| Problem 8 | Selection of fluid composition of water shut- off/conformance technologies for carbonate reservoirs |
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| The essence of the problem | High-permeability channels and fractures allow gas and water to flow to production wells. It is necessary to block these channels with flow-rejection technologies. |
| Technological parameters | For carbonate reservoirs it is necessary to select compositions that will effectively block high-permeability channels and intervals. |
| Scale of the problem | Water cut and gas factor in wells increases. |