroscopy |  |
| HPHT   | high-pressure high-temperature |  |
| R²     | Coefficient of determination |  |
| R      | Correlation coefficient |  |
| MEM    | Mechanical earth modeling |  |
| T      | Exposure time | Day  |
| Φ      | Porosity | %    |
| Vp     | Compressional wave velocity | m/s  |
| Vs     | Shear wave velocity | m/s  |
| υ      | Poisson’s ratio | GPa  |
| λ      | Lamé’s parameters | GPa  |
| G      | Rigidity or shear modulus | GPa  |
| K      | Bulk modulus | GPa  |
| H      | Uniaxial compaction or oedometer modulus | GPa  |
| PDF    | Probability distribution function |  |
| T₂     | Relaxation time |  |
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