المحاكاة بالطرق العددية وتحليل انخفاض إنتاج الآبار الأفقية بواسطة الكسور المضاعفة في مكامن الغاز الصخري

**بينغ كوان كوه، **يونغ قانغ دون، **يونغ وانغ، **ليهوي زانغ و**كوانغ فانغ

* محطة أبحاث الدكتوراه، شركة نفط وغاز جنوب غرب سينوبك، وتشنغدو، شينجيانغ، الصين
** مختبر الدولة للنفط وخزان الجيولوجيا واستغلال الغاز، جامعة جنوب الغرب للبرتول، وتشنغدو، شينجيانغ، الصين
*** معهد بحوث تنمية الاستكشافات، شركة برو جنوب غرب الصين ومجال النفط والغاز، وتشنغدو، الصين

الخلاصة

طريقة تكاثر الآبار الأفقية المنكسة يتم تطبيقها بكثافة في الآونة الأخيرة على نطاق واسع في إنتاج الغاز الصخري. وللذل، فإن تحليل أداء هذه الطريقة مهم لاستغلال مكامن الغاز الصخري على نحو فعال. ولهذا العديد من الأساليب التحليلية والعدوية التي تم توظيفها لتحقيق الضغط الميثر أو زيادة إنتاجية الآبار بهذه الطريقة. ومع ذلك، فإن معظم هذه الأساليب ليست جيدة بما فيه الكفاية للتنبؤ بدقة سلوكيات تدفق السوائل من الغاز الصخري من خلال تطبيق القانون المعدل والنموذج المبسط للكسر. وتم اشتقاق هذه الدراسة استنادًا إلى نموذج غاز الميثر Darcy الحرارية، ومجموعة من معادلات التحكم، مع النظر في الامتصاص الغاز كنف Langmuir ومعادلة انبعاثها، وتدفق الحمل الحراري. وتم بناء نموذج عدي من خلال تطبيق شبهات التصنيف المتعامدة مع توزيع للمعادلات التدفق. ويجري هذا النموذج من آثار كسور الهيدروليكية والصخري الزيتي وخصائص المكمن على إنتاج الغاز. وأظهرت نتائج المحاكاة على: (1) إمتصاص الغاز الكثيف يزيد من معدل الغاز ويطلق فترة التدفق، (2) الانتشار والتفاعل أكبر في معدل الغاز وظهور ميكر لفترة مكون التدفق الخطي، (3) حجم أكبر للنزان المحاكاة، ويستمر لفترة أطول لتشكيل تدفق خطي. بالإضافة إلى ذلك، تشير هذه الدراسة إلى أن العدد الأول من الكسور والكسور مع الموصلية يؤدي إلى زيادة إنتاج البترول. ويعرض النموذج طريقة جديدة لمحاكاة عمليًا وتوقيع انخفاض الإنتاج في مكامن الغاز الصخري، وكذلك لتحسين التصميم الهيدروليكي لمتغيرات الكسر.
Tingkuan Cao*, **, Yonggang Duan**, Rong Wang***, Liehui Zhang** and Quantang Fang**

*Post-doctoral Research Station, SINOPEC Southwest Oil & Gas Company, Chengdu, Sichuan 610041, China

**State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation, Southwest Petroleum University, Chengdu 610500, Sichuan, PR China

***Exploration and Development Research Institute, PetroChina Southwest Oil and Gasfield Company, Chengdu 610041, PR China

**Corresponding author: caotingkuan@163.com

ABSTRACT

Multiply fractured horizontal wells (MFHWs) have been widely applied into shale gas production recently. Thus, analyzing the performances of MFHWs is important for exploiting shale gas reservoirs effectively. There are various analytical and numerical methods, which have been employed to investigate pressure transient or well productivity of MFHWs. However, most of them are not good enough to accurately predict fluid flow behaviors of shale gas by applying the modified Darcy’s law and oversimplified fracture models.

Based on the Dusty-Gas Model and Langmuir isotherm equation, a set of governing equations, with the consideration of desorption of adsorbed gas, diffusion and convective flow is firstly derived in this work. Then a numerical model is constructed by applying the perpendicular bisection grids to discretize the flowing equations. This model is proposed to investigate the effects of hydraulic fractures and shale reservoir properties on gas production. The simulation results show that (1) desorption of adsorbed gas increases the gas rate and prolongs each flow period, (2) a larger diffusivity and matrix permeability result in a higher gas rate and an early appearance of compound linear flow period, (3) the larger the simulation reservoir volume is, the longer the formation linear flow lasts. In addition, this study also indicates that the optimized number of fractures and fractures with larger conductivity leads to increased well production. The proposed numerical model presents a new way to numerically simulate and predict the production decline of MFHWs in shale gas reservoirs, as well as to optimize hydraulic fracture parameters design.

Keywords: Adsorption-desorption; Dusty-Gas Model; multiply fractured horizontal well; production decline analysis; shale gas.
NOMENCLATURE

\(A, B\) Coefficient matrix

\(A_{ij}\) Area of the adjacent face between grid \(i\) and its neighbor grid \(j\)

\(B_{gi}\) Volume factor under the initial condition (m\(^3\)/sm\(^3\))

\(C\) Molar concentration (mol/m\(^3\))

\(c_{ti}\) Total compressibility under the initial condition (Pa\(^{-1}\))

\(d_{fi}\) Spacing of hydraulic fracture \(i\) (m)

\(d_i\) Edge width of grid \(i\) (m)

\(d_{ij}\) Distance between grid \(i\) and its neighbor grid \(j\) (m)

\(D_{ij}\) Effective diffusion coefficient of component \(i\) in component \(j\) (m\(^2\)/s)

\(D_k\) Knudsen diffusivity (m\(^2\)/s)

\(d_{pore}\) Diameter of the nanopore (m)

\(F_{ci}\) Fracture conductivity of fracture (m\(^3\))

\(h\) Reservoir thickness or grid height (m)

\(k_0\) Matrix permeability (m\(^2\))

\(k_{fi}\) Permeability of fracture \(i\) (m\(^2\))

\(K_n\) Knudsen number

\(L\) Length of horizontal well (m)

\(l_{fi}\) Length of hydraulic fracture \(i\) (m)

\(m\) Number of components presenting in the system

\(M_g\) Molecular weight of gas (kg/mol)

\(n\) Time step

\(N\) Molar flux (mol·m\(^{-2}\)·s\(^{-1}\))

\(n_f\) Fracture number

\(n_G\) Grid number

\(N_k\) Knudsen diffusive flux (mol·m\(^{-2}\)·s\(^{-1}\))

\(N_v\) Convective flux (mol·m\(^{-2}\)·s\(^{-1}\))

\(\dot{N}\) Amount generated in the control-volume in per unit time (mol/s)

\(p\) Pressure of sample or reservoir (Pa)

\(\bar{p}\) Average formation pressure (Pa)

\(p_0\) Initial reservoir pressure (Pa)

\(p_i, p_j\) Pressure of grid \(i\), grid \(j\) (Pa)
$p_L$  
Langmuir pressure of gas (Pa)

$p_{wf}$  
Bottom hole flowing pressure (Pa)

$q_a$  
Gas volume adsorbed in per unit solid volume at standard condition (sm$^3$/kg)

$q_D$  
Dimensionless rate of a gas well

$q_L$  
Langmuir gas volume (sm$^3$/kg)

$q_{sc}$  
Produced gas rate at standard conditions (m$^3$/s)

$q^*$  
Mass of adsorbed gas in per unit solid volume (kg/m$^3$)

$R$  
Ideal gas constant (=8.314 m$^3$·Pa·K$^{-1}$·mol$^{-1}$)

$r_{pore}$  
Characteristic length scale of the flow path (m)

$r_w$  
Wellbore radius (m)

$t$  
Actual production time (s)

$T$  
System temperature (K)

$t_D$  
Dimensionless production time

$T_{ij}$  
Transmissibility between grid $i$ and its neighbor grid $j$ (m$^3$/s)

$v$  
Iteration step

$V_i$  
Volume of grid $i$ (m$^3$)

$V_{std}$  
Molar volume of an ideal gas at standard condition (=2.24×10$^{-2}$ sm$^3$/mol)

$w_{fi}$  
Width of hydraulic fracture $i$ (m)

$x_i, x_j$  
Mole fraction of component $i, j$

$x_{fi}$  
Half length of the fracture $i$ (m)

$\phi$  
Porosity of sample or porous media

$\rho_s$  
Density of the porous sample (kg/m$^3$)

$\rho_{sc}$  
Gas density at standard conditions (kg/m$^3$)

$\mu$  
Gas viscosity (Pa·s)

$\mu_{gi}$  
Viscosity of gas under the initial condition (Pa·s)

$\lambda$  
Gas molecular mean free path (m)

$\delta p$  
Pressure difference (Pa)

$\nabla p$  
Pressure gradient (Pa/m)

ADM  
Advection-Diffusion Model

DGM  
Dusty-Gas Model

MFHW  
Multiply fractured horizontal well

PEBI  
Perpendicular bisection
INTRODUCTION

Shale gas is an important unconventional gas resource, since it is of wide distribution and tremendous development potential. Unlike conventional gas resources, shale reservoir is featured by very low porosity and permeability, or more specifically, the porosity of shale matrix is usually lower than 10% and the permeability is generally in the micro- to nano-Darcy. These nanometer pores are the main storage space in shale gas reservoirs. In general, gas in shale is mainly stored as adsorbed gas and free gas. Therefore, these profound pore structures and multiple storage states of shale gas lead to complex transport mechanisms including adsorption-desorption, convective flow (Darcy flow or advection) and diffusion (Amann-Hildenbrand et al., 2012).

The impacts of adsorption-desorption on gas storage and transport have been reported by many researchers. According to Curtis (2002), the amount of adsorbed gas varies from shale to shale and accounts for 20% to 85% of the total reserves. Assuming that adsorbed gas obeyed Langmuir isotherm, various analytical models considering adsorption-desorption have been developed (Bumb & McKee, 1988; Mengal & Wattenbarger, 2011), and the calculated results displayed that adsorbed gas exhibited a negligible effect on production in early stages, but it mainly affected the late production period when the reservoir pressure had been decreased. Moreover, taking gas flow in shale nanopores into account, a numerical model was established to indicate that desorption of adsorbed gas would increase the cumulative production (Swami & Settari, 2012).

Except adsorption-desorption and convective flow, diffusion is another important transport mechanism, which influences the production of shale gas. So far, four types of models have been used to describe the transport of shale gas in the reservoirs. They are respectively Fick’s law, Stefan-Maxwell equation, Advection-Diffusion Model (ADM) and Dusty-Gas Model (DGM), among which the most comprehensive approach is the DGM. Formulated by Evans et al. (1961, 1962), the DGM couples diffusion and advection based on Chapman-Enskog kinetic theory (Chapman & Cowling, 1970). Many investigators have compared the DGM with other models in detail, and they concluded that for shale matrix with pore-throat smaller than $1 \times 10^{-6}$ m and with extremely low permeability, the DGM is preferred to describe gas transport through porous media (Cunningham & Williams, 1980; Mason & Malinauskas, 1983; Webb & Pruess, 2003).

MFHWs are widely applied into unconventional gas reservoirs. According to the pressure transient characteristics of MFHWs, three discrete flow periods are divided by Van Kruysdijk & Dullaert (1989), i.e. formation linear flow, compound formation linear flow and pseudo-elliptical flow. In order to study the productivity of MFHWs in shale reservoirs, many analytical and semi-analytical models were presented (Guo
& Yu, 2008; Medeiros et al., 2008). However, only few of these models have taken adsorption-desorption and diffusion into proper consideration. Combined Cartesian grids with the local grid refinement technique, numerical simulators considering multiple flow mechanisms were developed to capture the accurate flow behaviors of fractures (Cheng, 2011; Freeman et al., 2013). While Cartesian grids could not efficiently describe the main wellbore and fractures of MFHWs, and the results would suffer from significant grid orientation effects. Compared with Cartesian grids, perpendicular bisection (PEBI) grids are more flexible and allow for a better grid construction near the wellbores and hydraulic fractures (An et al., 2012).

In order to describe the gas flow through shale matrix more comprehensively, a novel mathematical model is derived based on the DGM and Langmuir isotherm model. In the proposed model, the diffusive and convective fluxes are combined in the DGM, and the amount of desorption calculated by Langmuir isotherm is added to the mass conservation equation as the source/sink term. Then, based on EasyMesh code for PEBI grid generating, a numerical model for MFHWs is constructed by PEBI grid discretization. A fully implicit technique and Gauss-Seidel iteration method are applied to solve this model. Based on the established model, the performance characteristics of MFHWs in shale gas reservoirs can be predicted, and the hydraulic fracture parameters can be optimized to guide more efficient development of shale gas reservoirs.

MECHANISMS OF GAS FLOWING THROUGH SHALE GAS RESERVOIRS

The main transport mechanisms of gas flow through shale matrix are briefly summarized in this section. These mechanisms include desorption of adsorbed gas, diffusion and advection. Diffusion is a process where the gas molecules move from an area of high concentration to that of lower one. The main two types of diffusion are molecular and Knudsen diffusion. The difference between them is that molecular diffusion is dominated by molecule-molecule collisions, while Knudsen diffusion is molecule-wall collisions dominant. Molecular diffusion is most difficult mechanism to be properly defined (Webb, 1998). However, this paper focuses on single-phase gas flow, so the effect of molecular diffusion is not included.

Adsorption and desorption

According to the study of Fathi & Akkutlu (2009), adsorption-desorption is an important migration mechanism in the porous media. As constant formation temperature is usually assumed in reservoir development, the amount of adsorbed gas can be adequately described by Langmuir isotherm equation:
Equation (1) can also be expressed in the following form

\[ q_a = \frac{q_L p}{p_L + p} \]  

\[ q^* = \frac{\rho_g M_g}{V_{std}} q_a = \frac{\rho_g M_g}{V_{std}} \frac{q_L p}{p_L + p} \]  

### Knudsen diffusion

In the free-molecule region, the molecular mean free path is larger than the characteristic dimension of the porous medium, so molecule-wall interactions dominate over molecule-molecule interactions and Knudsen diffusion obviously occurs (Webb, 1998). The Knudsen number \( K_n \) is defined to identify and divide flow regimes in porous media (Freeman et al., 2011), which is given by

\[ K_n = \frac{\lambda}{r_{pore}} \]  

When Knudsen number is less than 0.01, the gas flow obeys Darcy’s law. While Knudsen number is higher than this value, the effective permeability should be corrected for the effect of diffusion.

Knudsen diffusion is significant in shale matrix with small pores (smaller than a few micrometers) and at low pressures (Freeman et al., 2011). The net flux in Knudsen diffusion is proportional to the gradient of the molecular density (Cunningham & Williams, 1980).

\[ N^k = -D_k \frac{\partial C}{\partial z} \]  

In order to further evaluate the influence of Knudsen diffusion on gas flow process, Javadpour et al. (2007) proposed the relation for estimating the Knudsen diffusion coefficient, that is

\[ D_k = \frac{d_{pore}}{3} \sqrt{\frac{8RT}{\pi M_g}} \]  

Based on the physical interpretation of Klinkenberg correction proposed by Javadpour et al. (2007) and the empirical relation between effective pore-throat radius and permeability as well as porosity (Karniadakis & Beskok, 2002), the diffusivity is given by

\[ D_k = \frac{4c_0 k_0}{2.81708 \sqrt{k_0/\phi}} \sqrt{\frac{\pi RT}{2M_g}} \]  

where \( c_0 \) is a constant value at 1.0.
Convective flow

Convective flow is the fluid flow driven by pressure gradient in porous media. The convective flux can be described by Darcy’s law (ignoring the effect of gravity),

$$N^\nu = -\frac{k_0}{\mu \frac{p}{RT}} \nabla p$$  \hspace{0.5cm} (7)

FLOW MODEL FOR MFHWS IN SHALE RESERVOIRS

In order to further analyze the impacts of transport mechanisms for shale gas on flow characteristics, the PEBI grids are introduced to describe the numerical model and simulate the flow process of MFHWs. The PEBI grids, used in this study, are constructed based on a numerical generation procedure which is referred largely to the open source code called EasyMesh (available at the website http://web.mit.edu/easymesh_v1.4/www/easymesh.html).

Model descriptions and assumptions

The schematic of the simulation model used in this study is shown in Figure 1, and the mathematical model for a MFHW in a shale gas reservoir is derived based on the following assumptions:

1. A single-layer shale reservoir is considered, with both the top and bottom boundaries closed and the lateral boundaries impermeable. The formation is homogenous and isotropic with the same thickness $h$ and matrix permeability $k_0$. Before production, reservoir pressure, equaling to the initial pressure $p_0$, is also homogeneously distributed.

2. A MFHW with length of $L$ is centrally located in the bounded rectangle reservoir, and all vertical transverse hydraulic fractures (a total of $n_f$) are assumed to penetrate the formation completely, each fracture with length of $l_{fi}$ ($i=1, 2, \ldots, n_f$), width of $w_{fi}$, spacing of $d_{fi}$, and permeability of $k_{fi}$ (see Figure 1(b)).

3. The MFHW is under a constant bottom-hole pressure. Gas flow in horizontal wellbore is assumed to be infinitely conductive. The fracture grids, which are
intersected by horizontal wellbore, are constant pressure grids, and the other fracture
grids are taken as grids with high permeability (that is, fracture permeability is far
greater than matrix permeability).

4. The solving variables of grids which are intersected by horizontal wellbore are
gas rate, while the variables to be solved of other grids are pressure.

5. Since the surface gas rate of each fracture is \( q_i (i=1, 2, \ldots, n_f) \), the total rate of the
MFHW is the sum of all the fractures rate.

6. Simulated fluid is single gaseous phase of methane in an isothermal flow. And the
gas properties, such as viscosity, change with reservoir pressure dropping.

7. Gravity and capillary force are negligible. The fluid flow in vertical direction is
not considered.

For typical MFHWs in shale gas reservoirs, the aperture of hydraulic fractures is
on the order of millimeters, and the permeability of hydraulic fractures is about a few
Darcy. While the permeability in shale matrix is usually lower than micro-Darcy, and
the grid size is as large as tens of meters. If the above actual values are used in the
simulation, the numerical stability and convergence will be affected by the difference
between hydraulic fractures and shale matrix. Thus, we treat the fracture as possessing
a fixed conductivity as described in Equation (8), and reduce the fracture permeability
by magnifying the width of fracture appropriately.

\[
F_{ci} = k_{fi} \cdot w_{fi}
\]  

(8)

In this study, we assume the fracture with width of \( 5 \times 10^{-3} \) m and with permeability of
\( 0.5 \times 10^{-12} \) m\(^2\), thus the fracture conductivity is \( 2.5 \times 10^{-15} \) m\(^3\). The simulated grid size of
shale matrix is 50 m, while the aperture of hydraulic fracture is magnified to 2.5 m
considering the stability and convergence of simulation, and the fracture permeability
reduces to \( 10^{-15} \) m\(^2\) relatively.

Flow equation

When gas flowing in the porous media is described as the DGM, the effect of convection
caused by pressure gradient and the impact of diffusion caused by concentration
difference are all taken into consideration.

Based on the equation of state for an ideal gas, the flow equation can be expressed
in the form of pressure gradient. The general form of the DGM for multi-components
is given by

\[
\sum_{j=1 \ldots, n_i} \frac{x_i N_j - x_j N_i}{D_{ij}^c} - \frac{N_i}{D_k} = \frac{p}{RT} \nabla x_i + \left(1 + \frac{k_o p}{\mu D_k}\right) \frac{x_i \nabla p}{RT}
\]  

(9)
where the subscript $i$ or $j$ represents component of gas. In Equation (9), the first term on the left hand side represents molecular diffusion, and the second term accounts for Knudsen diffusion.

For a single component gas system, the molecular diffusion is not considered, and Equation (9) can be simplified as

$$N = -(D_k + \frac{k_0 P}{\mu}) \frac{\nabla p}{RT}$$  \hspace{1cm} (10)

**Mass conservation equation**

Figure 2 shows a schematic of PEBI grids. Here, $i$ is the gridblock number; $j$ is a neighbor of matrix grid $i$; $d_i$ is width of the edge between grid $i$ and grid $j$; $d_{ij}$ is the distance between grid $i$ and grid $j$; and $h$ is the height of grid $i$. $A_{ij}$ is area of the adjacent face between grid $i$ and grid $j$, thus, $A_{ij} = d_i h$.

![Fig. 2. Schematic of PEBI grids](image1)

![Fig. 3. Three-dimensional schematic of grid i](image2)

As shown in Figure 3, when the PEBI grid $i$ is selected as control-volume, the sum of gas flux flowing from its adjacent grids into grid $i$ and the increased or decreased gas flux in grid $i$ through the sink or source, equals to the increased flux in grid $i$ at unit time. Based on mass conservation law, the governing equation in the grid $i$ can be obtained, i.e.

$$-\sum_j N A_{ij} + \dot{N} = V \frac{\partial (p C)}{\partial t}$$  \hspace{1cm} (11)

where $N$ is the molar flux between grid $i$ and its adjacent grid $j$. $\dot{N}$ (mol/s) is the amount of component generated in the control-volume in per unit time, including production and desorption.

For the selected grid $i$, $\dot{N}$ can be expressed as

$$\dot{N} = \frac{\rho \phi q_{sc}}{M} - \frac{V_i}{M} \frac{\partial [(1-\phi)q^*]}{\partial t}$$  \hspace{1cm} (12)

The first term on the right hand side represents the produced gas flux, and the second term accounts for the desorbed gas flux, which is opposite to the amount of adsorbed gas.
Flow differential equation

Combining the DGM of single component gas with equation of mass conservation, the solution of concentration is transformed into the solution of pressure distribution according to equation of state for an ideal gas. Assuming the porosity of shale is constant, the flow differential equation for single-phase gas system is obtained, i.e.

\[
\sum_j \left( \frac{D_k A_j}{RT} + \frac{k_0 p A_j}{\mu RT} \right) \nabla p + \frac{\rho_{sc} q_{sc}}{M_g} \frac{V_j p_{L} (1 - \phi) q_{L}}{M_k p (p_{L} + p)} \frac{\partial p}{\partial t} = \frac{V_j \phi}{RT} \frac{\partial p}{\partial t} \tag{13}
\]

In Equation (13), the permeability \( k_0 \), Langmuir pressure \( p_{L} \) and Langmuir volume \( q_{L} \) can be measured by experiments, viscosity \( \mu \) can be obtained by theoretical calculation at a certain pressure and temperature, and Knudsen diffusivity \( D_k \) can be calculated by Equation (7).

Initial and boundary conditions

According to the hypothesis of mathematical model, the outer boundary is impermeable and the bottom-hole pressure of inner boundary is constant.

\[
\frac{\partial p}{\partial x} = 0 \tag{14}
\]

\[
p_{wf} \big|_{r=r_e} = C_1 \tag{15}
\]

At original time (\( t=0 \)), pressure of the shale gas reservoir is described as

\[
p(x, y, t) \big|_{t=0} = p_0 \tag{16}
\]

DESCRIPTION OF NUMERICAL MODEL

Since Equation (13) is nonlinear due to the inconstant gas viscosity, numerical method is more favorable to solve the series of equations compared with analytical method. Based on the model assumptions, the flow differential Equation (13) can be discretized based on PEBI grids, which can be divided into grids of constant pressure and grids of non-constant pressure. And the results are as follows:

For grids of non-constant pressure,

\[
\sum_j T_{ij}^{n+1} (p_j^{n+1} - p_i^{n+1}) - \frac{\Gamma_{ij}^{n+1}}{\Delta t} (p_j^{n+1} - p_i^{n}) = \frac{V_j \phi}{\Delta t} (p_i^{n+1} - p_i^{n}) \tag{17}
\]

And for grids of constant-pressure,

\[
\sum_j T_{ij}^{n+1} (p_j^{n+1} - p_i^{n+1}) + \frac{\rho_{sc} q_{sc} RT}{M_g} = 0 \tag{18}
\]
where the transmissibility is defined as \( T_{ij} = \frac{D_k A_{ij}}{d_{ij}} + \frac{k_o A_{ij} p}{\mu d_{ij}} \), and the definition of \( \Gamma_i \) is

\[
\Gamma_i = \frac{V_i p_L (1 - \phi) R T q^*}{M_g p (p_L + p)}.
\]

In Equations (17) and (18), the coefficients and variables are calculated at \((n+1)\) time step except for \( p_i^n \) when approximating time derivative. A fully implicit technique is applied to construct the coefficient matrix. The coefficients and variables are expanded using the first-order of Taylor series expansion, neglecting the second-order items. Then, rearranging yields:

For grids of non-constant pressure (shale matrix grids),

\[
\sum_j T_{ij}^{(v)} \frac{\partial p_j^{(v+1)}}{\partial t} + \frac{V_i}{\Delta t} \phi + \frac{\Gamma_i}{\Delta t} \frac{\partial p_j^{(v)}}{\partial \phi} \frac{(p_j^{(v+1)} - p_j^{(v)})}{\partial p_j} + \sum_j \frac{\partial T_{ij}^{(v)}}{\partial p_j} \frac{(p_j^{(v)} - p_i^{(v+1)})}{\partial p_j} \frac{(p_j^{(v+1)} - p_i^{(v+1)})}{\partial p_j} = \frac{V_i}{\Delta t} (p_i^{(v+1)} - p_i^n) - \sum_j T_{ij}^{(v)} (p_j^{(v)} - p_i^{(v+1)} - \frac{\Gamma_i}{\Delta t} (p_j^{(v)} - p_i^{(v+1)}))
\]

For grids of constant-pressure (well grids),

\[
\sum_j T_{ij}^{(v)} \frac{\partial p_j^{(v+1)}}{\partial t} + \sum_j \frac{\partial T_{ij}^{(v)}}{\partial p_j} \frac{(p_j^{(v)} - p_i^{(v+1)})}{\partial p_j} \frac{(p_j^{(v+1)} - p_i^{(v+1)})}{\partial p_j} + \frac{\rho_w RT}{M_g} \cdot q_j = -\sum_j T_{ij}^{(v)} (p_j^{(v)} - p_i^{(v+1)})
\]

Here, the superscripts \( v, v+1 \) represent iteration step, and the superscripts \( n, n+1 \) denote time step. \( \delta p_j \) is calculated by upstream weighted method, i.e.

\[
\delta p_j = \begin{cases} 
\delta p_j & p_j > p_i \\
\delta p_i & p_j < p_i 
\end{cases}
\]

The number of simulation grids is assumed to be \( n_G \), and the number of fractures is \( n_f \), then the number of constant-pressure grids (the grids which fractures are intersected by the horizontal well) is \( n_f \), and the number of non-constant pressure grids is \( (n_G - n) \). Thus, the following matrix can be established as

\[
A \cdot X = B
\]

Where

\[
X = (\delta p_1, \delta p_2, \delta p_3, \ldots, \delta p_{n_G-n_f}, q_1, q_2, q_{n_f})^T
\]

and

\[
\delta p_i = p_i^{(v+1)} - p_i^{(v)}
\]

If grid \( i \) belongs to \([1, n_G-n_f]\) (grids of non-constant pressure), grid \( j \) is the neighbor of
grid \(i\), and grid \(k\) is not adjacent with grid \(i\), then coefficient matrix can be expressed as

\[
\begin{align*}
A_{ii} &= -\left[ \sum_j T_{ij}^{(n+1)} + \frac{V_i}{\Delta t} + \frac{\Gamma_{i1}^{(n+1)}}{\Delta t} + \frac{1}{\Delta t} \frac{\partial \Gamma_{i1}^{(n+1)}}{\partial p_i} \right] (p_i^{n+1} - p_i^n) \\
A_{ij} &= \sum_j T_{ij}^{(n+1)} + \frac{\partial T_{ij}^{(n+1)}}{\partial p_{ij}} (p_j^{n+1} - p_i^n), \quad j \neq i \\
A_{ik} &= 0 \\
B_i &= \frac{V_i}{\Delta t} (p_i^{n+1} - p_i^n) - \sum_j T_{ij}^{(n+1)} (p_j^{n+1} - p_i^n) + \frac{\Gamma_i^{(n+1)}}{\Delta t} (p_i^{n+1} - p_i^n)
\end{align*}
\]  

(25)

or

\[
\begin{align*}
A_{ii} &= \sum_j \frac{\partial T_{ij}^{(n+1)}}{\partial p_{ij}} (p_j^{n+1} - p_i^{n+1}) - \left[ \sum_j T_{ij}^{(n+1)} + \frac{V_i}{\Delta t} + \frac{\Gamma_{i1}^{(n+1)}}{\Delta t} + \frac{1}{\Delta t} \frac{\partial \Gamma_{i1}^{(n+1)}}{\partial p_i} \right] (p_i^{n+1} - p_i^n) \\
A_{ij} &= \sum_j T_{ij}^{(n+1)} \\
A_{ik} &= 0 \\
B_i &= \frac{V_i}{\Delta t} (p_i^{n+1} - p_i^n) - \sum_j T_{ij}^{(n+1)} (p_j^{n+1} - p_i^n) + \frac{\Gamma_i^{(n+1)}}{\Delta t} (p_i^{n+1} - p_i^n), \quad j \neq i
\end{align*}
\]  

(26)

If grid \(i\) belongs to \([n_G-n_f+1, n_G]\) (grid of constant-pressure), grid \(j\) is the neighbor of grid \(i\), and grid \(k\) is not adjacent with grid \(i\), then coefficient matrix can be expressed as

\[
\begin{align*}
A_{ii} &= \frac{\rho_scRT}{M_g} \\
A_{ij} &= \sum_j T_{ij}^{(n+1)} + \sum_j \frac{\partial T_{ij}^{(n+1)}}{\partial p_j} (p_j^{n+1} - p_i^n) \\
A_{ik} &= 0 \\
B_i &= -\sum_j T_{ij}^{(n+1)} (p_j^{n+1} - p_i^{n+1})
\end{align*}
\]  

(27)

Since the coefficient matrix of Equations (25), (26) and (27) are sparse and strictly diagonally dominant, Gauss-Seidel Iteration Method is adopted to solve the matrix. Thus pressure and flux can be obtained, and convergence condition is as follows

\[
\max \left| p_i^{n+1+1} - p_i^{n+1} \right| \leq 0.001 Pa, \quad i = 1, 2, \ldots, n_G
\]

(28)

The gas rate of a MFHW at a constant bottom-hole pressure condition can be
calculated by above methods. For the convenience of further analysis, the dimensionless form of gas rate and production time can be defined as

\[ q_D = \frac{\mu_g \rho_g}{2 \pi k_s h (\overline{p} - p_{wf})} q_{sc} \]  
\[ t_D = \frac{k_0 t}{\phi \mu_g c_s c_f x_f^2} \]  

(29) (30)

RESULTS AND DISCUSSION

Simulation parameters

Based on the developed model, numerical simulation is conducted to study the production decline law and its factors of the MFHW in shale gas reservoirs. The basic data used in the simulating are shown in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation reservoir volume ( V ), m³</td>
<td>1000×500×30</td>
</tr>
<tr>
<td>Initial reservoir pressure ( P_i ), Pa</td>
<td>2×10⁷</td>
</tr>
<tr>
<td>Button hole pressure ( P_{wf} ), Pa</td>
<td>1.2×10⁷</td>
</tr>
<tr>
<td>Porosity ( \phi ), f</td>
<td>0.05</td>
</tr>
<tr>
<td>Reservoir temperature ( T ), K</td>
<td>333.15</td>
</tr>
<tr>
<td>Formation depth ( H ), m</td>
<td>2000</td>
</tr>
<tr>
<td>Permeability of shale matrix ( k_m ), m²</td>
<td>1×10⁻¹⁹</td>
</tr>
<tr>
<td>Gas density at standard conditions ( \rho_{sc} ), kg/m³</td>
<td>0.717</td>
</tr>
<tr>
<td>Molar mass of methane ( M_g ), kg/mol</td>
<td>0.016</td>
</tr>
<tr>
<td>Knudsen diffusivity ( D_k ), m²/s</td>
<td>1×10⁻⁸</td>
</tr>
<tr>
<td>Number of fractures ( n_f )</td>
<td>5</td>
</tr>
<tr>
<td>Fracture spacing ( d_f ), m</td>
<td>100</td>
</tr>
<tr>
<td>Fracture length ( l_f ), m</td>
<td>100</td>
</tr>
<tr>
<td>Length of horizontal well ( L ), m</td>
<td>900</td>
</tr>
<tr>
<td>Fracture width ( w_f ), m</td>
<td>5×10⁻³</td>
</tr>
<tr>
<td>Conductivity of fracture ( F_C ), m³</td>
<td>2.5×10⁻¹⁵</td>
</tr>
<tr>
<td>Langmuir volume ( q_L ), m³/kg</td>
<td>0.01</td>
</tr>
<tr>
<td>Langmuir pressure ( P_L ), Pa</td>
<td>7.5×10⁶</td>
</tr>
</tbody>
</table>

Production decline analysis

Based on the basic parameters shown in Table 1, the simulation results of dimensionless gas rate versus dimensionless time for the MFHW in a shale gas reservoir are shown in Figure 4. From Figure 4, it can be found that a MFHW in shale gas reservoirs has an extraordinarily high gas rate as well as a fast decline speed in the initial stage, but the decrease speed tends to slow down, as a result, a MFHW has a prolonged production time.

To study the production history of the MFHW more carefully, the whole production process is divided into five periods according to the research results of Van Kruysdijk et al. (1989) and Freeman et al. (2013). The first period is linear flow in hydraulic fractures, as shown in Figure 5(a). And the second one is formation linear flow period
which fluid flows from shale matrix into fractures linearly (see Figure 5(b)). With the pressure wave continuously spreading away from fractures, these linear pressure pulses interfere with each other, and the transition period is observed. As indicated in Figure 5(c), pressure wave gradually changes its orientation with the gas produced around fractures, and the gas flows into hydraulic fractures in linear manners. Thus, the compound linear flow period occurs only when the linear flow also appears in the formation. Because of the extra-low permeability of shale reservoirs, gas well goes through a long production decline period before pseudo-radial flow appears, and the transition period between compound linear flow and pseudo-radial flow is called pseudo-elliptical flow (see Figure 5(d)).

Fig. 4. Dimensionless gas rate versus dimensionless production time of the MFHW

Fig. 5 (a). linear flow in fractures Fig. 5 (b). formation linear flow

Fig. 5 (c). compound linear flow Fig. 5 (d). pseudo-elliptical flow

Fig. 5. Schematic diagrams of flow regimes of the MFHW in a shale gas reservoir

**Sensitivity analysis of production performance**

The numerical model is used to evaluate the influence of parameters, including desorption of adsorbed gas, Knudsen diffusivity \(D_k\), matrix permeability \(k_0\), number of hydraulic fractures \(n_f\), fracture spacing \(d_j\), fracture length \(l_j\), fracture
Numerical simulation and production decline analysis of multiply fractured horizontal wells in shale gas reservoirs

conditivities \( (F_C) \) and simulation reservoir volume \( (V) \) on production performance of the MFHW in shale gas reservoirs.

To investigate the impact of adsorbed gas on dimensionless production, a case with no adsorbed gas is simulated and compared to that with adsorbed gas. The results are shown in Figure 6. It is seen that desorption of adsorbed gas would help to increase gas rate and prolong each production period of the MFHW. That means adsorption-desorption is an important mechanism for the gas storage and migration, and the effects of adsorption-desorption must be taken into consideration when simulating the performance of MFHWs in shale gas reservoirs.

Figure 7 demonstrates the influence of Knudsen diffusion coefficient \( D_k \) on the production of the MFHW. The results shown in Figure 7 indicate that Knudsen diffusion mainly influences the middle to late stage of a gas well production, while the early stage is less affected. The larger the \( D_k \) is, the higher the gas rate is. The earlier the compound linear flow and pseudo-elliptical flow stage appears, the slower the gas rate declines in later period. The reason for this is that with the increase of Knudsen diffusivity, the capacity of gas supply is stronger and gas converges from shale matrix into fractures more quickly, which results in a high gas rate and low production decline speed.
Figure 8 shows the dimensionless production decline curves of the MFHW at different matrix permeability $k_0$, $1 \times 10^{-17}$ m$^2$, $1 \times 10^{-18}$ m$^2$, $1 \times 10^{-19}$ m$^2$, $1 \times 10^{-20}$ m$^2$, respectively. From Figure 8, it can be seen that $k_0$ has a greater influence on the rate in later production stage than in the early stage. With the increase of $k_0$, the flow rate is higher but declines more quickly, the formation linear flow period becomes shorter, and compound linear flow and pseudo-elliptical flow emerge earlier.

![Fig. 8. Effect of matrix permeability on dimensionless rate of the MFHW](image)

Figure 9 denotes the effect of the number of fractures ($n_f$) on dimensionless rate of a MFHW in shale gas reservoirs. As is shown in Figure 9, gas rate rises with the increase of $n_f$, but the growth of gas rate slows down if fracturing treatment scale continues increasing. By comparing the gas rate at different $n_f$, conclusions can be drawn that the more the $n_f$ is, the higher the rate is. But with the further increase of $n_f$, the contribution of a single fracture to total gas rate declines gradually. So, there is an optimal fracture number for the MFHW in shale gas formation, and seven is the probably favorable fractures number for hydraulic fracturing stimulation in this study.

![Fig. 9. Effect of number of fractures on dimensionless gas rate curves of the MFHW](image)

Figure 10 indicates that the gas rate curves of the MFHW with different fracture spacing ($d_f$). The fractures are presumed to be equally spaced and have the same properties. From Figure 10, it can be found that $d_f$ mainly affects gas rate of late-time
while almost has little effect on the early- and intermediate-time production. With the same number of fractures, the larger the $d_f$ is, the longer the compound linear flow lasts, and the production declines more slowly, when entering into pseudo-elliptical flow period. It is because of the fact that increasing $d_f$ will shift fracture interference among linear flow backward.

Fig. 10. Effect of different fracture spacing on dimensionless gas rate of the MFHW

Keeping the other simulation data constant, the fracture length ($l_f$) changes from 50m to 150m with an interval of 25m, and the simulating results are shown in Figure 11. It can be noted that with the increase of $l_f$, the formation linear flow period lasts longer and gas rate declines more slowly. However, the rate difference of gas wells with different $l_f$ tends to be slight, when it comes into compound linear flow period. The reason for the above phenomenon is that $l_f$ mainly affects the early-time rate, while the production of shale gas well in late-time is controlled by shale matrix properties, such as permeability and diffusivity.

Fig. 11. Effect of fracture length on dimensionless production of the MFHW

Figure 12 depicts the trends of dimensionless rate curves of shale gas well at different facture conductivity ($F_c$), $2.5 \times 10^{-15}$ m$^3$, $2.5 \times 10^{-16}$ m$^3$, $2.5 \times 10^{-17}$ m$^3$, $2.5 \times 10^{-18}$ m$^3$, respectively. It can be seen that with all the other parameters constant, a larger $F_c$ of hydraulic fractures leads to a higher initial rate. With the production of shale gas,
the effect of $F_C$ on gas rate decreases, and ultimately the rate of wells with different $F_C$ will merge.

![Figure 12](image1.png)

**Fig. 12.** Effect of fracture conductivity on dimensionless production of the MFHW

Figure 13 illustrates the production performance of the MFHW affected by simulation reservoir volume ($V$). It can be seen that a larger $V$ leads to a higher gas rate, slower production decline, longer duration of formation linear flow period and later transition toward compound linear flow.

![Figure 13](image2.png)

**Fig. 13.** Effect of simulation reservoir volume on dimensionless rate of the MFHW

**CONCLUSIONS**

A novel simulation model for a MFHW in shale gas reservoirs is developed using the DGM, Langmuir isotherm theory and PEBI grids discretization methods. Compared with previous models, the new model takes several mechanisms into proper consideration, including desorption of adsorbed gas, Knudsen diffusion and convection flow. Hence, the new numerical model can be used to predict the production decline rule and optimize the hydraulic fracture parameters of the MFHW in shale gas reservoirs.

Dimensionless production curves for the MFHW in shale gas reservoirs are established, and five main flow periods, namely fracture linear flow, formation linear
flow, transition flow, compound linear flow and pseudo-elliptical flow period, are observed according to the characters of the curve shapes.

Adsorption-desorption is an important transport and migration mechanism for shale gas. Desorption of adsorbed gas in shale matrix increases the gas rate and prolongs the duration of each production period.

Diffusion coefficient $D_k$ and matrix permeability $k_0$ mainly affect the appearing time of compound linear flow, a larger $D_k$ and $k_0$ result in a higher gas rate and an early appearance of compound linear flow period. And with the increase of simulation reservoir volume $V$, the gas production increases and formation linear flow period lasts longer.

Fracture parameters have important effects on early-time production of a shale gas well. The more number of fractures, the longer fracture length, and the higher fracture conductivity, will result in a higher initial gas rate. The simulation results also indicate that the number of fractures for a MFHW should be optimized to increase gas rate.

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