Single Well Petrophysical Analysis: A Case Study of Belle Fourche Shaly-Sand, Hatton Gas Field, Southwest Saskatchewan

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Abstract

This case study shows the petrophysical evaluation of the Belle Fourche Formation, Hatton Gas Field, Southwest Saskatchewan, using conventional well log interpretation techniques. The Belle Fourche reservoir analysed is indicated as shaly-sand formation, while petrophysical parameters calculated includes gross thickness, net thickness, volume of shale, porosity, and water saturation. Cross plots, in conjunction with previous core sedimentology study was used to identify lithology as shale dominated by mixed clay. The potassium content remains relatively constant as the clay content.

Keywords: Upper Cretaceous, Shaly Gas Reservoir, Low-resistivity, cutoff, Petrophysics.
1. INTRODUCTION

Petrophysical evaluation or reservoir characterization generally involves the properties of porous rocks that comprises water saturation, permeability, porosity, permeability, fluid identification, water saturation, and shaliness [1-6]. The integration of rock physics and petrophysics studies, are important in the evaluation of well and field potential [7-9].

The Western Canada Sedimentary Basin (WCSB) contains the majority of Canada’s inventory of oil and gas reserves. The Cretaceous reservoir and petrophysical properties in shallow, low permeability, a thin-bedded heterogeneous mudrock succession within the Colorado Group in the WCAB in Alberta, are a prolific self-sourcing tight reservoir [10].

The Belle Fourche Formation (BFF) was defined by [11] in southern Saskatchewan and Alberta. Shallow, low-permeability Cretaceous reservoirs in Saskatchewan have been suggested to contain large un-discovered reserves of biogenic gas [12]. The Medicine Hat-Hatton gas fields straddle the Alberta-Saskatchewan border approximately 75 mi north of the International Boundary (Fig. 1).

Their shallow depths, low permeability, clay-rich sands, and immature, locally generated biogenic gas characterize reservoirs of the Hatton gas field. Despite significant production (>1 MMBbl) from individual wells, unpredictable inflow performance due to anisotropy and fracture dependency has prevented it from being established as a resource play [13].

Within the study field, the recoverable gas is only estimated at 17.24 Bcf from the Cypress-Merryflat Pool. The Cypress/Merryflat Pool reservoir sandstones contain shoreface and lowstand deposits that are progradational, with northwest-southeast shoreline trends, superimposed by a major transgressive surface. In the Bigstick pool, the upper part of BFF is the main reservoir with 2.5 m thick. It characterized by intergranular (primary) porosity, while lower silts (below BFF sand) characterized by micro-porosity (due to high calcite cemented and siderite) interval reveal a second potential reservoir (Fig. 1).

According to [12], they are mostly unconventional, continuous-type gas accumulations, which are characterized by the overall low permeability and porosity of the reservoir rocks. To address this knowledge gap, a research project has been initiated to re-examine the petrophysical framework and carry out detailed studies of selected shallow gas accumulations.

The purpose of this paper is to evaluate the petrophysical and reservoir parameters of a single well in the Belle Fourche formation. Additionally, to explore the essential petrophysical characteristics that underlie the petrophysical and reservoir properties, discuss the causes for the observed variability.

2. DATA AND METHOD

This study was performed using well log data to calculate petrophysical parameters that include the volume of shale, porosity, and water saturation. The uses of cross plots were adopted in order to provide the lithology information. The available log data used includes raw borehole measurements from the standard wire-line logs recorded in the well are: Natural Gamma log (GR), Natural spectral gamma log (Thorium, Uranium, and Potassium), Caliper log, Density Log, and Natural Gamma ray attenuation log.
Bore Hole Compensated Sonic, Litho-Density (RHOB), Compensated Neutron Log (Neutron), and Resistivity logs.

This study shows the results of the interpretation of recorded well logs and data sourced using geoLOGIC’s geoSCOUT web portal. Previous work on the selected well 12-19-13-28W3 by Nexen Inc. in the Hatton field, Saskatchewan, gas shale reservoir included developing a digital log database for the wells drilled into the BFF.

Conventional core analyses are rare in the study formation because the zone has not been a primary exploration target. In this well, an 11.84 m core was recovered from 657.85 m to 669.69 m; this core is the source of the only core analyses available in the study area. The paucity of core data limits petrophysical analyses of the BFF because there is a lack of framework, clay mineralogical and the porosity data.

The core data retrieved from the study well was used to identify the lithology and to integrate with the petrophysical data in order to quantify parameters needed to estimate the shale volume, porosity, water saturation and net pay thickness of the BFF.

The evaluation of shaly-sands has a wide variety of procedures. Each of these can result in significantly different reservoir evaluation [18]. However, the shaly formation is probably the most challenging type formation in which to interpret logs such as porosity (Ø) and water saturation (Sw).

The BFF unit in the study well is heterogeneous and complex thin beds. The productive intervals are hard to detect by standard logs. The petrophysical evaluation process is commenced by the evaluation of the shale volume in the formation. The shale volume serves as an input parameter for the determination of other petrophysical parameters.

2.1. The volume of the Shale (Vsh/Vcl)

Shaly-sandstone in reservoirs can be determined from the calculation of the volume of shale in the sand [19]. The volume of shale estimation (Vsh/Vcl) was determined from the GR log. There are various methods existing to calculate the volume of shale, but for the present study, gamma ray log is used because it is one of the best methods [20]. The Gamma-ray index is calculated by using the equation developed by given by Dresser Atlas [21] and Fertl and Frost Jr, [20]. Its mathematical definition is:

\[
\text{Volume of Shale} = \frac{GR \text{ value (log)} - GR \text{ (min)}}{GR \text{ (max)} - GR \text{ (min)}} (1)
\]

Where:

- GR value (log) = GR log value reading of formation to be evaluated [22].
- GR (min) = Clean formation
- GR (max) = GR value of maximum shale reading in the formation

However, different zones were classified into clean, shaly and shale zones according to [22, 23], as follows:

- If Vcl < 10 % = Clean zone.
- If Vcl is between 10 to 35 % = Shaly zone
- If Vcl > 35 % = Shale zone

The average Vcl calculated in the studied well has an average value of 28 % (Fig.3a) and that of the reservoir interval has an average value of is 13 % (Fig.3b); therefore, the studied formation is interpreted as a shaly-sand formation because the average Vcl is between 10 % and 35 %.

![Belle Fourche Well Vcl Histogram](image1)

![Belle Fourche Reservoir Vcl Histogram](image2)

Figure 3. Histogram of (a) well volume of clay and (b) reservoir volume of clay.
2.2. The Porosity (Ø)

The presence of shale and gas to estimate the porosity is difficult due to various characteristics of shales and gas effect on the responses of the porosity tools. To avoid any misinterpretation of porosity due to gas and shale effects, more than one porosity log is required [24].

The sonic log is not used in this study because of the gas and shale effects, compaction and secondary porosity effects could present in the cemented shaly-sand. Furthermore, the intervals time of the compressional waves over the shales and sands matrix are not provided in this study.

The Neutron logs are used (limestone and sandstones matrix) shows high porosity values. The neutron log might be affected by both free and bound water due to mixed layers of the clay mineral. However, the density log is used to calculate porosity. To calculate the porosity of rock from log-derived bulk density, it is necessary to know the density of all the individual materials involved, by [19]. The porosity resulting from the density log (ØD) is defined by using the following relationships [25],

\[
Porosity (ØD) = \frac{\text{pma} - \text{pb}}{\text{pma} - \text{pf}} \quad (2)
\]

Where:

\begin{align*}
\text{pma} & = \text{matrix density (determined from the core)} \\
\text{pb} & = \text{bulk density} \\
\text{pf} & = \text{fluid density (determined by pressure test)}
\end{align*}

Density in a shaly formation can be determined by [22];

\[
(ØD \text{ corr}) = \frac{\text{pma} - \text{pb} - \text{Vsh} (\text{pma} - \text{psh})}{\text{pma} - \text{pf}} - (\text{pma} - \text{pf}) \quad (3)
\]

Where:

\begin{align*}
\text{ØD corr} & = \text{corrected density for shale} \\
\text{Vsh} & = \text{volume of shale}
\end{align*}

The variation of porosity due to shale present is corrected using the geometrical model. Based on the porosity-clay content relationship, once the fraction of clay volume, c, is less than the porosity, Ø, the clay fractions fit within the sandstone pore space, and the porosity of the mixture, Ø, decrease as fraction of the clay volume increases [26].

2.3. Water Saturation (Sw)

Over the years, various models relating fluid saturation to resistivity have been developed. To determine the water saturation for shaly-sands sequences, the resistivity tool, Array Induction tool is used. The selected interval shows that the geometric form of the prevailing shale is laminated. Therefore, the equation is used to calculate water saturation in this thin shaly-sand case is defined as:

\[
Sw = \frac{1}{Rt \sqrt{\text{Vsh} (1 - \frac{\text{Vsh}}{Rsh}) - \frac{\text{ØD corr}}{\text{aRmf}}}} \quad (5)
\]

Where:

\begin{align*}
\text{Rt} & = \text{the true resistivity of the virgin zone} \\
\text{Rw} & = \text{the formation water resistivity}
\end{align*}

Finally, the hydrocarbon saturation Sh is determined as:

\[
Sh = 1 - Sw \quad (6)
\]

Formation water resistivity is obtained from the CWLS data. The average value of data from the chart is taken for the closest five wells to the studied well and corrected to the 22°C.

3. RESULTS AND DISCUSSION

The results are presented in three subheadings, which are core description, lithology determination with cross plots and log interpretation.

3.1. Core Description

The core shows that the BFF is a sequence of muddy, very fine sandstone-and intercalated siltstones. The very fine sandstones of high reservoir quality are characterized by upward-coarsening of sand and progressive downward increase in the portion of intercalated siltstone and mudstone, bioturbation, shells traces, and concretionary siderite (Figs. 4a, b, c and d).
Figure 4. Core photographs of the study area. (a) Dark-grey calcareous shale & mudstone. (b) A uniform, greyish-black, non-calcareous shale low angle ripples interbedded with very fine sand & intercalated siltstone laminations. The coarsening-upward sequences form the main reservoir in the upper part of the BF. (c) Shaly silt with calcite cemented in the lower portion of the BF. (d) A sharp contact separates the cemented shaly-sand with dark shale. Bioturbation increases of the shale traces are hard to see at the bottom.

**Lithology Determinations and Cross Plots**

It is a good practice to determine the mineralogy in a formation before performing log analysis because the mineralogical association in rocks has an impact on the interpretation of well logs [29]. Cross plots provide useful information on the lithology and segregate shaly-sand from shale units. These cross plots (Gamma-ray versus Neutron, Gamma-ray versus Density, and Neutron versus Density) provides a qualitative view of the formation lithology content (Figs. 5-7).

The Gamma ray versus Neutron cross plot (Fig. 5) depicts the variation in lithology of the studied well. The point of lower GR (< 140 API) and Neutron (< 0.36) indicates shaly-sand units and the points of higher GR (> 140 API) and Neutron (> 0.36) indicates shaly units. The Gamma ray versus grain density (Fig. 6) shows a negative trend between Gamma Ray and Density.

Figure 5: Cross plot of Neutron versus GR log for the identification of lithology.
Figure 6: Cross plot of Grain density versus GR log for the identification of lithology.

The neutron versus density, and gamma ray log, a negative trend in the relationship between the two variables was observed (Fig. 7). As the lithology changes from where bentonite layers are recognized, that is, pure shale zone (260 to 140 API, density from 2.46 to 2.75 g/cc, neutron from 0.54 to 0.32 v/v) to shaly-sand zone which is the reservoir (GR < 140 API), a slight change in density (2.75 to 2.70 g/cc) and neutron (0.26 to 0.15 v/v) which might be due to the presence of hydrocarbon. [30] supports our interpretation.

Figure 7: Cross plot of Density (RHOB) versus Neutron log for the identification of lithology.
The natural gamma ray spectrometry logs represent the concentration of thorium, uranium, and potassium in a formation expressed in parts per million (ppm) and potassium is expressed as a percentage. The concentrations of these radioactive elements are shown in (Figs. 8a and b).

**Figure 8a.** Cross plot of Thorium Versus Potassium, showing the concentration of mixed clay minerals.

**Figure 8b.** Cross plot of Thorium Versus Potassium showing the concentration of mixed clay minerals.
The potassium content remains relatively constant as the clay content increases while the thorium content increases with an increase in the clay content presenting thorium potassium ratio of 12, composed of mixed-layer clay. The shale content increases as the thorium and uranium content increases (Fig. 9).

**Figure 9.** Cross plot of Uranium Versus Thorium indicating increasing shale content as the concentration of uranium and Thorium increases.

The Photoelectric Factor PEF log has been used in the selected interval to record the effective photoelectric absorption cross-section index (Pe) of the formation. The log is used qualitatively to help identify lithology since Pe is matrix specific and unaffected by porosity variations. The log recognizes the shale beds, PEF logs were between 2.7 -3.5 barn/electron (Fig. 10). In samples in which montmorillonite, randomly mixed-layer clays and/or degraded illite are present.

**Figure 10.** Cross plot of PEF log versus TH/K ratio to identify lithology showing the concentration of mixed clay minerals and montmorillonite.
The grain densities vary from 2428 kg/m³ to 2776 kg/m³, with an average of 2673 kg/m³ for the studied well. The RHOB vary from 2116 kg/m³ to 2483 kg/m³, with an average of 2359 kg/m³ for the studied well.

Rock petrophysics cross plot of grain density versus P-wave (Vp) velocity was attempted to identify hydrocarbon saturation (Fig. 11). The calculated velocities for using the (11) relation, are shown. The result indicates that there is a slight increase in Vp and a decrease in density in the shaly-sand data (blue) indicating hydrocarbon saturation in the reservoir interval.

**Figure 11.** Cross plot of velocity versus grain density indicating a decrease in shale content as Velocity and density increases and appoint of reversal in density as velocity slightly increases

### 3.2. Log Interpretation

The gamma ray log was used to determine potential reservoir using a baseline of 140 API obtained from the histogram plot presented in (Fig. 12) which means that, deflection of the GR log to the right (> 140 API) represents a shaly unit and GR value < 140 API represents a shaly-sand unit.

**Figure 12.** Histogram plot of GR showing limits (minimum, mean and maximum values) used for calculation of the volume of clay.
Based on the criteria set with the GR log, a shaly-sand reservoir was identified at depth 662.6 m to 668.69 m presented in track two of (Fig. 13) using gamma ray log in track 3. Two bentonite beds are detected by gamma ray log considered essential layers for the interpretations. Bentonite beds are located at depths of 664.11 m and 665.26 m with a thickness range of 20 - 30 cm.

**Figure 13.** Results of basic log analysis showing reservoir interval and logs used for petrophysical evaluations.

The density-neutron log plotted in track 4 shows shale throughout the interval. The compressional sonic (DTCOM) and shear sonic (DSHEAR) logs in track 5 indicated low values within the reservoir interval; also, the resistivity log in track 6 and the apparent water resistivity showed in track seven both indicated higher resistivity values at the lower part of the reservoir that implies a possible change in fluid saturation.

A comparison of water saturation from the calculated model (S&S Sw), Archie model (SW Archi), Simandoux (Swsim), and Indonesia model (SWInd) presented in track 8. It is evident that the Archie water saturation model could be misleading in a shaly-sand formation due to its erratic curve pattern observed. In contrary, the model presented better and more reliable results in comparison to the other models and was subsequently used to determine water saturation presented in track nine.

A comparison of total porosity and effective porosity model is shown in track 10, presenting a separation between the two variables. At more shaly units, the effective porosity is almost zero, and generally, the effective porosity is less than the total porosity. The bulk volume of water is the product of water saturation, and porosity is used to indicate moveable hydrocarbon plotted in track eleven. This curve shows the presence of hydrocarbon in the lower part of the reservoir.

### 3.3. Volume of Clay (Vcl)

The volume of clay (Vcl) quantity is defined as the volume of wetted shale per unit volume of reservoir rock. Shaly-sands are sands with a shale component. These shales are a very significant component of shaly-sand reservoirs. The volume of shale needs to be calculated in petrophysical evaluation in order to correct porosity and water saturation results for the little effects of shale. The volume of shale is considered as an indicator for reservoir quality. The result of the volume of clay calculated from equation 1 is presented in track six of (Fig. 14).
3.4. Porosity Model

The porosity of a rock is regarded as a primary porosity if it is developed during the original sedimentation process by which the rock is created [33]. Processes that synthesize vugs in rocks by groundwater [34, 35]. Generally, porosities incline to be lower in deeper and older rocks due to cementation and overburden pressure stress on the rock creates secondary porosity [36].

Effective porosity (PHIE) is the resultant porosity determined after removal of the effect of clay [18]. However, in an interval of no shale, the total porosity equals the effective porosity. Porosity is the most fundamental hydrocarbon reservoir property [37]. The porosity was calculated from the density log based on equation 6. Presented in track four of (Fig. 14) is the calculated porosity.

The cut-off theory is targeted at defining the useful petrophysical properties of a given geological unit in the presence of poor reservoir zones [29]. There is no single, universally applicable approach to the identification of cut-off [38]. The assessment of the volume of hydrocarbon requires cut-offs to be defined so that net reservoir intervals (net pay) that contain sufficient hydrocarbon can be identified [39]. The cut-off parameters used in this study are the volume of clay, porosity, and saturation presented in (Figs. 15-16).
The plot in (Fig. 14) displayed the volume of clay (Vcl) cut-off value for reservoir and non-reservoir rock determined at 0.2. It is interpreted that rocks with a volume of shale/clay value of more than 20 percent was regarded as shale and was not classified as part of the reservoir. In contrary, rocks with a volume of shale values equal to or less than 20 percent are regarded as a reservoir rock. The water saturation cut-off discriminates between hydrocarbon-bearing interval indicated by the pay flag (red) in (Fig. 12) and intervals and water-bearing.

Intervals that have water saturation greater than 55 percent (Fig. 14) is assumed to be non-productive intervals and intervals with water saturation less than 45 percent is assumed to be productive (pay) indicated by red in (Fig. 13). Figure 15 is the cut-off of 14 percent used for the determination of pay and non-productive interval from porosity. That is intervals with...
porosity equal to and greater than 14 percent, and volume of shale less 20 percent are grouped as pay (Fig. 16), and intervals with porosity less than 1 percent and volume of clay greater than 20 percent as non-productive.

Choice of cutoffs is made with the help of sensitivity plots showing how averaged parameters vary with a cutoff value and preferably with the help of well-testing data to validate the cut-off choices [40, 41]. Determine the Vcl, porosity and Sw cut-off value depends on the most common or average Vcl, porosity and Sw in the section. Using the cut-off limits, flag curves were created for net reservoir interval (red) and gross reservoir (green) in (Fig. 13). The net to gross ratio is used to calculate the volume of gas initially in place.

The net to gross ratio is used to represent the portion of the reservoir interval that is considered to contribute to the production of hydrocarbon. The concept of the net to gross ratio and cut-off and net pay study is related and has proven useful for reservoir studies. The cut-off parameters used are Vcl ≤ 20 percentages, porosity ≥ 14 %, and water saturation ≤ 55%. The summary Petrophysical average report is presented in Table 1.

The gross shaly-sand reservoir thickness of 6.10 m, net pay thickness of 2.13 m as an interval having the potential to produce hydrocarbon is indicated in Table 1. The result of the petrophysical analysis showed an average volume of clay of 13 percent, porosity of 16 %, and water saturation of 43 percent are calculated.

The presence of thin beds characterizes the BFF layers. Most layers show irregular surfaces likely due to soft-sediment deformation or dewatering. Two bentonite beds are detected by gamma ray log considered essential layers for the interpretations. It is a boundary between the BFF and the SWSS. Bentonite beds are located at depths of 664.11 m and 665.26 m with a thickness range of 20 - 30 cm. Cross plots provide useful information on the lithology and segregate shaly-sand from shale units. The point of lower GR (< 140 API) and Neutron (< 0.36) indicates shaly-sand units and the points of higher GR (> 140 API) and Neutron (> 0.36) indicates shaly units. The cross plot of Neutron versus Density and Gamma ray log shows a negative trend in the relationship between the two variables as the lithology changes from pure shale (high 200 to low 100 API) shaly-sand, which is an increase in density with a corresponding decrease in neutron.

The potassium content remains relatively constant as the clay content increases while the thorium content increases with an increase in the clay content presenting thorium potassium ratio of 12, composed of kaolinite and mixed-layer clay. Shale content increases as the thorium and uranium content increases.

Rock petrophysics cross plot of density versus P-wave (Vp) velocity was attempted to identify hydrocarbon saturation. The calculated velocities for using the Greenberg velocity was attempted to identify hydrocarbon saturation. The Rock petrophysics cross plot of density versus P-wave (Vp) velocity was attempted to identify hydrocarbon saturation.

4. CONCLUSIONS AND RECOMMENDATIONS

In this study, the petrophysical analysis of the Belle Fourche shaly-sand is presented. Based on the petrophysical interpretation, a shaly-sand reservoir unit is identified at depth 662.6 m to 668.96 m. The reservoir interval has an average net shaly-sand thickness of 2.13 m, an average volume of clay of 13 %, porosity of 15 %, whereas an average water saturation of 43 % was also obtained.

The summary Petrophysical average report is presented in Table 1.

Table 1. Summary of calculated reservoir pay parameters

<table>
<thead>
<tr>
<th>Zone</th>
<th>Top Depth (m)</th>
<th>Bottom Depth (m)</th>
<th>Gross Thickness (m)</th>
<th>Net Thickness (m)</th>
<th>Net/Gross Ratio (%)</th>
<th>Average Vcl (%)</th>
<th>Average Porosity (%)</th>
<th>Average Sw (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reservoir</td>
<td>662.6</td>
<td>668.96</td>
<td>6.10</td>
<td>2.13</td>
<td>0.35</td>
<td>13.00</td>
<td>15.50</td>
<td>43.0</td>
</tr>
</tbody>
</table>

More wells, lab data and accurate information such as Rsh, Rxo, Rmf, cementation factor, Rw, Vsh are desired to make this study as reliable for any similar cases. Detailed mineralogical analyses are recommended to verify petrophysical-derived mineralogy.

X-ray diffraction (XRD) and X-ray fluorescence (XRF) on framework and clay minerals is vital key to develop a robust lithological model. Future work should be done to focus on and tie in the static or volumetric models, where the cutoffs are used to evaluate hydrocarbons in place with the dynamic condition (dynamic flow), whereby the static cutoffs are tied to another engineering parameter such as DST, well production tests and relative permeability.

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