

METHODOLOGY OF WELL WORKOVER REALIZATION UNDER  
PRESENT-DAY CONDITIONS OF CENOMANIAN RESERVOIR DEVELOPMENT

Yu.V. Vaganov

*Key words: well workover; gas reservoir; absorption; pressure; coiled tubing;  
water inflow shut-off; gas-water contact; net pay*

60-

- 
- 
- 
- 
-



( ),  
 2001 .  
 [8].  
 ( , , ; ),  
 1-50.  
 ( )  
 [9].  
 5 , 20 ,  
 100 ( ), 51 %  
 18 %,  
 [10].  
 ( ), [6]:  
 • ;  
 • ,  
 ;  
 • ;  
 • ;  
 ( )  
 [4].  
 ( )



1. // , 1998. – 2. – 3-7.
2. « », 2005. – 1. – 314 , 2. – 548 .
3. // , 2008. – 84 .
4. / , 2010. – 344 .
5. « », 2010. – 255 .
6. // . – 2014. – 6. – 70-74.
7. : ... : 25.00.17, 05.26.03. – , 2008. – 49 .
8. // , 2007. – 112 .
9. // – 2013. – 2. – 6-12.
10. / , 2002. – 584 .
11. / « », 2011. – 464 .
12. Gore Kemp. Oil Fishing Operation: Tools and Techniques. – Gulf Publishing Company Book Division, Houston, London, Paris, Tokyo // , 1990. – 96 .

**Information about the author**

**Vaganov Yu. V.**, Candidate of Science in Engineering, associate professor of the chair «Drilling of oil and gas wells», Tyumen State Oil and Gas University, phone: 8(3452)993177, -mail: wagan\_yr@mail.ru