Comparative study between well logging and core analysis of Hawaz reservoir in Murzuq Basin, Libya

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ABSTRACT
Murzuq Basin is one of the most important basins in Libya. It has many oil fields; H-field is one of the new discoveries in NC-186 concession in Murzuq Basin, Libya. This field has been affected by the structural and tectonic movements of Murzuq Basin and created paleo-high during the post-Hawaz erosional events. Ten exploratory wells were drilled for that field and well logging data were collected. The well logging data include Self potential, Gamma ray, Calipee, Resistivity, and Porosity logs (sonic, neutron, density). The recorded well logging data have been used for quick look interpretation and then correlated with both core data report and the plotted crossplots. The quick look results indicate that this reservoir is clean, highly porous and permeable. This reservoir is divided into 8 units/horizons (from H1 to H8), which are mainly sandstone with few intercalations of clay. Both well logging and core data are highly concordant. The results of the petrophysical characteristics have ascertained that H4–H6 are oil bearing zones while H7–H8 are water bearing horizons.

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1. Introduction

The area of study is located in Murzuq Basin and covers a huge area extending southward into Niger [1]. This area is one of the Murzuq oil fields and it is called H field. It is located in concession NC186 that was encountered by several exploratory and development wells, distributed on the northwestern flank of Murzuq Basin, southwestern part of Libya (Fig. 1). It has been affected by the structural and tectonic movements of Murzuq Basin and created paleo-high during the post-Hawaz erosional events. This feature of paleo-high is clearly represented in the 2-D seismic line shown in Fig. 2 by Repsol Oil Operation [2] represented in the area of study. On the other hand, structure contour maps have been carried out for H field and illustrates the same structural feature of paleo-high (Fig. 3). The petroleum system is represented by structural Hawaz paleo-high created during the post-Hawaz erosional event, the main regional seal is the Silurian Tanuzzuft shale formation, and the basal Tanuzzuft hot shale member displays also as the main source rock in the area of study. Ten exploratory wells distributed in H oil fields in concession NC186 will be the focus of this study. These wells were drilled in Hawaz reservoir of Middle Ordovician. This formation is informally subdivided into 8 horizons, named H1 to H8. Some units have been subdivided into
sub-units. Each horizon is characterized by its own petrophysical parameters.

This research paper is carried out as an extension to the previous studies [3] to analyze the petrophysical characteristics of Hawaz formation in H oil field, but here it will be focusing mainly on the quick look analysis of log curves and plotting crossplots between the petrophysical parameters and then compare the results with core data. The following data have been taken to achieve the objectives of this research: The geological data are represented by composite logs. The well logging data comprise resistivity, sonic, neutron, density, spontaneous potential, caliper, gamma ray and natural gamma ray spectrometry logs. These data have been taken from Repsol Oil Operation [2], where the core data are represented by an internal report.

2. Geologic background

Murzuq Basin is one of the most significant basins in Southwestern Libya. This basin has a triangular shape and extended toward the border of south from Libya with Niger. The sedimentary fill is predominately Paleozoic in age, while the Mesozoic and Cenozoic sediments are also represented and located above the Precambrian crystalline basement (Fig. 4).
Fig. 2 – 2-D seismic line for H1, H4, H2 and H3, H-field NC186 wells, Murzuq Basin [2].

Fig. 3 – Structure contour map for Hawaz reservoir in H field.
Fig. 4 – Stratigraphic column of H oil field, NC186, NW Murzuq Basin, Southwestern Libya [4].
This basin has a sedimentary sequence exceeding 3500 m in the central part of the basin [1]. Murzuq Basin is separated from Algeria basins to the west by the north-south ridge of the Ghat/Tikiumit Arch [5,6]. It is located between three tectonic elements: the Qarqaf uplift in the north, the Tibesti/Haruj uplift in the east and the Precambrian Hogger on the west, which extends into Algeria and Niger. The whole sedimentary succession is well exposed along much of the edge of the basin as well as on the southern flank of the Qarqaf Arch. The full sedimentary succession is present in few outcrop areas due to regional erosion connected with the Caledonian and Hercynian orogenies, and other lesser unconformities affecting all formations. In the core of the Qarqaf arch the crystalline basement outcrops in relatively small areas. The structure of Murzuq Basin is quite simple. The sub-horizontal or gently dipping strata is faulted and the faults are most frequently parallel to the axis (Fig. 5). Tectonic movements affected the basin to a greater or lesser degree from middle Paleozoic (Caledonian) to Post-Oligocene (Alpine) times [4]. Libya is divided into four Paleozoic and one Mesozoic basins. The first geologists working in western Libya established the broad stratigraphic framework of the Murzuq Basin [7]. The work of Pierobon [8] represents important steps in the advancement of our knowledge of this basin [9,10].

3. Analysis of reservoir properties

The well logging data have been corrected first from the different borehole environments. Then these data with core samples recorded have been carried out utilizing quick log interpretation and analytical crossplots for evaluating the petrophysical characteristics of Hawaz reservoir.

3.1. Quick look interpretation

Fig. 6 represents selective examples of the log curves for H1-NC186 well. This quick look analysis will focus on H1 well for abbreviation. Hawaz formation is subdivided into eight horizons (H1–H8). Separation between neutron (NPHI) and density (RHOZ) curves, together with gamma ray (GR) reading, reflects the matrix and shaliness nature of the investigated interval. Also, deep (RLA5) and shallow (RXOZ) resistivity curves can tell about the presence of permeability and movable hydrocarbons when correlated with porosity logs. The high reservoir quality is clearly seen on H5 and H6. Through these horizons, resistivity has high positive separation (RLA5 much higher than RXOZ), indicating probably the presence of high permeability and movable hydrocarbons (yellow color coded). The sandstone nature of this reservoir is observed from the separation between density (red color) and neutron (green color) log. The very low GR reading reflects the clean nature of the reservoir. Porosity can also be picked directly on the midway between density and neutron curves and read on the neutron porosity scale. It is 15% for these horizons (H5–H6). The water zone is clearly seen at the lower part of H8 where there was a sudden change in resistivity to the lowest value (Rt = 6 Ω·m). This value is considered to be Ro; hence, the zone is expected to be 100% water saturated and the lithology is also clean.
Fig. 6 – Selective examples of the log curves for H1-NC186 well.
sandstone with porosity equal to 18%. Applying Archie and Humble equations yield:

\[ F = \frac{0.62}{\phi^{2.0}} = \frac{0.62}{0.18^{2.0}} = 24.7 \]  
\[ Rw = \frac{Ro}{F} = \frac{6}{24.7} = 0.24 \, \Omega \cdot m \]  

The most striking and embracing feature is that the core result for this well gives Rw value of 0.3 \, \Omega \cdot m, which is in close correlation with the value 0.24 \, \Omega \cdot m obtained through the above described quick look technique. Also the Pickett plot described later gives a value of 0.32, which also agrees with the prescribed procedure. It is important to give more support and validation of the quick look method through calculating Sw. In the oil zone (H5), porosity is 15% and Rt is 400 \, \Omega \cdot m; hence, water saturation can be calculated as

\[ Sw = \sqrt{\frac{Ro}{Rt}} = \sqrt{\frac{6}{400}} = 0.12 \, (12\%) \]  
\[ Sw = \frac{0.62 \times Rw}{\phi^{2.15} \times Rt} = \frac{0.62 \times 0.24}{0.15^{2.15} \times 400} = 0.15 \, (15\%) \]  

Again, the result is impressive because points representing this horizon were plotted below 25% Sw line of the Pickett plot.

### 3.2. Reservoir fluid pressure gradient (\( \lambda \)) and density (\( \rho \))

Formation pressure has been plotted versus depth and has given particular trend lines. Each line has definite gradients or slopes (\( \lambda \)). Each line represents definite fluid type and density (\( \rho_f \)). The contact between the two fluids can be picked at the intersection of the two lines of these fluids. The data of pressure from H1, H2, H3 and H4-NC186 wells have been used and presented in Fig. 7. The plotted points clearly follow two trend lines corresponding to two types of fluids present, which are oil and water. The intersection between the two fluids shows the contact between the two fluids, which is oil-water contact. The O.W.C is well-matched with that deduced from well logging response particularly resistivity log. Since the pressure data follow the same trend lines, it indicates that Hawaz reservoir in H1, 2, 3 and 4 wells is hydraulically connected. The fluid density is related to \( \lambda \) [11]:

\[ \rho_f = \frac{\lambda}{0.433} \]  

The calculated slopes and densities for these lines are as follows:

\[ \lambda_1 = \frac{70}{200} = 0.35 \]
\[ \rho_1 = \frac{\lambda_1}{0.433} = \frac{0.35}{0.433} = 0.8 \, g/cc \]  

*Fig. 7 – Reservoir pressure gradient based on data from H1, H2, H3 and H4-NC186 wells.*
The above calculated densities correspond to oil (0.8 g/cc) and fresh water (1.0 g/cc) bearing zones.

3.3. Presence of shale and its effect on permeability

The shale indicator has been calculated for Hawaz reservoir using gamma ray log (Fig. 8). The results indicated that these values are very low. This proves that this reservoir is clean and this is well supported by the core data of vertical (Kv) and horizontal (Kh) permeabilities when they have been plotted for horizons H5 and H6 of H4 well (Fig. 9), which has an average shale indicator (Ish) of 0.4 in the whole horizons of reservoir. The majority of the plotted points are related to a straight line with 45° slope (i.e. Kv = Kh), indicating that the reservoir is clean, highly porous and permeable.

3.4. Irreducible water saturation

The estimation of Swirr can be beneficial in extracting valuable description of the reservoir parameters, especially in exploratory wells, where core data are not available. It is the cornerstone for evaluating relative permeabilities to oil and water (Kro and Krw) and calculating water cut (WC). Many techniques were presented to calculate this parameter. Asquith and Gibson [12] have proposed calculating Swirr for each zone depending on formation factor F:

$$\text{Swirr} = \frac{F}{2000}$$

The authors applied the above equation for Hawaz formation in H1-NC186 well and displayed the results in a set of crossplots between Sw, Swirr, and ΦN-D as follows.

3.5. Relative permeability to water and oil

The relationship between Sw and Swirr can be used to evaluate graphically the relative permeability to water (Krw), as illustrated in Fig. 10. According to this plot, a set of points plotted on and below the zero line reflects no water production. These points reflect the irreducible state of the reservoir (i.e. Sw = Swirr). Points plotted on and below the 0.01 line (i.e. 1% water production) belongs also to the horizons H4–H6. Points located on a higher value line represent the deeper horizon (H8). On the other hand, the relative permeability to oil (kro) is inversely proportional to that of water (Krw). This is clear in Fig. 11, which represents the relationship between Sw and Swirr as a function of (Kro) for H1-NC186 well. Points of zero Krw are plotted here on and around 1.0 Kro line (i.e. 100%
relative permeability to oil and zero relative permeability to water) to represent the top horizons H4–H5. The percent of water which was produced with oil is of prime importance to describe the reservoir performance. **Fig. 12** represents the water cut (WC) lines in respect to Sw versus Swirr for H1-NC186 well. The WC% should be compatible with the above Krw and Kro values. This is obvious since the plotted points on and above the zero WC line (blue points), related to horizons H4–H6, have Krw = 0 and Kro = 1.0. Yellow points that belong to horizons H7 and H8 are located above the 60% WC line, corresponding to deeper horizons with Kro less than 0.1.

3.6. Hydraulic flow unit (HFU)

The relationship between permeability (K) and porosity (Φ) is not straightforward. There is no specifically defined trend line between K and Φ values. It is possible to have a very high Φ without having any K at all, such as pumice, clays and shales. The reverse of high K with low Φ might also be true such as micro-fractured carbonate. Accordingly, there is no well defined universal correlation between K and Φ. Different Φ–K relationships are evident from the existence of different hydraulic flow units (HFU). This situation is obvious for Hawaz formation in the study area as the reservoir is clean homogeneous sandstone. Four distinct and clear trend curves are detected between core K–Φ on a semi-log crossplot (**Fig. 13**) of H12 well, suggesting the possible existence of 4 hydraulic flow units corresponding to these trends.

3.7. Pickett crossplot

The Pickett plot, devised by Pickett [13], represents one of the simplest and most effective methods in use. It solved Archie’s equation differently and plotted deep resistivity and porosity, both on logarithmic scales. In the Pickett plot, the water saturation lines are parallel. Substituting the Archie equation solution for water saturation and rearranging the relationship becomes:

\[
\log (\Phi) = \log \frac{R_0}{R_t} - m \log Sw + \log (arw)
\]

This technique is based on observation that true resistivity (Rt) is a function of porosity (Φ), water saturation (Sw) and cementation factor (m). The straight line (100% water saturation) represents wet resistivity (Rw). The slope of this line is 1/m. It intercepts a resistivity value equals to Rw. **Fig. 14** displays Pickett plot for H1-NC186 well. The slope of the parallel (Sw) lines is equal to 1.9, which means that cementation factor (m) is equal to 1.9. Lines representing constant (pma–pb)(Sw) (i.e. BVW) values are parallel to the Y axis, which indicates that (m) is equal to (n) as shown in the figure. The intercept of the R0 line with the horizontal axis is at 0.2, which represents (aRw).
Accepting the value of 0.62 for (a) gives Rw that is equal to 0.32 Ω·m. The available core data for H1-NC186 well supports the validity of the results obtained from the Pickett plot for this well. The core Rw is 0.3 Ω·m, which matches very well with that obtained from the Pickett plot (0.32 Ω·m). Also, core results for this well gave (n) equal to 1.71, which closely correlated with 1.9 that was obtained from the Pickett plot.

3.8. Buckles plot

The product of a formation’s water saturation (Sw) and its porosity (Φ) is the bulk volume of water (BVW). If values for BVW calculated at several depths in a formation are constant or very close to constant (i.e. Φ·Sw = constant), this indicates that the zone is of a single rock type and at irreducible water saturation.
(Swirr); water in the invaded zone does not move because it is held on grains by capillary pressure (Pc). Accordingly, the expected production is hydrocarbon free of water [14]. The Buckles plot is a graphical representation of $\Phi$ versus $Sw$. Points of equal BVW will fall on the hyperbolic curve across this plot. If BVW is plotted using data from a reservoir at irreducible water saturation (Swirr), the points fall along a single hyperbolic curve. Fig. 15 illustrates Buckles plot for horizon H5 of H12 well. This figure indicates that this horizon has a good quality reservoir.

The plotted points display two trends, one at irreducible state and followed distinctive hyperbolic curve equal to 0.034. The other random trend follows scattered points, reflecting water production only. This plot may also indicate the presence of more than one hydraulic flow units (HFU). According to the value of BVW, this horizon has medium to fine grain sand sizes based on the slandered values given by Asquith and Gibson [12] and this is confirmed by the available core description by Repsol Oil Operation [2].
4. Discussion and conclusion

The petroleum system is represented in H field by structural Hawaz paleo-high created during the post-Hawaz erosional event. The main regional seal is the Silurian Tanezzuft shale formation. The basal Tanezzuft hot shale member acts also as the main source rock in the area of study. The Hawaz formation of Middle Ordovician age represents the main reservoir. This formation is informally subdivided into 8 horizons, named H1 to H8. Some units have been subdivided into sub-units. Each horizon is characterized by its own petrophysical parameters.

The quick look interpretation, which is the main purpose of well logging data, and their output calculations with crossplots are investigated. They are highly concordant with the core petrophysical parameters such as Rw and Sw values, which give more support and validation of the quick look method in H field. The calculated density indicates that this reservoir is only oil–water bearing zone. The pressure data of H1, 2, 3 and 4 wells follow the same trend lines; it indicates that Hawaz reservoir is hydraulically connected. The shale indicator of that reservoir is low, elucidating that it is probably clean, highly porous and permeable. The relationship between core K–Φ and also Buckles crossplot suggests the presence of more than one
hydraulic flow units of Hawaz formation. The analysis has shown the importance of the horizons H4–H6 as oil bearing zones, while H7–H8 zones are water bearing horizons.

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