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Experimental evaluation of hardness models by drillability tests for carbonate rocks

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ABSTRACT

Drillability, specific energy, resistance to drilling alteration index and several other indices have been proposed to estimate the rock capability to fail (inversely proportional to hardness). Specific energy, resistance to drilling and alteration index are the indices that apply Rate of Penetration (ROP) and operational variables (weight on bit and rotary speed) to quantify the rock hardness. Using a laboratory drilling setup, values of these indices were calculated for six different carbonate rocks in more than 20 different operational conditions. Experiments showed that specific energy has the highest consistency with ROP measurements and is the best parameter to quantify hardness of carbonate rocks. In addition, Drilling Rate index (DRI) was measured for the available samples as an indirect indicator of drilling rate. Specific energy and resistance to drilling reveal a linear correlation with DRI, while alteration index has a polynomial correlation with DRI measurements (without performing ROP tests). In addition, ROP shows a polynomial correlation with DRI when weight on bit and rotary speed are constant.

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1. Introduction

In the past several decades, because of the importance of rock drilling in petroleum engineering applications, a number of studies have addressed the drilling properties of rocks. Considering high operational costs, full recognition of the parameters involved in drilling would be desirable.

Drillability is the anti-crushing capacity of the formation rock under a certain bit size, bit type and well drilling technology condition. Drillability of rock depends on operational variables (controllable parameters) and rock properties (uncontrollable parameters). Operational variables can include bit type and diameter, weight on bit, rotatory speed and flushing. On the other hand, the parameters such as rock properties and geological conditions are the uncontrollable parameters. Drillability of rock is defined as the Rate of Penetration (ROP) of a drill bit into the rock. Yasar et al. (2010) studied the interplay between the various operational variables and the physico-mechanical properties of cement mortar, analogue for natural rock.

Prasad (2009) described drillability in terms of eight simple physical, mechanical, and micro-structural properties. The relevant

rock properties are density, porosity, compressional and shear wave velocities, Unconfined Compressive Strength (UCS), Mohr friction angle, mineralogy and grain sizes.

Several empirical methods have been developed for predicting drilling performance in different rocks. Drilling Rate Index (DRI) was originally developed for the prediction of ROP for percussive drills. The DRI is not a direct indicator of drilling rate in the field, but a relative measure of ROP therefore it is not an absolute value of the drilling rate in the site. It may also be pointed as a parameter for the maximum resistance of the rock to drilling. DRI is calculated based on two tests, the Brittleness Test and the Sievers Miniature Drill Test. The Brittleness Test gives a measure of the ability of the rock to resist crushing from repeated impacts. The volume of test material corresponds to 500 g with 2.65 g/cm³ specific gravity of the fraction 11.2-16 mm. The Brittleness Value (S_{20}) equals the percentage of material passing the 11.2 mm mesh after the aggregate has been crushed in the mortar, taken as the mean value of 3-4 parallel tests. Sievers' Miniature Drill Test gives a measure of the surface hardness (or the resistance to indention) of the rock. The test is performed on a precut rock sample. Sievers' I-value (SI) is the depth of the drilled hole after 200° rotation, measured in 1/10 mm, taken as the mean value of 4–8 drill holes. The SI-value measured parallel to the foliation is used to calculate the DRI. Fig. 1 is used to calculate the DRI. The DRI may be

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Fig. 2. Photo of laboratory setup for the drilling experiments.

described as the Brittleness Value adjusted for the SJ value. For SI = 10, which is common for granite or syenite, the DRI equals the S₂₀ value (Bruland and Nilsen, 1995).

Teale (1965) proposed the concept of specific energy as a simple means of assessing rock drillability. Specific energy is defined as the energy required excavating a unit volume of rock in the drilling process. It is used as a means of evaluating efficiency in the drilling process. There are many ways to measure specific energy for the drilling process, but Rabia (1984) proposed Eq. (1).

$$SE = 2.35 \left(\frac{WOBN}{dPR}\right),\tag{1}$$

SE measured specific energy (MJ/m³) rotary speed (rpm) Ν WOB weight on bit (kN) d borehole diameter (m) PR ROP(m/s)

Somerton (1959) proposed Resistance to Drilling to quantify the rock hardness (Eq. 2).

$$S_{\rm d} = {\rm WOB}\sqrt{\frac{N}{{\rm PR}}} \tag{2}$$

Resistance to drilling (Pa
weight on bit (kN)
rotation speed (rps)
ROP (m/s)

Pfister (1985) proposed alteration index as an indicative of relative hardness (Eq. 3).

$$AI = 1 + \left(\frac{W}{W_{\text{max}}}\right) - \left(\frac{V}{V_{\text{max}}}\right)$$
(3)

- AI alteration index (dimensionless)
- W weight on bit (thrust-retention force+weights of rods and bit) (kN).
- W_{max} it is the theoretical maximum value of W (kN).
- Vit is the instantaneous ROP (with maximum value $V_{\rm max}$) (m/s)

In this paper, using a laboratory drilling setup, ROP was measured in more than 20 operational conditions for six types of carbonate rocks. The hardness indices and their correlation with ROP results were studied. In addition to performing DRI tests, the empirical correlations were proposed among hardness indices and DRI for tested samples. Finally, the relationship between ROP and DRI in different operational conditions was studied.

2. Experimental work

A specially designed drilling rig with 50 cm core barrel (Fig. 2) was employed to measure various drilling parameters including WOB, rotary speed and ROP in a simulation of the rock drilling process. The properties of drilling setup are mentioned in Table 1.

Using the available drilling rig, ROP was measured for different carbonate rocks in different WOBs and rotary speeds. During drilling, water was applied as a drilling fluid with a rate of 15 l/min to have a complete hole cleaning. Six types of carbonate rocks from different Iranian formations were selected. Ilam, Mila, Lashkarak, Sarvak, Qom and Shemshak were the selected carbonate formations.

In addition, DRI was measured by S₂₀ and SJ tests for the selected samples. Devices shown in Figs. 3 and 4 performed S_{20} and SJ tests.

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