Development of technology for increasing well completion during drilling in the abnormal reservoir pressures intervals

Pierre Redrovan¹*, Vyacheslav Kuchin¹ and Mikhail Dvoynikov²

¹Graduate student, Department of well drilling, The St. Petersburg Mining University, 199106, 2, 21st Line, Saint Petersburg, Russia
²Professor, Dean of the department of well drilling, The St. Petersburg Mining University, 199106, 2, 21st Line, Saint Petersburg, Russia

Abstract. Oil and gas resource production volumes in Russian fields are more confined to the development of areas discovered in the 70s-80s. According to their operation and development level, a depletion of reserves and a decrease in reservoir pressure are observed. The long time for development contributes to the complication of well construction conditions in these fields, especially in the matter of ensuring the reliability of separation of discovered reservoirs. The analysis of drilling and completion materials for fields in North Siberia and the Arctic region showed that the absorption value of cement slurries during well attachment has increased, as well as the presence of inter-reservoir flows.

1 Introduction

A significant proportion of the stock of producing wells is characterized by water cuts of more than 80%. The well stock with water cuts immediately after development is at least 15%.

We have to consider also the drilling bit, based on the measurements of the height of protrusion of the diamond from the matrix-type bits A4DP, the average (diamond size) number of diamond in contact with the wellbore was calculated depending on the depth of the diamond’s intrusion. In doing so, the surface of the wellbore was considered smooth but rough for the bit [1-2].

It is possible to improving the quality of well completion in water influx conditions by using viscoelastic mixtures and regulating the over balance pressure during the initial drilling of an aquifer.

There are several ways of solving the problem of high-quality isolation of aquifers: selective isolation of water influx during remedial cementing, improving the the quality of well completion and temporary blocking the formation.

There are technologies that are already used to isolate intervals. An example of that is the use of the circulation sub.

The circulation sub was developed by DSI (A Schoeller-Bleckmann Company). For more than 20 years, the circulation sub has been widely used by leading drilling companies in all oil and gas producing regions of the world.

However, the use of this technology does not provide pressure control in the annular space.

2 Aquifer opening technology

The procedure for opening a productive formation is the final operation during oil and gas well construction. After a successful opening, all that remains is to test the well and put it into operation. In the event of an accident as a result of an unsuccessful drilling-in, the well can be repaired for a long time.

Moreover, the repair will have to be carried out at the expense of the drilling crew. Therefore, drillers pay special attention to opening. Various problems may appear at the time of opening a well such as:

1. The drilling tool may jam in the hole. There is usually a bit or bailer in the hole during the drilling
2. The time required for subsequent testing (pumping) of the well depends on the correct opening. An unsuccessful opening will lead to a decrease in the well production rate

The jamming of the drilling tool occurs due to the sand plug formed at the time of opening. In this case, the reservoir pressure, as a rule, becomes higher than the pressure at the bottom of the well. Water begins to flow rapidly into the well, carrying sand particles along with it.

The phenomenon is similar to the process of opening a bottle of sparkling water. Having unscrewed the cap, the water under the gas pressure is forced out of the bottle. It also happens in the well. Sand and heavy
particles settle and can form a plug. Therefore, it is very important to maintain a pressure in the well that exceeds the formation pressure when opening.

Typically, for this purpose, a drilling fluid is fed into the well at a pressure of usually about 0.051 MPa. At the time of opening, the flushing solution also flows into the aquifer.

3 The use of various types of flushing solution when opening an aquifer

The purpose of using the flushing solution is the primary strengthening of the borehole walls, cooling of the drilling tool, and removal of cuttings of destroyed rock at the wellhead.

There are the following types of flushing solution:
• solutions in which the main element is clay – clay solution;
• chalk-based solutions - chalk;
• water-hypane solutions;
• solution with the addition of air and foam - aerated;
• process water - often used as a flushing solution.

The choice of the composition of the solution is determined by the characteristics of the exposed aquifer.

When opening up stable rocks, a clay solution is not used, since the ingress of clay into the aquifer leads to clogging of the formation and the formation of plugs. The risk of plugging and tool seizure increases dramatically.

If the aquifer to be opened consists of fine-grained sand, then ordinary industrial water is used. For the opening of coarse-grained sandy horizons, chalk, aerated and water-hypane solutions are used. If the formation to be opened is formed by unstable rocks, then in the process of drilling, a clay solution is used, which is replaced with technical water immediately before opening.

For a correct opening, it is important to know exactly the depth at which it is located. Otherwise, there is a danger of opening the wrong layer or not the whole layer.

Special methods have been developed to accurately determine the depth of the aquifer.

To ensure an better quality of well completion at intervals of uncontrolled influx, it is proposed to use a device with a pressure regulator with simultaneous injection of a viscoelastic system (Fig.1).

This device is installed in the BHA (bottom hole assembly), and the distance from the bit to the pressure regulator depends on the thickness of the aquifer thickness.

This paper considers the methodology for isolating water influx during the drilling of a reservoir with abnormally high formation pressures.

The technology of water influx during the drilling process is carried out by activating element number 4, providing a decrease / increase in the annular gap. In the process of overlapping (isolation), the viscoelastic system is injected.

The location of the device is set in accordance to the aquifer thickness. This condition is necessary so that the generated pressure is on the entire area of the blocked formation.

Next, the slug pill is pumped. As it goes through the interval, with the help of the flow rate, the pressure drop between the bottomhole and the element, the speed is adjusted without changing the diametrical section. This is done to create a fracture. In this case, the drill string always rotates.

4 Methodology and Research Methods

To conduct a computational experiment, it is necessary to know the well parameters: the well length, the fluid density, the viscosity and flow rate.

To apply this technology, the authors study the necessary literature, as well as further research and development.

To ensure high-quality well casing and their effective completion at a late stage of the operation while maintaining the reservoir properties of the reservoir, the main indicators of the blocking fluids that ensure trouble-free penetration of wells have been determined (table 1). Existing blocking fluids should meet these recommendations and take into account the geological
conditions and possible complications, as some of these parameters can vary greatly.

Table 1. Recommended parameters of blocking fluids for work in low reservoir pressure conditions.

| Reagents         | Solutions |
|------------------|-----------|
|                  | 1        | 2        | 3        | 4        |
| Biopolymer       | 2.6%     | 1.5%     | 1.5%     | 0.5%     |
| SAS              | 0.1%     | 0.1%     | 0.1%     | 0.1%     |
| Densifying agent | 2.0%     | 2.0%     | 2.0%     | 1.0%     |
| PH regulator     | 0.06%    | 0.06%    | 0.06%    | 0.06%    |
| Bactericide      | 0.05%    | 0.05%    | 0.03%    | 0.05%    |

Table 2. The composition of the investigated solutions.

| Reagents         | Solutions |
|------------------|-----------|
|                  | 5        | 6        | 7        | 8        | 9        |
| Biopolymer       | 2.6%     | 1.5%     | 1.5%     | 0.5%     | 0.3%     |
| SAS              | 0.1%     | 0.1%     | 0.1%     | 0.1%     | 0.04%    |
| Densifying agent | 2.0%     | 2.0%     | 2.0%     | 1.0%     | 3.5%     |
| PH regulator     | 0.06%    | 0.06%    | 0.06%    | 0.06%    | 0.06%    |
| Bactericide      | 0.05%    | 0.05%    | 0.05%    | 0.05%    | 0.05%    |

In accordance with the recommendations on the component composition in the laboratory, mixtures were prepared depending on which experimental studies were carried out [4]. The following reagents were chosen as the unchanged component of the solutions:
- sodium lauryl sulfate (surfactant – froth promoter and collecting agent);
- soda ash (pH regulator, to soften water);
- biopol (biopolymer);
- calcium carbonate of different fractions (densifying agent, structure-forming agent);
- fused potassium acetic acid (bactericide).

The concentration of surfactants, stabilizing and structure-forming components varied. Table 2 presents the component compositions of the investigated solutions.

As the base compounds for their modification, in order to obtain formulations whose properties correspond to those recommended, compounds 7 and 9 were selected, since they have a minimum number of parameters that can be reduced to the necessary ones.

Table 3 presents the component compositions of the researched solutions.

Table 3. Chemical composition of tested solutions.
Table 4 Presents the results of studies of the proposed compositions.

Table 4. The main physic-chemical and rheological parameters of blocking liquid-gas mixture

| Properties                          | Solution          | 7   | 7a  | 7b  |
|-------------------------------------|-------------------|-----|-----|-----|
| Test temperature                    |                   |     |     |     |
| Temperature                        |                   |     |     |     |
| 20°C                               | 90°C              |     |     |     |
| Density, kg/m³                      | <1000             |     |     |     |
| Apparent viscosity, s               |                   |     |     |     |
| 15                                 | 0                 |     |     |     |
| 140                                | 170               |     |     |     |
| 160                                | 260               |     |     |     |
| 240                                |                   |     |     |     |
| Foam ratio                          |                   |     |     |     |
| 1.5                                | 1.5               |     |     |     |
| 1.6                                | 1.6               |     |     |     |
| 1.42                               | 1.4               |     |     |     |
| Stability, kg/m³                    | 0                 |     |     |     |
| pH                                 |                   |     |     |     |
| 7.6                                | 7.2               |     |     |     |
| 7.2                                |                   |     |     |     |
| Filtration, cm³/30min              |                   |     |     |     |
| 8.8                                | 8.5               |     |     |     |
| 6                                  | 6.2               |     |     |     |
| 7                                  | 6.8               |     |     |     |
| The thickness of the filter cake, mm|                   |     |     |     |
| 1.5                                | 1.2               |     |     |     |
| 1.2                                | 1.5               |     |     |     |
| 1.42                               | 1.4               |     |     |     |

3 Conclusion

The most optimal solution that can be recommended for use was 9 b. All the necessary parameters at this stage meet the required state.

Temporal isolation of permeable aquifers is a technologically necessary operation. This is significantly complicated at low reservoir pressures. Currently the compositions with low density is used. Examples of such formulations are emulsions and foams.

The most successful blocking fluids are fluids with a low dynamic shear stress in surface conditions and high in the near-wellbore zone of the formation, which reduces the likelihood of penetration of the kill fluid into the productive horizon and worsens its formation reservoir properties. High values of dynamic shear stress in surface conditions reduce the overall efficiency and the efficiency of the injection pump. Thus, the upcoming rheological studies should be aimed at checking the formulations obtained against these requirements, as well as developing new compounds in the event of a negative result.

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