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ACCEPTED MANUSCRIPT

1	Characteristics of transient production rate performance of horizontal well in fractured
2	tight gas reservoirs with stress-sensitivity effect
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13	Abstract
14	Interest in tight gas reservoirs (TGR) has quickly spread worldwide. Most
15	researches on the permeability stress-sensitivity of tight gas reservoirs mainly
16	concentrated on experimental approach, physical modeling or pressure behavior
17	analysis, while transient production rate performance does not attract much attention.
18	This study developed a dual-porosity model of a horizontal well in fractured tight gas
19	reservoirs considering the stress-sensitivity effect. The solution methods include
20	variable substitution, perturbation technique, Laplace transformation, Sturm-Liouville
21	eigenvalue theory, orthogonal transformation and numerical inversion. The results
22	showed that the production rate decreases with the increasing of permeability modulus
23	and the derivative curve will be warped up during the whole system late radial flow
24	stage. The influences of other parameters are also analyzed. The work undertaken here
25	has both theoretical and practical significance in predicting production performance
26	and evaluating underground fluid transport in such formations.
27	Key words
28	Transient production rate performance; dual-porosity; stress-sensitivity; horizontal
29	well; tight gas reservoir
30	1. Introduction
31	Unconventional resources have played an increasingly important role in the
32	energy revolution. Interest in tight gas reservoirs (TGR) has quickly spread worldwide
33	Numerous studies on the transient flow analysis of unconventional resource have been
34	documented extensively in the literatures. For naturally fractured reservoirs, the most
35	common Warren-Root model was proposed in 1963 (Warren and Root, 1963), as well

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