Effect of Using Different Property Modelling Strategies on the Calculated Value of the Initial Oil in Place by Volumetric Method

Jassim M. Al Said Naj*, 1 Mohammed A. Ahmed, 2 Hijran M. Hammad, 3 Ali M. Fadhil

1 Oil and Gas Engineering Department, University of Technology, Baghdad, Iraq
2 Ministry of Oil, Mid. Land Oil Company, Iraq
3 South west petroleum university (SWPU), China

Abstract

The initial oil in place (IOIP) is an important factor that controls economic planning for production and field life. Therefore, this parameter must be determined precisely and carefully. The present paper is dealt with studying the impact of adopting two different strategies of property modeling on IOIP value. 3D geological model constructed by using information like: contour map, oil formation volume factor, control processing interpretation (CPI) of well logs, and well heads and tops of twelve wells for selected field. The chosen oil field is feeding from Mishrif reservoir and located in southern Iraq. Mishrif reservoir is classified to six layers: MA, MB11, MB12, MB21, MC1, and MC2. Two strategies for distributing petrophysical properties: porosity, water saturation, and net to gross thickness of Mishrif reservoir are utilized. The two strategies are sequential Gaussian simulation and moving average. The volumetric method is used for estimating IOIP values. The impact of using the two strategies of property modeling was very clear where the values of IOIP had a significant difference. The IOIP value of 3D model whose petrophysical properties are distributed using moving average strategy is 5.145 billion barrels, while the 3D model distributed by Gaussian strategy had IOIP equal to 4.195 billion barrels. According to obtained results, the choice of distribution method is very important in estimation of IOIP. Selection of optimal property modeling strategy need to statistical comparison with selected oil field reports and input data, so finally, the closest representation of a protective reservoir and accurate value of IOIP.

1. Introduction

One of the critical issues facing the petrophysics engineer is estimating the accurate initial oil in place (IOIP) contents that were present in the reservoir and assessing how much hydrocarbon can be recovered quantitatively from a field, zone, or area [1], as well as reservoir simulation and efficiency of fluid flow [2]. Science of oil and
gas engineering has the most extreme of uncertainty according to its dealing with things that are invisible or invincible, in addition to this issue, the utilized information for determination process causes the uncertainty problems and make it prevalent [3]. Numerous methods exist for estimating the amount of IOIP, including the volumetric method, the material balance method, the decline curve analysis method, and the simulation method [4]. The volumetric method is one from many methods used for determining IOIP and based on petrophysical properties data such as porosity, water saturation and net pay thickness [5]. The property modeling is the distribution of input petrophysical properties on related reservoir to get the closest representation of the actual reservoir [6]. Diagenesis, facies alteration and geostatistical are three examples of the various processes that lead to the property modeling and distribution of petrophysical properties in reservoir layers, therefore, building of geological model led to simulate definitely relevant petrophysical properties provide some insight into how these properties are modeled [7], another clarification, geological model can be defined a best understanding for how the hydrocarbon and rock properties distributed on reservoir layers [8]. In present paper the geostatistical modeling is adopted for property modeling, and it is representing as multi strategies used for reservoir characterization and it can be interpreted by utilizing the statistical parameters [9]. In order to analyze spatially distributed data, geostatistics applies the theory of random functions. It has been more than thirty years since geostatistical techniques like kriging made a comeback in the world of mainstream statistics. These techniques were originally developed for mining and petroleum exploration. The geostatistical methodology can be further divided into four categories: linear and multivariate geostatistics, non-stationary geostatistics, non-linear geostatistics, and geostatistical simulation [10]. Many alternative strategies for estimating and distributing petrophysical properties are used in geostatistical modeling, including various Gaussian, kriging and moving average strategies [11].

The objective of present paper is a study the effect of using two different strategies of geostatistical modelling for petrophysical properties: porosity, water saturation and net to gross thickness, on estimated values of IOIP by constructing two 3D geological models, one model for each geostatistical strategy of one southern Iraqi oil field that fed by Mishrif reservoir.

1.2. Area of Study and Reservoir Describing

The X oil field is located in southern Iraq, near to the Iranian border, 40 kilometers northeast of Amara, as seen in Fig. 1. The field was first identified in 1970, and its developmental stage began in 1976. The X oil field is part of the Mesopotamian Basin zone, which is unstable [12]. In southern Iraq, the Mishrif Formation is a significant reservoir. In actuality, the construction of X field consists of two domes, north and south domes. The north dome has a long 16 km and width 6 km, whereas the south dome has a long 23 km and width 8 km as shown in Fig. 2 [13]. Two reservoirs, the Khassib reservoir at the top and the Rumaila reservoir at the bottom, represent the boundaries of the Mishrif reservoir [14]. Mishrif reservoir is mostly composed of limestone and dolomite with interbedded shale, specifically near the top of the reservoir. A carbonate platform ramp may be seen in the Mishrif reservoir depositional environment [15]. Mishrif reservoir is comprised on Rudist, coral-reef, organic detrital limestone, shallow open-marine, and lagoonal facies [16] [17]. Mishrif reservoir had been classified into six layers (MA, MB11, MB12, MB21, MC1, and MC2) according to spatial variation of rock properties [14].

The Tertiary and Cretaceous are the two sequences that together make the stratigraphic column that penetrated in the X oil field. The structures from younger to older are a representation of tertiary time while Cretaceous is comprised on numbers of reservoirs as illustrated in Fig. 3 [18].
**Figure 1:** Location of X oil field on Iraq map [19].

**Figure 2:** North and south domes of X oil field illustrated in contour map of MB21 top.
2. Materials and Methods

The existing study is performed by using data of twelve wells. The used data comprised on contour map of top of MB21 layer, computer processing interpretation (CPI) of logs which consisted from porosity, water saturation and net to gross thickness, well heads and tops and water oil contacts of each layer. The work methodology comprised on main four parts: data preparation, making 3D surface skeleton, scale up and property modelling, and at last volume calculation by volumetric method.

2.1. Data Preparation

The contour map of MB21 layer is digitized by using one of commercial softwares, the digitizing points were 10765. The well heads and tops are made according to Mishrif reservoir classification and well reports as shown in the following figure.

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### Figure 3: Stratigraphic column of X oil field [17].
The used CPI in present paper of twelve oil wells that produced from Mishrif reservoir consisted from porosity, water saturation, and net to gross thickness. The CPI data was arranged, analyzed, and illogical values were removed and it summarized as shown in the table 1 with east-west and south-north coordinates of each well.

Table 1: Summary of CPI logs and coordinates of twelve wells.

<table>
<thead>
<tr>
<th>Well name</th>
<th>East-West Coordinate</th>
<th>North-South Coordinate</th>
<th>Mean of Porosity</th>
<th>Mean of Water Saturation</th>
<th>Mean of Net to Gross</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>711075.1931</td>
<td>3571610.961</td>
<td>0.093</td>
<td>0.0607</td>
<td>0.4169</td>
</tr>
<tr>
<td>Y2</td>
<td>730655.4501</td>
<td>3551234.13</td>
<td>0.0718</td>
<td>0.3536</td>
<td>0.4612</td>
</tr>
<tr>
<td>Y3</td>
<td>727094.0009</td>
<td>3555351.707</td>
<td>0.0719</td>
<td>0.6783</td>
<td>0.5291</td>
</tr>
<tr>
<td>Y4</td>
<td>728087.8123</td>
<td>3552586.913</td>
<td>0.1119</td>
<td>0.6344</td>
<td>0.44</td>
</tr>
<tr>
<td>Y5</td>
<td>729460.0713</td>
<td>3553790.868</td>
<td>0.0825</td>
<td>0.6343</td>
<td>0.4989</td>
</tr>
<tr>
<td>Y6</td>
<td>711839.2636</td>
<td>3570618.849</td>
<td>0.0961</td>
<td>0.6824</td>
<td>0.6086</td>
</tr>
<tr>
<td>Y7</td>
<td>726794.0553</td>
<td>3552701.551</td>
<td>0.0938</td>
<td>0.5617</td>
<td>0.58</td>
</tr>
<tr>
<td>Y8</td>
<td>732025.8926</td>
<td>3548351.333</td>
<td>0.0921</td>
<td>0.5291</td>
<td>0.4702</td>
</tr>
<tr>
<td>Y9</td>
<td>710226.4919</td>
<td>3571027.83</td>
<td>0.0937</td>
<td>0.5808</td>
<td>0.6555</td>
</tr>
<tr>
<td>Y10</td>
<td>727952.9614</td>
<td>3558386.46</td>
<td>0.1174</td>
<td>0.5661</td>
<td>0.5812</td>
</tr>
<tr>
<td>Y11</td>
<td>729390.5527</td>
<td>3552496.918</td>
<td>0.0797</td>
<td>0.5291</td>
<td>0.5161</td>
</tr>
<tr>
<td>Y12</td>
<td>728180.0956</td>
<td>3553856.515</td>
<td>0.1148</td>
<td>0.5186</td>
<td>0.6527</td>
</tr>
</tbody>
</table>

After analysing the CPI data, the depths of water oil contact (WOC) of each layer were determined based upon CPI interpretation and they summarized in the following table 2.

Table 2: Water oil contact of each layer.

<table>
<thead>
<tr>
<th>Layer Name</th>
<th>WOC Depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>3764</td>
</tr>
<tr>
<td>MB11</td>
<td>3790</td>
</tr>
<tr>
<td>MB12</td>
<td>3800</td>
</tr>
<tr>
<td>MB21</td>
<td>3908</td>
</tr>
<tr>
<td>MC1</td>
<td>3922</td>
</tr>
<tr>
<td>MC2</td>
<td>3993</td>
</tr>
</tbody>
</table>
2.2. 3D Surface Skeleton

The prepared data is inputted so the 3D model can be constructed. The first step of model construction is making 3D skeleton. Skeleton is the classification of reservoir into many boxes with determined dimensions and each box has a single value of porosity, water saturation and net to gross [20]. The dimensions of each box (grid) of constructed 3D skeleton are 1000ft long and 1000ft width. Making horizons is the process of filling vertical thickness between layers' tops. This vertical thickness must be divided into numbers of sub layers according to reservoir heterogeneity and hydrocarbon content [21]. The number of sub layers of Mishrif reservoir is illustrated in table 3, and this classification according to evaluation of Mishrif reservoir based on CPI logs.

<table>
<thead>
<tr>
<th>Vertical Thickness Between Two Layers</th>
<th>Number of Sub Layers</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA – MB11</td>
<td>10</td>
</tr>
<tr>
<td>MB11 – MB12</td>
<td>10</td>
</tr>
<tr>
<td>MB12 – MB21</td>
<td>15</td>
</tr>
<tr>
<td>MB21 – MC1</td>
<td>30</td>
</tr>
<tr>
<td>MC1 – MC2</td>
<td>25</td>
</tr>
</tbody>
</table>

Table 3: Number of sub layers between main layers' tops.

2.3. Making Scale Up Property Modelling

The entered petrophysical properties: porosity, water saturation and net to gross thickness of twelve wells are averaged and these process is called scale up. The averaging process is accomplished by making the different values of each petrophysical properties related to each sub layer as a single value, so the accuracy of scale up is depending upon number of sub layers' classification. There are many types of averaging such as arithmetic, harmonic and geometric [22]. The adopted type is arithmetic mean averaging. Figs. 5, 6, and 7 is displaying the scale up of entered properties of twelve wells.

Property modelling is the process of distributing each property from mentioned previously in each grid cell by using different geostatistical strategies such as sequential Gaussian simulation and moving average strategies. In these strategies, number of mathematical algorithms and tools are applied to determine the spatial variation of modelled property [23].

Sequential Gaussian Simulation Strategy is a popular strategy that has recently been embraced. Simply put, the fundamental characteristics of this strategy are flexibility and reasonability. It is based on Kriging strategy. The Kriging algorithms make it possible to take into account the correlation between the estimation and the collected data and to adhere to the provided variogram model, but they do not regulate such a correlation between any two estimates. Due to the smoothing effect, they frequently exaggerate tiny values or underestimate large values. As a result, sequential Gaussian simulation is created within a stochastic framework to solve this problem and offer other solutions [24]. The procedure of using the Sequential Gaussian Simulation Strategy in briefly is: (1) beginning with transforming the property data to normal distribution and (2) provide the Kriged guess, (3) after that the randomly seeds is putting on reservoir, and (4) the calculation process will begin in grids between putted seeds, (5) there are a number of values will represent a residual from normal distributed values and these will be under number of steps to reach the estimation process. The estimation of property will be according spatial variation [11].
Figure 5: Porosity, water saturation, and net to gross thickness scale up of wells Y1, Y2, Y3, and Y4.

Figure 6: Porosity, water saturation, and net to gross thickness scale up of wells Y5, Y6, Y7, and Y8.
Moving Average Strategy: Calculates the input data's average and adjusts the weights for the wells' locations. The procedure is quick and will output values for each cell. When the input data span a wide range, it may also produce "bull's eyes." The method won't produce numbers that are either larger or lower than the min/max values of the input data as in the following equation [25]:

$$P (x, y, z) = \frac{1}{w} \sum w_i \cdot q_i$$  \hspace{1cm} (1)

Where:
- $(x,y,z)$: is the location of the cell center.
- $q_i$: are the upscaled cell values included in the summation.
- $w_i$: are the weighting values, and $W$ is the sum of all the weights, which forces the effective sum of the weights to be one.

The distributions of porosity, water saturation, and net to gross thickness by sequential Gaussian simulation strategy are showing in Figs. 8, 9, and 10, while The distributions of porosity, water saturation, and net to gross thickness by moving average strategy are displaying in Figs. 11, 12, and 13.

### 2.7. Volumetric Method

The $IOIP$ can be calculated by this method directly by exploration because this method need mainly to reservoir volume and some of petrophysical properties [13]. The volumetric method requires the reservoir's dimensions, the volume of the pores inside the rock matrix, and the fluid content of the void. This will give a precise estimate of the hydrocarbons present, from which the recovery factor can be used to determine the ultimate recovery [26]. The $IOIP$ can be estimated by applying the following equation:

$$IOIP = \frac{7758 \times V_{bulk} \times \Phi \times (1 - S_{wi})}{B_{oi}}$$  \hspace{1cm} (2)
Where:

*IOIP*: is the initial oil in place (STB).
*V_{bulk}* is a bulk volume of reservoir (Acre.ft).
*Δ*: is the cell porosity (percent).
*S_{wi}*: is the initial water saturation on each cell (percent)
*B_{oi}*: is the oil formation volume factor (bbl/STB)

**Figure 8:** Porosity distribution on Mishrif layers by Gaussian sequential simulation strategy.

**Figure 9:** Water saturation distribution on Mishrif layers by Gaussian sequential simulation strategy.

**Figure 10:** Net to Gross distribution on Mishrif layers by Gaussian sequential simulation strategy.
Figure 11: Porosity distribution on Mishrif layers by moving average strategy.

Figure 12: Water saturation distribution on Mishrif layers by moving average strategy.

Figure 13: Net to Gross distribution on Mishrif layers by moving average strategy.
3. Results and Discussion

The two 3D geological models as illustrated in previous section parts were built. These two models had the same inputs but the difference between them the distributed strategies of porosity, water saturation and net to gross of Mishrif reservoir. This approach was achieved in order to proof the objective of the present paper. The IOIP is calculated by mentioned volumetric method which was represented by the eq.1 for the two constructed models. The results of IOIP for each layer of Mishrif reservoir of two models is summarizing in the following table:

Table 4: IOIP of Mishrif layers of two 3D constructed models.

<table>
<thead>
<tr>
<th>Constructed 3D Model Based on Sequential Gaussian Simulation Strategy</th>
<th>Constructed 3D Model Based on Moving Average Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer</td>
<td>IOIP Value (MMSTB)</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
</tr>
<tr>
<td>MA</td>
<td>660.43</td>
</tr>
<tr>
<td>MB11</td>
<td>283.041</td>
</tr>
<tr>
<td>MB12</td>
<td>69.1879</td>
</tr>
<tr>
<td>MB21</td>
<td>2786.39</td>
</tr>
<tr>
<td>MC1</td>
<td>88.0574</td>
</tr>
<tr>
<td>MC2</td>
<td>308.201</td>
</tr>
</tbody>
</table>

Total = 4195.3 MMSTB  Total = 5145.07 MMSTB

The results in above Table 4 are proofing the effect of difference in distribution strategy of petrophysical properties on IOIP values, where the quite difference between two models in IOIP values is very clear. This difference reaches to one billion STB and this value represents a great economic value that has a great return or loss if it is estimated incorrectly, as well as the value of IOIP is very important to determine accurately because it entails economic matters, determining the volumes of production, predicting the behaviour of the future reservoir performance, and developing development plans.

The current results are not subject to comparison because the main purpose is to know the effect of the different strategy of distribution on the reserve and this has been achieved, but the selection of the optimum strategy of property modelling depend on various parameters such as reservoir heterogeneity, trend of input data, type of available data, preparation of data approaches such as digitizing accuracy and interpretations, and number of wells on model. Based on these reasons and parameters the method of distribution properties will determine as geostatistical strategies, facies models or any modern approaches like artificial intelligence, so the optimum distributing of properties will obtain and the optimum IOIP will provide. If we want to set a value of IOIP for comparison, it is close to the results of the last study referred to in [14] carried out on the same field, reservoir and method that was equal to 4598 billion STB and the minor differences are very likely due to the different in distribution strategies and data used.

4. Conclusions

1. Two 3D geological models had been constructed by using the same input data of twelve wells of X oil field with single difference as a strategy of distributing of porosity, water saturation, and net to gross thickness.

2. The adopted two petrophysical properties distributing strategies are sequential Gaussian simulation and moving average.

3. The obtained results from two 3D models had a different in IOIP reach to one billion STB and this value has a significant economic effect in return or loss if estimated incorrectly.
4. The selection of approach of property modelling depend on various parameters so must be determined accurately to obtain optimum value of \( IOIP \).

**Nomenclature**

\((x,y,z)\): The location of the cell center.

\( B_oi \): Oil formation volume factor (bbl/STB)

\( CPI \): computer processing interpretation

\( IOIP \): Initial oil in place (STB)

\( IOIP \): Initial oil in place (STB).

\( \phi \): Porosity (percent).

\( q_i \): The upscaled cell values included in the summation.

\( S_{wi} \): Initial water saturation on each cell (percent)

\( V_{bulk} \): Bulk volume of reservoir (Acre-ft).

\( w_i \): The weighting values, and \( W \) is the sum of all the weights, which forces the effective sum of the weights to be one.

\( WOC \): Water oil contact (m)

**References**


