STUDY OF ZONES OF WETTABILITY DISTRIBUTION BASED ON LATERAL LOGGING FOR OIL-BEARING VISEAN RESERVOIRS OF THE SOLIKAMSK DEPRESSION

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The relationship between well electrometry data and wettability of Visean clastic reservoirs of the Solikamsk depression was studied. Results of lateral logging with conventional and special core analysis are compared. Theoretical aspects of the influence of reservoir properties, characteristics of the pore space structure and wettability on electrical conductivity is considered. Theoretical calculations of the range of variation of the specific electrical resistance in the conditions of clastic reservoirs of various types are performed. The significant influence of wettability index of surface rocks on the rock resistance is substantiated.

As a result of generalization of core studies and considered analysis of the development history the geological section with anomalously high specific electric resistances (200 Ω·m and above) is interpreted as predominantly hydrophobic. A section with standard resistance values for clastic reservoirs (less than 120 Ω·m) is classified as a hydrophilic type.

The analysis and comparison of different methods for assessing the wettability of rocks from core data are performed. It was found that the greatest errors in rock wettability assessments are associated with hydrophilization of the surface due to core extraction. It is concluded that the X-ray core tomography as a direct method for visualization of pore space in assessing the wettability of operational objects is a perspective method.

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Introduction

The territory of the Solikamsk depression is one of the most important and promising areas of oil production growth in Perm region. High economic prospects of the territory are determined by light oil ($\mu_o < 3$ mPa·s) with satisfactory flow characteristics of formations (around $100-10^{-3}$ mm²). Over the past decade a number of promising deposits has been discovered there which are still at initial stages of operation. According to expert estimates, the potential for new discoveries is also significant [1, 2].

Deposits of the Visean age are the main development object in the Solikamsk depression. Reservoirs are represented by sandstones and siltstones. In connection with the location of the territory in the Pre-Urals foreland basin, the rocks have lower capacitance properties because of their epigenetic compaction [3]. Porosity ($K_p$) of reservoirs is in the range of 10 to 20 %, oil content ($K_o$) is in the range of 0.50 to 0.92.

In general, the reservoirs are characterized by a high heterogeneity in reservoir properties, which complicates the development conditions. According to [4], for the territory of study the success of well workovers and treatment has been estimated in recent years from 44 to 62 %. Over a 35-year period of development of old deposits for this area, significant geological and commercial information and development experience have been accumulated, which require review today. Such a system analysis in the future should positively affect the effectiveness of future workovers and treatment.

Statement of the problem of evaluation of wettability of reservoir saturated with oil using the electrometry data in conditions of a high-resistance geological and geophysical section

A characteristic feature of the geophysical section of the Visean deposits is the abnormally high specific electrical resistance (SER) of oil-saturated reservoirs, which can significantly exceed 200 $\Omega$·m (in some cases more 2000 $\Omega$·m). Such the phenomenon is extremely rare for clastic rocks. Generalization of well logging of various territories shows that the values of SER for the clastic oil-bearing strata are usually within 5-20 $\Omega$·m and are almost always limited 40–120 $\Omega$·m both for the Perm region [5] and for other territories [6-9]. Oil and gas Bazhenov father set which rock SER can reach 3000 $\Omega$·m is the rare example, associated with the hydrophobicity of sediments. Hydrophobization of rocks is probably associated with a large proportion of organic material of that deposits, as well as with their thin-layered structure (the thickness of the interlayers is 0.4-0.6 m) [10].

Visean beds of the Solikamsk depression studied in the paper are mainly composed with formations of 1 to 3 m of fine-grained and medium-grained sandstones with a low clay content ($K_{cl}$) of the order of 1-5. It should be noted that carbonate minerals are characterized by higher hydrophobicity in comparison with quartz [11], therefore in an oil-bearing carbonate section a degree of hydrophobization of reservoir is usually higher than in clastic ones. However, according to the data of [12], for the territory of the Solikamsk depression, on the contrary, clastic reservoirs are more hydrophobic in average ($M_{av}$ = 0.22), than carbonate ($M_{av}$ = 0.31), while for all other areas of the Perm region the opposite ordinary situation is noted.

It is noteworthy that on the same deposits of the Solikamsk depression in the Visean deposits both the intervals of high-ohm and low-ohm sections are presented. In the author's opinion, high SER are associated with hydrophobization of reservoirs and a low-resistance section is associated with predominantly filiform rocks. Today, oil and gas enterprises do not take into account increased SER. Design is justified without taking into account the nature of wettability of reservoirs. Meanwhile, displacement characteristics for hydro-phobic and hydro-philic reservoirs are fundamentally different.

In general, the state of the surface of rocks affects flooding processes, capillary treatment, formation of current oil content and distribution of residual reserves [13]. On the one hand, water will be much easier to migrate in the hydrophilic formation when pumping is organized. At the initial stages of production before water breakthrough to production wells, the characteristics of oil recovery of hydrophilic reservoirs exceed similar characteristics of hydrophobic ones. However, after the waterflood is organized on the late stages, there is still unrecovered oil in the large pores. According to theoretical concepts, in a predominantly
hydrophobic formation oil adheres to the pore surface, which increases the chances of continuous flow to the production well. As a result, displaced oil remains on the surface of the pores and in shallow pore channel, which prevents penetration of water into large pores due to capillary forces [14].

Development of Visean reservoirs in the Solikamsk depression goes with the maintenance of reservoir pressure by pumping water into the reservoir, including using non-stationary injection methods, whose effectiveness due to the high heterogeneity of the reservoirs is considered high [15]. At the same time, for some sections of the reservoirs, a sharp decrease in the injectivity was observed in the first month of operation after the workovers and treatment, which is related in [5] with the likely hydrophobization of the section. In general, the problem of delineating the volumes of hydrophobic-type reservoirs is definitely relevant for the study area. In the future information on the type of reservoir wettability can have practical application in the planning of workovers and treatments both in production and injection wells.

Methods for estimation of wettability of the surface of rocks using core study data

Wettability indicates the disposition of the solid material to be wetted by a certain liquid in the presence of that fluid. The wettability index is not a known characteristic of the rock but depends on the type of wetting liquid and structural energy formation of the oil deposit. Distribution of hydrophobic and hydrophilic sectors, their number and alternation depend on the nature of the rock-forming minerals, pore space structure, physical and chemical properties of saturating fluids and residual water content in that [16].

It is known that rock-forming minerals are predominantly wetted by water. So, before the oil migration in them rocks are hydrophilic. Due to long-term contact of oil on the surface of rock-forming minerals, a process of selective adsorption of active oil components occurs. In order for the components of the oil to cause a change in the wettability the oil phase must displace the brine from the surface. Physically, the process of hydrophobization consists in breaking (wedging) of a thin film of residual relic water in the pores. The nature and magnitude of the disjoining pressure is affected by the composition of the oil, as well as the pH and the composition of the brine [17].

Under natural conditions microstructural wettability is highly heterogeneous at the level of individual pores and capillaries. At the same time some surfaces are in contact with oil, and the water film on them can be unstable. As a result, intervals of low-permeability rocks can remain hydrophilic, while adjacent strata are better wetted with oil. Even in a single sample of the core mixed wettability can be observed with the occurrence of different types of surface. Large pores are more likely to be hydrophobic with a mixed wettability character and hydrophilic with small surrounding contact points of grains of the rock [18].

Hydrophobic and hydrophilic types of reservoirs differ in the character of the distribution of water and oil phases in the pore volume of rocks and in dynamics of the process of oil displacement. In conditions of intensive water flooding, an initial equilibrium state of reservoir system is disturbed and wettability of rocks can change, which makes it especially important to estimate the wettability precisely for the deposits developed with a reservoir pressure maintenance system.

A lot of methods and patents for determination of physical and chemical properties of the surface are known (Amotte method, adsorption methods, centrifugation method, capillary pressure curves, isometric drying). Description of the main techniques is considered in the works [19, 20].

The methods of capillary pressure and centrifugation are the most widespread in the Perm region [21]. The essence of the method consists in the interdependence of displaced volumes of the hydrocarbon and aqueous phases due to the occurrence of capillary forces and hydrodynamic pressure. A quantitative estimate is the wettability parameter M, ranking the rocks on a linear scale from absolutely hydrophobic (M = 0) to hydrophilic (M = 1). The indicator M indicates the preference for the rock to be wetted with water and kerosene.

There are attempts in a number of works that have been made to compare results of the wettability evaluation by various methods. Thus, comparison of the indicator M with the coefficient of hydrophobization \( \theta_w \), obtained by the isothermal drying method, showed incomplete conformity, but in general a high correlation of the methods [22].
At the same time, a comparison of the results of the estimation of $M$ with the Amott method allowed in [23] to conclude that the Amott method is more informative for samples with selective wettability. In general, analysis of the results of [23] shows an overestimation of the hydrophobicity of the $M$ estimate in comparison with the Amott method.

The problem of evaluation of wettability in most standard techniques is that the wettability in them is determined already on the extracted core with physical and chemical properties changed as a result of the action of hydrocarbon solvents. In this case, extraction can change the properties of the surface of rocks, mainly towards their hydrophilization [23, 24]. As a result, real reservoir characteristics are violated. The method of nuclear magnetic resonance does not have such drawbacks [25-27], however its use in logging in the Perm region was not widely used.

Summarizing the information from laboratory wettability evaluation data, note that all methods are indirect and their quantitative estimates are often based on different physical processes. The method of X-ray tomography of core, which allows visualizing the structure of pore space of rocks and host fluids, is advantageous from them. The possibilities of this method for estimating the structural space of rocks are given in [28-30]. The characteristic tomograms for hydrophobic and hydrophilic reservoirs are shown in Fig. 1.

Hydrophobic samples (see Fig. 1a), due to their low wettability are characterized by the smaller penetration of the NaI solution into the undersaturated central part of the sample (dark gray spot). The entire hydrophilic sample is characterized by complete uniform treatment (see Fig. 1b) [31]. Thus, X-ray tomography allows to visualize in core samples areas with a hydrophobic surface. With this in mind, in the paper the wettability assessments of samples are largely based on results of core tomography.

**Evaluation of wettability of rocks using the logging data of electrical methods**

There are regularities of the effect of wettability of a surface on electrical conductivity of the Visean reservoirs determined in the paper [31] based on data of study of core and wells. Let's consider theoretical representations about the influence of characteristics of wettability on indications of SER.

As is known, SER of rocks does not depend on their mineral composition because the rock-forming elements (quartz, feldspar etc.) correspond to first-class insulators ($\rho_f$ from $10^{10}$ to $10^{15}$ $\Omega \cdot m$) [32]. Water resistance ($\rho_w$), depending on the concentration, mineralization of salts and temperature, is usually in the range from 0.01 to 1 $\Omega \cdot m$, which is many orders of magnitude less than resistance of the mineral skeleton [33]. In the oil-saturated rock oil that replace the volume of pore space increases the SER. Accordingly, the conductivity of oil-saturated reservoirs is determined by the volume and structure of the pore space occupied by the water phase. Continuity of the water phase in the hydrophobic layer can be disturbed, which leads to an increase in resistivity.

According to theoretical notions, SER of non-clay reservoirs is determined by porosity, water saturation, tortuosity of current-carrying channels, structural coefficient and wettability of rocks. The formula for determination of rock SER can be represented in the following form

$$\rho_f = \rho_w \cdot T \cdot K_p^{-m} \cdot K_w^{-n}, \quad (1)$$

where $\rho_w$ – resistance of formation water, $\Omega \cdot m$; $T$ – tortuosity of current-carrying channels; $K_p$ – porosity coefficient, fractions; $K_w$ – water saturation coefficient, fractions; $m$ – structural coefficient; $n$ – wettability index.
In [34], based on the analysis of the method of sensitive input data [35], it was concluded that for hydrophilic sand reservoirs, the values of SER are most influenced by the coefficient $m$, water saturation and porosity [34]. Calculations of possible values of SER on example of a reservoir Bb of the Shershnevskoe field for formations with the lowest reservoir properties are performed; at average values of reservoir properties (in accordance with the state balance); with the highest reservoir properties. Actual values of reservoir properties and $\rho_w = 0.045 \ \Omega \cdot m$ were taken from the design document [36].

The sinuosity of current-carrying channels for oil-saturated rocks varies from 1.4 to 2.4 units [37]. The structural index $m$ for medium-cemented sandstones, according to theoretical and experimental data, varies from 1.5 to 2 [38]. The $T$ and $m$ indices were taken successively as the structure of the pore space became more complicated: $T = 1.4$ and $m = 1.5$; $T = 1.9$ and $m = 1.75$; $T = 2.4$ and $m = 2$.

The most ambiguous is the estimate of the wettability index $n$, which is an integral part of the Archie equation that relates the irreducible water saturation coefficient $K_{i.w}$ and SER:

$$P_o = 1/(K_{i.w})^n,$$

where the saturation parameter $P_o$ is calculated as the ratio of the SER of the oil-saturated and water-saturated interlayers $P_o = \rho_o/i/\rho_w/i$.

### Calculation of SER of rocks depending on capacitive and structural characteristics of pore space

<table>
<thead>
<tr>
<th>$n$</th>
<th>$K_o = 0.106$; $K_w = 0.494$</th>
<th>$K_o = 0.165$; $K_w = 0.104$</th>
<th>$K_o = 0.201$; $K_w = 0.076$</th>
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<tr>
<td></td>
<td>$T = 1.4$, $m = 1.5$</td>
<td>$T = 1.9$, $m = 1.75$</td>
<td>$T = 2.4$, $m = 2$</td>
</tr>
<tr>
<td>1.3</td>
<td>5</td>
<td>11</td>
<td>39</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>11</td>
<td>37</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>13</td>
<td>39</td>
</tr>
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</table>

According to classical sources, $n$ for hydrophilic reservoirs is 1.3-2.0, 2.5 to 5.0 for reservoirs with intermediate wettability and more than 5 for hydrophobic reservoirs [39, 40]. However, it is known that the hydrophobicity of rocks in pure form can be found exclusively in the oil and gas reservoir strata. Thus, it is recommended in [17] to take the values $n > 2$ for hydrophilic reservoirs. Taking that into account, as well as the data of [41], the following estimates of the wettability index were adopted in the calculations: for hydrophilic – $n = 1.3$ with a transition characteristic of wettability – $n = 2$, for hydrophobic – $n = 3$. Results of the calculations are tabulated above.

It can be seen from the table that it is the wettability index that affects design values of the SER the most. For hydrophilic rocks, regardless of the SER and pore space structure, SER are limited to 80 $\Omega \cdot m$. For hydrophobic formations with good reservoir properties, in all the cases, the estimates of SER are very large, with intermediate wettability on the SER is more influenced by the structure of the pore space of rocks. For formations with low reservoir properties SER does not exceed 80 $\Omega \cdot m$ even with high wettability values ($n = 3$).

The calculations above, of course, do not characterize all possible real situations of the wettability relationship and SER but reflect the general trend of the process.

### Study of spatial distribution of hydrophilic and hydrophobic type reservoirs

Influence of wettability of rocks on the readings of the SER for Visean reservoirs of the Solikamsk depression is justified above. Accordingly, the geometrization of the zones of development of hydrophobic and hydrophilic reservoirs can be judged from the zonality of the distribution of abnormally high SER of oil-saturated rocks.

For the geophysical section considered in the paper the lateral logging (LL) data are the most reliable in SER assessment. In the high-resistance section the LL has an advantage over conventional electrodes, since even low-density strata under unfavorable conditions ($\rho_o/i/\rho_w/i$) are clearly distinguished on its logging curves. The data for wells drilled on fresh (clay) drilling fluids ($\rho_w > 0.3 \ \Omega \cdot m$) is considered as suitable for quantitative assessment.
Analysis of distribution of reservoirs of various types of wettability will be performed using the example of Visean reservoirs of Shershnevskoe field, the development of which is performed at the three production objects of Tulskiy (formation Tl), Bobrikovskiy (formation Bb) and Radaevskiy (formation Ml). The range of changes in porosity of the formations is from 10 to 20 %, oil saturation is from 51 to 93 %, clay content is low, less than 5 %. The formations are characterized by different geological conditions of formation and reservoir properties, therefore the analysis must be carried out for each formation separately.

Reservoirs of formation Tl (thickness 11-14 m) are represented mainly by medium and fine-grained sandstones. Sand layers are relatively isolated from surrounding clayey-silty sediments and often lithologically closed traps. Porosity of Tula sandstones is on average 15.6 %, permeability is 273·10^{-3} \mu m^2. The permeability distribution is asymmetric, with the maximum in the range of 250-500·10^{-3} \mu m^2 [36].

Reservoirs of the Bobrikov age (thickness 12-20 m) are represented in the main mass by fine-grained and medium-grained aleuritic sandstones. There are zones of increased reservoir thicknesses of up to 16 m identified in the deposits of the Bobrikov formation. Location of that zones in plan indicates that river flows existed at that time, which on the modern plane was reflected in the form of hose-like shapes of increased thicknesses of the north-western direction. Formation Bb has good reservoir properties. Mean values of porosity and permeability are 17.4 % and 401·10^{-3} \mu m^2. Permeability distribution is asymmetric, with the maximum in the range of 250-500·10^{-3} \mu m^2 [36].

Rocks of Radaevskiy age (thickness 3-14 m) are unconformably located on the Tournaisian sediments and not presented in erosion zones. Higher values of thickness tend to slope the structure of the reef array and to its lowered sections. Reservoirs are represented by sandstones that are fine-grained, medium-grained. Mean values of porosity and permeability by the core are 14.4 % and 206·10^{-3} \mu m^2. The permeability distribution is asymmetric, with the maximum in the interval of 100-250·10^{-3} \mu m^2 [36].

Thus, reservoir properties of production Visean objects largely differ in the same way as the distribution of effective thicknesses. Considering that, the analysis of the distribution of reservoirs with different types of wettability was carried out separately for reservoirs of Tl, Bb and Ml layers. A fraction of reservoir hydrophobization (the range of variation from 0 to 1) is calculated for wells of each layer as a ratio of thicknesses with hydrophobic properties of the surface to the total thickness of oil-saturated reservoirs. Interlayers with thicknesses of at least 0.8 m, for which determination of SER was considered to be close to the true were taken into account in calculations. Intervals of the geological section with SER > 200 \Omega m were assumed to be hydrophobic, with the SER < 120 \Omega m – hydrophilic, intervals with intermediate values of SER (120-200 \Omega m) were excluded from the thickness calculations.

As a result, schemes of distribution of the share of hydrophobic reservoirs for reservoir deposits Tl, Bb and Ml were constructed (Fig. 2). At the same time, there are significant differences in distribution of that indicator, which confirms the correctness of separate study of the wettability of Visean objects.

For the formation Bb, the hydrophobic type of reservoir is confined to the central part of the deposit, adjoins the external oil bearing contact in the east, north and west of the deposit. At the same time, single wells (240, 231) close to the aquifer are also referred to the hydrophobic type.

For the formation Tl, the hydrophobic type of reservoir is distributed in the southern, central and partly northwestern part of the Tl reservoir. In general, the hydrophilic type adjoins the external oil bearing contact in the east, north and west of the deposit. At the same time, single areas of wells adjacent to the aquifer are also referred to the hydrophobic type.

Significant share of zones of reservoirs replaced by dense rocks, which is particularly delineated in its western part (see Fig. 2c) is a distinctive feature of the field of Ml reservoir. Almost all areas adjacent to the wedging of reservoirs are hydrophobic. The site in the southeast of the deposit (area of wells 412, 416) is an exception. Areas close to the outer contour in the southeastern part and fragmentarily in the north of the deposit (area of wells 238, 239), on the contrary, are mainly hydrophilic. In general, there is a feature of the Ml formation reservoir (probably in connection with development of reservoir replacement zones) that hydrophobic reservoir type is predominant (see Fig. 2c).
Fig. 2. Schemes of distribution of the share of hydrophobic reservoirs for formations deposits TI (a), Bb (b), ML (c) of the Shershnevskoe field

Schemes of distribution of mainly hydrophilic and hydrophobic reservoirs for Visean production objects of the Solikamsk depression can be used both in analysis of production characteristics of well sections and in organization of effective injection. In order to develop areas with different wettability characteristics of formations fundamentally different technologies must be adopted. That should be taken into account when organizing effective reservoir operation regimes.

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