1. S.А. Fedorov, K.A. Shchekoldin, A.A. Pelmeneva. Calculation of WAG projects efficiency with use of venture systems // Oil, gas, business / 2015 pp. 18-23.

2. V.I. Kokorev, V.I. Darishchev, I.A. Ahmadeishin, K.A. Shchekoldin, A.A. Boxerman. Results of field tests and prospects for development of thermo-gas impact for Bazhenov formation in OJSC RITEK // Drilling and Oil №11/2014 pp. 26-28.

3. Shchekoldin K.A. One of the method to increase efficiency of thermo-gas technology/ Oil industry. - 2014. - № 7.

5. Shchekoldin K.A., Ignatova K.P. Analysis of technical and economic efficiency of thermo-gas technology // Neftegaz Territory. - 2012. - №10.

6. D.G. Filenko, K.A. Shchekoldin, M.N. Dadashev, V.A. Vinokourov, Z.M. Radjabov. Application of supercritical fluids in oil refining and petrochemistry // Defense complex - scientific and technical progress of Russia. - 2012. - No. 1. - P. 34-40.

7. D.G. Filenko, K.A. Shchekoldin, M.N. Dadashev, V.A. Vinokurov. Experimental unit for extraction of hydrocarbons from a porous reservoir with help of supercritical fluid extraction. // Defense complex - scientific and technical progress of Russia. - 2012. - No. 1. - P. 40-44.

8. D.G. Filenko, K.A. Shchekoldin, M.N. Dadashev, V.A. Vinokurov. Physicochemical properties of carbon dioxide as a solvent. // Defense complex - scientific and technical progress of Russia. - 2012. - No. 1. - P. 44-48

9. Filenko D. G., K. A. Shchekoldin, M. N. Dadashev, V. A. Vinokurov. Research of the process of extracting hydrocarbons with help of supercritical fluid extraction. // Izvestiya Vuzov. Applied chemistry and biotechnology. – 2012. – № 1 (2). – P. 58-61.

10. Ahmadeishin I. A., Shchekoldin K. A., JSC "RITEK" is develops the technology of oil extraction from the Bazhenov formation deposits //Oil service, No. 02, 2011

11. Shchekoldin K. A., Filenko D. G., Rationale of technological and constructive parameters of equipment for thermo-gas technology in Sredne-Natiskoe oilfield conditions// Materials of the international scientific-practical conference: Modern science: a theoretical and practical view – 2013 (Ufa).

12. Shchekoldin K. A., Development and implementation of technical-technological complex for extract oil from unconventional hydrocarbon reserves // Works of winners scientific and technical in 2013. The Ministry of ENERGY p. 236-237.

13. Zolotukhin A. B, Bokserman A. A., Kokorev, A. Nevedeev N., Ushakova A. S., K. A. Shchekoldin. New Upstream and Downstream Technologies for Extra Heavy Oils // SPE Heavy Oil Conference, Calgary, Canada, 2012.

14. Shchekoldin K. A Calculation of thermo-gas technology efficiency for Bazhenov formation. // Youth and innovative development of RITEK, 2012

15. V. I. Kokorev O. V. Chubanov, I. A. Akhmadishin, K. A. Shchekoldin. The results of WAG technology in OJSC "RITEK"// Materials of the Russian technical oil and gas conference and exhibition SPE exploration and production 2010.

16. V. I. Kokorev, V. I. Daishev, I. A. Akhmadishin, K. A. Shchekoldin ("RITEK"), A. A. Bokserman (JSC "Zarubezhneft"). The results of research of thermo-gas technology // Materials of SPE conference on development of deposits in complicated conditions and the Arctic 15-17 October 2013.

17. K. A. Shchekoldin, D. G. Filenko. Research the efficiency of thermo-gas technology in Sredne-Nazimskoe oilfield condition // Materials of scientific-technical conference of young scientists and specialists of OOO "LUKOIL-Engineering", 2012.

18. V. I. Kokorev, A. A., Boxerman, K. A. Shchekoldin. Increasing the efficiency of thermal gas impact technology in Sredne-Nazimskoe oilfield condition // Materials of the final conference results "Research and development on priority directions of development of scientific-technological complex of Russia for 2007-2013" priority "environmental management" 2012 (Moscow).

19. Shchekoldin K. A. Kokorev V. I., A. A. Bokserman Calculation of technological regimes of thermal gas impact // Materials of the 67th International youth scientific conference "Oil and Gas 2013" in Moscow.

20. Shchekoldin K. A., I. A. Akhmadishin. Innovative projects for hard to recover reserves in JSC "RITEK" // Materials of the 67th International youth scientific conference "Oil and Gas 2013" in Moscow.

21. Nurgaliev R. G., Akhmadeishin I. A., Shchekoldin K. A. Development and implementation of technology unit for use the associated gas to enhanced oil recovery // Materials of the 67th International youth scientific conference Oil and Gas 2013" in Moscow.

22. Shchekoldin K. A. Improvement of equipment and technology of thermal gas impact on the Bazhenov formation // Materials s of the XIV conference of young specialists working in organizations engaged in activities related to the use reservoir on the territory o HMAO-UGRA, 2014 (Khanty-Mansiysk).

23. K. A. Shchekoldin. Improvement of the equipment and technology of thermal gas impact on the Bazhenov formation // Materials of scientific- conference of young scientists and specialists of OOO "LUKOIL-Engineering", 2014.

24. Shchekoldin K. A., I. A. Akhmadishin. System of O2, CO2 and CO control in associated gas as one of the component of thermo-gas technology on Sredne-Nazimskoe oilfield // Materials of the international scientific-practical conference "Control and automation of technological processes of oil and gas industry," 2011, Gelendzhik.

25. Shchekoldin K. A. Increasing efficiency of thermal gas technology on Sredne-Nazimskoe oilfield // Materials of X conference of young scientists and specialists of OAO "LUKOIL", 2013, Ukhta.

26. V. I. Kokorev, V. I. Darichshev, I. A. Akhmadishin, K. A. Shchekoldin. Technical and technological complex for the development of hard to recover reserves of hydrocarbons // Materials of the XII International Forum "Services and Equipment for oil and gas industry," 2013, Moscow.

27. V. I. Kokorev, V. I. Darishchev. I. A. Akhmadishin, K. A. Shchekoldin, A. A., Boxerman. . Results of field tests and prospects for the development of thermo-gas impact for Bazhenov formation in OJSC RITEK // Materials of the Russian technical oil and gas conference and exhibition SPE exploration and production, 2014. Moscow

28. V. I. Kokorev, V. B. Karpov, V. I. Darishchev, I. A. Akhmadishin, K. A. Bugaev, K. A. Shchekoldin, V. A. Dedechko, A. M. Polishchuk, E. Shelyago. Hysteresis permeability in water-gas impact on the oil reservoir // Materials of the Russian technical oil and gas conference and exhibition SPE exploration and production, 2014. Moscow.

29. V. I. Kokorev, V. I. Darishchev. I. A. Akhmadeishin, K. A. Bugaev, K. A. Shchekoldin. Development and implementation of technology unit of use the associated gas for enhanced oil recovery // Materials of the Russian technical oil and gas conference and exhibition SPE exploration and production, 2014. Moscow

30. V. I. Kokorev, V. I. Darishchev, I. A. Akhmadeishin, K. A. Shchekoldin. The development and installation of innovative technological complex for thermo-gas stimulation // Materials of the Tatarstan petrochemical forum "Oil, gas, petrochemicals 2014, Kazan.

31. V. I. Kokorev, V. I. Darishchev, I. A. Akhmadeishin, K. A. Shchekoldin. Development and installation of innovative technological complex for enhanced oil recovery based on environmental friendly decisions // Materials of the 7 International salon "Integrated security-2014", Moscow.

32. K. A. Shchekoldin Management of innovative projects on the example of JSC "RITEK". Materials of conference of young scientists and specialists of LLC "LUKOIL-Western Siberia" 2014, Tyumen.

33. Kokorev, V. I., Bokserman A. A., Darishchev V. I., Ahmadeishin I. A., Shchekodinn K. A. Results of implementation of the thermo-gas technology on the Bazhenov formations // Materials of the 4th International conference Nanotexchoilgas-2014, 11-12 Nov 2014 p. 103-108. Moscow.

34. Kokorev, V. I., Bokserman A. A., Darishchev V. I., Akhmadeishin., K. A. Shchekoldin Results of implementation and perspectives of development of thermo-gas technology in OJSC "RITEK" Materials of the conference "the ways of realization of oil and gas potential in KHMAO-Yugra" 17-21 November 2014, Khanty-Mansiysk.

35. Darishchev V. I., Ahmadeishin I. A. Shchekoldin K. A. Improvement of equipment and thermo-gas technology // Materials of the 68th International youth scientific conference Oil and Gas 2014", Moscow.

36. Ivanovsky V. N., Kokorev, V. I., Derishev V. I., A. A. Bokserman, Ahmadeishin I. A. Shchekoldin K. A. Equipment and technology for thermo-gas // Methodical manual. 2014

37. V. I. Derishchev, A. P. Paly, I. A. Akhmadishin, K. A. Shchekoldin, A. A., Boxerman. The efficiency of thermogas treatment on Sredne-Nazymskoe oilfield. Materials of the first international workshop-conference on thermal methods of enhanced oil recovery "Thermal EOR 2016". – Kazan, 2016. – P. 26.

38. V. I. Darishchev, A. P. Paliy, I. A. Akhmadeishin, K. A.Shchekoldin. Innovative technologies in JSC "RITEK". Materials of the meeting of the Russian-Saudi Working group. October 18-19, 2016, in Kazan.

39. K. A. Shchekoldin, D. G. Filenko, V. A. Dedechko. System of stimulating activity of young workers and professionals is the new tool to improve the production indicators of JSC "RITEK". Materials of the conference in JSC "RITEK" 2016

40. V. I. Derishchev, A. P. Paliy, I. A. Akhmadeishinn, K. A. Shchekoldin, A. A., Boxerman. Results and prospects of the thermo-gas method for development of unconventional oil reserves. Materials of the XVI conference of young specialists working in the organizations carrying out activities on the territory of HMAO-Ugra, 2016.

41. K. A. Shchekoldin. Technological regimes of thermo-gas impact on the Bazhenov formation" Gubkin Russian state University of oil and gas named after I. M. Gubkin. 105 C.