Simulation and Analysis of Multiphase Flow in a Novel Deepwater Closed-Cycle Riserless Drilling Method With a Subsea pump+gas Combined Lift

Jintang Wang1,2*, Jinsheng Sun1,3, Wenwei Xie1,4, Haowen Chen1,4, Cai Wang1,3, Yanjiang Yu1,3, and Rulei Qin1,4

1Southern Marine Science and Engineering Guangdong Laboratory (Guangzhou), Guangzhou, China, 2School of Petroleum Engineering, China University of Petroleum (East China), Qingdao, China, 3Guangzhou Marine Geological Survey, China Geological Survey, Guangzhou, China, 4Institute of Exploration Techniques, China Academy of Geological Sciences, Langfang, China

Recently, deepwater resource exploration has grown rapidly. Because the conditions of marine environment and seabed geology are more complex, deepwater drilling needs to confront numerous challenges, such as more complicated wellbore situations, low drilling efficiency, and high cost. Advanced novel drilling methods serve as significant impetus to facilitate the rapid advancement in deepwater oil-and-gas exploration and development. However, adopting riserless drilling methods may pollute marine environment and yield poor well protective effects, while drilling methods with risers may suffer from relatively high cost and risk. Based on these dilemmas, in this study, a novel deepwater closed-cycle riserless drilling method with a subsea pump + gas combined lift is proposed. The proposed novel closed-cycle method has also established a multiphase flow drilling model and analyzed the effects of drilling fluid displacement, gas injection displacement, gas injection site and seawater depth on the multiphase flow in the wellbore. The simulation results revealed the following: As the gas migrates upward along the pipeline, its flow velocity first increases slowly and then rapidly owing to the volume expansion of gas. Larger displacement of drilling fluid demands greater working power of the subsea lifting pump, which is characterized by a nonlinear relationship. The gas injection displacement can effectively mitigate the load-bearing capacity of the pump, and increasing gas injection displacement leads to a decreased subsea lifting pump working power requirement; the decreasing effect on pump power load is more significant in the case of low gas injection displacement. Increasing the depth of gas injection sites reduces the subsea pump working with a decreasing slope with respect to the power descent. Finally, the subsea pump lifting power demand increases approximately linearly with an increasing seawater depth. Subsequently, an optimization method of hydraulic parameters for deepwater closed-cycle riserless drilling was proposed, which provides a theoretical foundation for the selection of subsea pumping power as well as the optimization of gas injection sites and displacement.

Keywords: novel riserless drilling, gas+pump combined lift, multiphase flow, displacement, pumping power
1 INTRODUCTION

70% of the earth is covered by sea. In the future, 40% of global gas-and-oil reserves are projected to come from deepwater; moreover, the foreseeable alternative energy “natural gas hydrate” mainly originates from deepwater as well. Consequently, deepwater study has become a Frontier field to explore essential scientific problems such as the origins of multicellular life, evolution of the earth, and climate change. Offshore drilling is the most intuitive approach to acquiring subsea stratigraphic information, which is also a leading method of marine resource exploration.

In Offshore drilling, the drilling equipment must meet high safety and reliability because it can withstand the effects of wind, wave and current, gas hydrate, strong tropical storm and the corrosion damage of marine environment to the equipment. At present, two mature deepwater drilling units have been developed: deepwater drilling ship and deepwater semi submersible drilling platform [1, 2]. Drilling ship is one of the most mobile drilling units. It has the advantages of flexible movement, simple berthing and wide range of water depth, and is especially suitable for drilling in deep water or deeper water. Drilling ships are mainly active in the waters of Brazil, the Gulf of Mexico and West Africa. Since the emergence of semi submersible drilling platform in the 1960s, it has experienced six generations of development. The sixth generation semi submersible drilling platform appeared at the beginning of the 21st century. With dynamic positioning, the hull structure is more optimized and the quality is reduced. It is equipped with automatic control system, with larger variable load, operating water depth of more than 3,000 m, maximum drilling depth of 12,000 m, strong derrick bearing capacity and high power of drilling winch.

With advancements in offshore oil drilling, deepwater drilling technology has been developing consistently, which has promoted the development of conductor jetting, dynamic killing, well logging while-drilling and pressure while-drilling techniques [1]. However, the exploration and development of deepwater resources still suffer from many challenges, which mainly span following three aspects [3–8]. First, if a riser is adopted during operation, riser length must grow with increasing water depth, yielding a heavy and cumbersome structure, especially for the upper riser, which must bear a larger tension. Second, difficulties arise during advancing in the horizontal section; when drilling in the horizontal section, it is difficult for the drilling fluid to carry the rocks. Moreover, the borehole friction increases rapidly, resulting in extra weight constraints. Third, owing to the narrow pore-fraction pressure window, a precise control of wellbore pressure is required for formations with severe leakage, reservoir pressure failure, and high sulfur content. Therefore, focusing on a series of challenges in deepwater drilling, a subsea closed-cycle riserless drilling method with pump + gas combined lift is proposed in this study, providing the theoretical foundation and design basis for efficient, economical, and safe subsea drilling applications.

In this work, the advantages of closed-cycle riserless drilling method using a pump + gas combined lift are analyzed and its multiphase flow drilling model is proposed. By solving the model, the influence of drilling fluid displacement, gas injection displacement, gas injection site and seawater depth on drilling hydraulic parameters can be obtained. The optimization hydraulic parameters design method of closed-cycle riserless drilling method with a subsea pump + gas combined lift is proposed.

2 ADVANTAGES OF THE NOVEL SUBSEA CLOSED-CYCLE RISERLESS DRILLING METHOD USING A PUMP + GAS COMBINED LIFT IN DEEPWATER DRILLING

In 2001, a Norwegian company called AGR developed a riserless mud recovery (RMR) drilling technology based on its cutting transportation system (CTS). The principle of this technology is to pump mud subsea to the drilling platform by leveraging the mud suction module at the wellhead, subsea mud lifting pump, as well as mud return pipeline, thereby forming a closed-cycle of drilling fluid. The practice costs and risks are significantly lower than that of methods using risers [9]. First, RMR was merely adopted for shoal-water oil-and-gas exploitation, which is mainly targeted to solve the drilling challenges concerning complex subsea conditions and shallow risks and ensures a smooth borehole drilling operation on the surface layer. In 2003, the first commercial RMR application was performed in the Caspian Sea. As the technology developed, the closed-cycle riserless drilling system has been advancing from shallow sea to deep sea applications. The issues restricting the application of deepwater closed-cycle drilling methods with risers mainly stem from the lifting capacity of mud lifting pump and strength of mud return pipeline. Therefore, AGR, together with Shell, BP America, and DEMO2000, formed an industrial project team to develop the so-called deepwater RMR system, and successfully conducted a field test in the South China Sea (Malaysia) at a depth of 1,419 m in September 2008. The test has proved the feasibility of this technology in deepwater drilling applications and its advantages for drilling in the South China Sea, such as safe drilling in strata with shallow risk, overcoming the mud logging restrictions, extending the setting depth of surface casing, etc. In 2008, the RMR drilling system has been adopted for a drilling operation with self-elevating platform for the first time, which achieved favorable results. The deepwater RMR system is illustrated in Figure 1.

Compared with the conventional riserless mud lifting systems, this system has introduced an innovative gas lifting process by adopting a gas + pump combined lifting scheme. This design can effectively decrease the subsea pump working power, enhance the lifting head, reduce the cost and difficulty of construction, improve the reliability of lifting systems, and enable the application of closed-cycle riserless drilling in offshore applications with higher depth. The gas + pump combined lifting system is illustrated in Figure 2.

Major advantages of this novel subsea closed-cycle riserless drilling method with a subsea pump + gas combined lift in deepwater drilling are as follows:
(1) Riserless drilling: Conventional offshore drilling adopts risers to isolate seawater inside the drilling fluid system. The dual-channel drill pipeline exposed to seawater replaces the cumbersome riser system and its components, thereby reducing the amount of drilling fluid and number of drilling pumps required, as well as the bearing capacity and space requirements for drilling rig deck. Moreover, it can reduce the quantity of casing, optimize the structure along well depth, and obtain a wellbore with a single diameter.

(2) Closed-cycle system: When a subsea pump + gas combined lift is used, drilling fluid is pumped to the well bottom through the inner pipe of the drilling pipeline; then, it impacts the rock stratum via jet from the drill bit. The fluid, carrying rock debris cut by the drilling bit, is then lifted to the subsea mud pipeline along the annular channel formed between the wellbore and drilling pipe. Exploiting the drilling fluid return pipeline, rock debris are carried to the drilling platform via the subsea pump + gas combined lift. Closed-cycle serves as the basis for the implementation of deepwater drilling technology with pressure control. Via precise control of bottom hole pressure and drilling fluid flow, this technique can address the narrow safety density window issue in deepwater drilling, while reducing downtime and well control risks.

(3) High cutting carrying efficiency: In conventional offshore drilling applications, the drilling fluid is pumped in via drill pipe and returned through the borehole annulus and riser annulus after carrying the cuttings. By leveraging the subsea pump + gas combined lift, carried drilling fluid cuttings return to the wellhead via the drilling fluid return pipeline. The drilling fluid is not required to be
transported at high velocities for carrying cuttings to the wellhead, which reduces the scouring of the borehole wall, which is greatly applicable to wells with large displacement and horizontal wells.

(4) Enlarging the working water depth of third- and fourth-generation drilling rigs: deepwater and ultra-deepwater operations mandate significant load-bearing requirements on drilling rigs and deck space. Hence, for conventional offshore drilling, fifth-, sixth- or seventh-generation drilling rigs are required. The novel closed-cycle riserless drilling method using a subsea pump + gas lift alleviates the load-bearing capacity and space requirements on the drilling rig deck. Consequently, third- and fourth-generation drilling rigs can be adopted for such drilling operations, which reduces the daily running costs of drilling rigs and increases their working water depth.

### 3 Multiphase Flow Patterns in the Proposed Novel Closed-Cycle Riserless Drilling Method with a Subsea Pump + Gas Combined Lift

This technology aims to optimize the hydraulic parameters in deepwater drilling. The hydraulic parameter accuracy directly affects the safety and efficiency of drilling. Significant discrepancies exist between the novel closed-cycle riserless drilling with a subsea pump + gas combined lift and conventional deepwater drilling applications, which are mainly observed in the calculation of gas-liquid-solid three-phase flow in the upper return pipeline, wellbore pressure, and cutting carrying efficiency when subsea pump is online. The wellbore multiphase flow model states the fundamental theory for calculating the hydraulic parameters of the novel closed-cycle riserless drilling with a subsea pump + gas combined lift.

The foremost multiphase flow simulation of the well kick adopts homogeneous flow models. Leblanc and Levis (1968) established the first multiphase flow model of a well kick suitable for gas overflow [10]. This model assumes that the overflowing gas exists as a continuous column inside the wellbore; then, performs simple calculations regarding the pressure change in the annulus during overflow without considering the mutual slippage between gas and liquid phases. Similarly, based on the concept of homogeneous flow, Horberock and Stanbery (1981) calculated the average value of gas-liquid characteristic parameters [11]; then, they established the continuity and momentum conservation equations of the homogeneous fluid in vertical pipeline. Subsequently, they simulated the pressure change in the wellbore. Santos (1982) established a relatively comprehensive multiphase flow model of deepwater kick by assuming a bubbly status in the wellbore during overflow [12]. In their model, they introduced the void fraction concept, as well as the effects of gas-liquid slippage and friction pressure losses in two-phase flows. Nickens (1987) considered the velocity slippage between different phases as well as the friction pressure loss of single and multiple flows.

By numerically solving the dynamic equations of mass conservation for gas and liquid phases simultaneously, a comprehensive multiphase flow model in the wellbore has been established [13]. However, many factors, such as temperature variation, gas dissolution, etc., were not considered in this model. Adopting the established model, the effects of wellbore shape and hydraulic parameters of drilling assembly on the borehole pressure distribution were investigated. Moreover, many scholars, such as White and Walton (1990), Van Slyke and Huang (1990), Szczepanski et al. (1998), Nunes et al. (2002), and Velimirugan et al. (2016), applied the classic model of gas-liquid two-phase flow during well kick to analyze the multiphase flow pattern in the wellbore under different working conditions, namely, varying mud types [14, 15], overflowing gas composition, and deepwater drilling [16–18]. Sun et al. (2017, 2022) integrated the hydrate phase balance equilibrium and phase transition rate models with the multiphase flow model of deepwater well kick [19, 20]. Based on their analysis, they discovered that during well kick, the phase transition of hydrate would lead to concealment in the early stage and burstiness in the later stage. Fu et al. (2020, 2022) revealed that the hydrate formation makes drilling fluid exhibit the shear-thinning at low shear rate condition and the shear-thickening at high shear rate condition. The corresponding rheological model of drilling fluid is developed incorporating hydrate concentration, shear rate and additive concentration, which has an important contribution to improvement of the multiphase flow [21–23].

Because the novel closed-cycle riserless drilling method with a subsea pump + gas combined lift is still in its initial stage globally, current research on the multiphase flow pattern in wellbore is mainly based on the working conditions of deepwater drilling applications with risers. The multiphase flow patterns in wellbore that are affected by multiple factors, such as subsea pump and gas injection, are rarely reported. Hence, the existing theoretical model is difficult to apply in most cases.

#### 3.1 Multiphase Flow Model of the Novel Deepwater Closed-Cycle Riserless Drilling Method With a Subsea pump + gas Combined Lift

When using the novel deepwater closed-cycle riserless drilling with a subsea pump + gas combined lift, gas lifting module enters wellbore through the mud return pipeline and changes the flow patterns of drilling fluid from liquid-solid two-phase flow to complex three-phase flow comprising gas, liquid, and solid. The selection process of pump + gas combined lifting parameters is constrained by various restrictions, such as borehole cleanliness, mud pump capacity, formation stability, rated power of lifting pump, etc. The following requirements should be fulfilled:

1. The cutting carrying capacity of the wellbore must be ≥ 50%.
2. The cutting bed height in inclined and horizontal sections must be smaller than 10% of the pipe size.
3. The cutting concentration in the pipeline must be < 9%.
(4) The bottom hole pressure must be maintained between the fracture pressure and pore pressure of weak formation.
(5) The power of mud pump and subsea lifting pump must be within the rated power requirements.

3.1.1 Multiphase Flow Model of Closed-Cycle Riserless Drilling

The drilling fluid return pipeline is divided into two sections, namely, sections a and b. Along the drilling fluid return pipeline, the section from the subsea lifting pump to the intersection of gas injection pipeline and drilling fluid return pipeline is named section a of the return pipeline (as shown in Figure 2). Accordingly, the section from subsea lifting pump to the intersection of the gas injection pipeline and drilling fluid return pipeline to the drilling ship is named section b of return pipeline. The multiphase flow equations of sections a and b are established. No gas phase exists in section a of drilling fluid return pipeline. By considering only the liquid and cutting phases, the multiphase flow equations in section a of drilling fluid return pipeline are stated as follows:

① Continuity equations: Eq. 1

Liquid phase:
\[
\frac{\partial}{\partial t} (\rho_l E_l) + \frac{\partial}{\partial s} (\rho_l v_l E_l) = 0
\]

Cutting phase: Eq. 2
\[
\frac{\partial}{\partial t} (\rho_f E_f) + \frac{\partial}{\partial s} (\rho_f v_f E_f) = 0
\]

②Momentum equation: Eq. 3
\[
\frac{\partial}{\partial t} \left( A E_l \rho_l v_l + A E_f \rho_f v_f \right) + \frac{\partial}{\partial s} \left( A E_l \rho_l v^2_l + A E_f \rho_f v^2_f \right) + A g \cos \alpha (E_t \rho_t + E_c \rho_c) + \frac{d(\rho_p)}{ds} + \frac{d(A_f)}{ds} = 0
\]

③Energy equation: Eq. 4
\[
\frac{\partial}{\partial t} \rho_l E_l \left( h + \frac{1}{2} v^2 - g \cdot s \cdot \cos \alpha \right) - \frac{\partial}{\partial s} \left( \rho_l \left( h + \frac{1}{2} v^2 - g \cdot s \cdot \cos \alpha \right) \right) = 2 \left[ \frac{1}{A'} (T_{ai} - T_i) \right]
\]

Of which, Eq. 5
\[
A' = \frac{1}{2\pi} \left[ \frac{k_c + r_o U_p T_D}{r_o U_p k_c} \right]
\]

where A denotes the sectional area of annulus (m²); \(E_l\) and \(E_c\) denote the volume fraction of drilling fluid and cutting phases, respectively (dimensionless); \(v_l\) and \(v_f\) denote the velocity of cutting and drilling fluid phases (m/s); \(\rho_c\) and \(\rho_f\) denote the density of cutting and drilling fluid phases, respectively, (kg/m³); \(q_c\) denotes the generation rate of cuttings (kg/s); \(f\) denotes the on-way friction pressure drop (Pa); \(\alpha\) is the deviation angle of the well (); \(p\) denotes the pressure (Pa); \(T_a\) is fluid temperature in the drilling fluid return pipeline (°C); \(k_c\) is the thermal conductivity of seawater (W/(m·°C)); \(\rho_g\) is the outer diameter of drilling fluid return pipeline (m); \(w_l\) is the mass flow rate of cuttings (kg/s); \(C_{pg}\) is the specific heat of gas phase (J/kg°C); \(T_{ai}\) and \(T_i\) denote the temperatures of seawater and drilling fluid, respectively, in return pipeline (°C); \(U_p\) is the total heat transfer coefficient between fluid in drilling fluid return pipeline and seawater (W/(m²·°C)); \(D\) is the transient heat transfer coefficient; \(g\) is the gravitational acceleration (m/s²); \(h\) is the well depth at a certain point (m); \(A'\) is an intermediate parameter.

The gas lifting system injects gas into the drilling fluid return pipeline, which alters the flow characteristics of drilling fluid from the original liquid-solid two-phase flow to the more complex gas-liquid-solid three-phase flow. Consequently, the multiphase flow equations in section b of drilling fluid return pipeline are stated as follows:

① Continuity equations:

Gas phase: Eq. 6
\[
\frac{\partial}{\partial t} (\rho_g E_g) + \frac{\partial}{\partial s} (\rho_g v_g E_g) = 0
\]

Liquid phase: Eq. 7
\[
\frac{\partial}{\partial t} (\rho_l E_l) + \frac{\partial}{\partial s} (\rho_l v_l E_l) = 0
\]

Cutting phase: Eq. 8
\[
\frac{\partial}{\partial t} (\rho_f E_f) + \frac{\partial}{\partial s} (\rho_f v_f E_f) = 0
\]

②Momentum equation: Eq. 9
\[
\frac{\partial}{\partial t} \left( A E_l \rho_l v_l + A E_g \rho_g v_g + A E_f \rho_f v_f \right) + \frac{\partial}{\partial s} \left( A E_l \rho_l v^2_l + A E_g \rho_g v^2_g + A E_f \rho_f v^2_f \right) + A g \cos \alpha (E_t \rho_t + E_f \rho_f) + \frac{d(\rho_p)}{ds} + \frac{d(A_f)}{ds} = 0
\]

③Energy equation: Eq. 10
\[
\frac{\partial}{\partial t} \rho_l E_l \left( h + \frac{1}{2} v^2 - g \cdot s \cdot \cos \alpha \right) - \frac{\partial}{\partial s} \left( \rho_l \left( h + \frac{1}{2} v^2 - g \cdot s \cdot \cos \alpha \right) \right) = 2 \left[ \frac{1}{A'} (T_{ai} - T_i) \right]
\]

where \(E_g\) is the volume fraction of gas (dimensionless); \(v_g\) denotes the gas velocity (m/s); \(\rho_g\) denotes the gas density (g/m³); \(q_g\) is the gas injection rate (kg/s); \(w_g\) is the mass flow of gas (kg/s).

3.1.2 Auxiliary Equations and Boundary Conditions
(1) Auxiliary equations

To solve control equations of multiphase flow, it is necessary to combine the calculation equations of gas phase volume
fraction, drilling fluid rheology, distribution coefficient, and drift velocity[19].

The gas phase volume fraction, \(E_g\) is calculated using Eq. 11; gas distribution coefficient, \(C_0\) is calculated using Eq. 12; drift velocity, \(V_{gr}\) is calculated using Eq. 13; rheological properties of drilling fluid in the pipeline are calculated using Eq. 13, including the apparent viscosity, plastic viscosity, and dynamic shear force of the drilling fluid: Eq. 14

\[
E_g = \frac{V_{sg}}{C_0 V_m + V_{gr}} \quad (11)
\]

\[
C_0 = 0.3268, 0.07068, \text{ and } 0.0813, \text{ respectively; }
\]

\[
V_{gr} = 1.53 \left( \frac{g(\rho_1 - \rho_g)}{\rho_1^2} \right)^{0.25} + 0.35 \frac{gD(\rho_1 - \rho_g)}{\rho_1} \theta (1 - \theta^{0.25}) \quad (13)
\]

\[
f(p, T) = f(p_0, T_0) e^{[A(T - T_0) + B(p - p_0) + C(T - T_0) + D(p - p_0)]} \quad (14)
\]

where \(V_{sg}\) denotes the apparent flow velocity of gas (m/s); \(V_m\) denotes the mixing flow velocity of drilling fluid and cuttings (m/s); \(\sigma\) is the surface tension (Pa); \(C_0\) is the distribution coefficient (dimensionless); \(D_0\) is the pipe diameter (m); \(Re_{sg}\) is the two-phase Reynolds number (dimensionless); \(\theta\) is the average sectional void fraction (dimensionless); \(f(p, T)\) represents \(\mu_s (p, T), \mu_p (p, T), \text{ and } \tau_s (p, T), \text{ respectively, namely, apparent viscosity, plastic viscosity, and dynamic shear force under pressure } p \text{ and temperature } T; p_0 \text{ is the atmospheric pressure (MPa); } T_0 \text{ is the ambient temperature (°C); } A, B, C, \text{ and } D \text{ denote the characteristic constants of drilling fluid, whose values are related to the composition of drilling fluid.}

The equation to calculate the sinking velocity of cuttings in the pipe is as follows: Eq. 15

\[
v_s = \frac{k_1 d_r^2 (\rho_1 - \rho_g)}{\mu_s} N_R \leq 10
\]

\[
v_s = \frac{k_2 d_r^2 (\rho_1 - \rho_g) 0.6667}{(\rho_f \mu_s)^{0.333}} 10 < N_R \leq 100
\]

\[
v_s = \frac{k_3 (d_r (\rho_1 - \rho_g))^{0.5}}{(\rho_f)^{0.3}} N_R > 100
\]

where \(k_1, k_2, \text{ and } k_3\) are experimental coefficients, whose values are 0.3268, 0.07068, and 0.0813, respectively; \(N_R\) is the sinking Reynolds number of particles; \(\mu_s\) is the plastic viscosity of drilling fluid number of particles; \(\rho_f\) and \(\rho_g\) are the density of drilling fluid and cuttings, respectively (g/cm\(^3\)).

The power outputs for mud and subsea lifting pumps are calculated using Eqs 16, 17, respectively:

\[
P_s = \rho_s Q \quad (16)
\]

where, \(P_s\) is the power output of the mud pump (W); \(P_o\) is the power output of the subsea lifting pump (W); \(Q\) is displacement of drilling fluid (m\(^3\)/s).

Because PR equation has high accuracy in estimating liquid density and describing the phase behavior of high-pressure system, and is widely used in practical engineering, the state of gas in this paper is mainly calculated by PR equation (24).

Equation 18–23

\[
p = \frac{RT}{V - b} - \frac{a}{V(V + b) + b(V - b)} \quad (18)
\]

\[
T = a_c \cdot a(T_0) \quad (19)
\]

\[
b = 0.07780RT \quad (20)
\]

\[
a_c = \frac{0.45724R^2T^2}{P_c} \quad (21)
\]

\[
\alpha(T_0) = [1 + m(1 - T_0^{0.5})]^2 \quad (22)
\]

\[
m = 0.37464 + 1.5226\omega - 0.26992\omega^2 \quad (23)
\]

Where, \(p\) is the environmental pressure (Pa); \(T\) is the environmental temperature (°C); \(p_c\) is the critical pressure of gas (Pa); \(T_c\) is the critical temperature of gas (°C); \(w\) is the eccentricity factor of gas, dimensionless; \(V\) is molar volume (m\(^3\)/kmol); \(Z\) is the compression factor, dimensionless.

(2) Boundary conditions

The temperature and pressure of drilling fluid inside the return pipeline on sea surface are measured using thermometer and pressure gauges at the wellhead. The displacement of drilling fluid is calculated based on the mud pump readings. The air injection displacement is measured according to the gas flowmeter, and the cutting displacement is calculated based on the mechanical drilling speed.

The boundary conditions of well section b are as follows: Eq. 24

\[
\begin{align*}
P(0, t) = P_o \\
T(0, t) = T_0 \\
q_g(h_1, t) = q_o \\
q_c(0, t) = q_c \\
q_i(0, t) = q_i
\end{align*}
\]

Well section a adapts to well section b, when only the liquid-solid two phases are considered. The initial conditions are Eqs 25–27

\[
\begin{align*}
P_s = \rho_s Q \quad (17)
\end{align*}
\]

\[
E_g(h_1, 0) = 0 \quad (25)
\]

\[
E_c(h_1, 0) = \frac{V_{sc}(h_1, 0)}{C_v V_d(h_1, 0) + V_c(h_1, 0)} \quad (26)
\]

\[
E_m = 1 - E_c \quad (27)
\]

where \(V_{sc}, V_{sh}, \text{ and } V_{se}\) are the drift velocity of cuttings, liquid phase, and cutting settlement, respectively (kg/m\(^3\)), and \(h_1\) is the insertion depth of gas injection pipeline (m).
A method similar to the so-called SIMPLE method is adopted to solve the multiphase flow equations. When solving the equations, the first-order backward difference is used for the time partial derivation. Taking the mass conservation equation of gas phase as an example, the difference scheme of its time partial derivative is described as follows: Eq. 28

$$\left( \frac{E_{g} \rho_{g}}{\Delta t} \right) - \left( \frac{E_{g} \rho_{g}}{\Delta s} \right)^{+1} + \partial \left( \frac{E_{g} \rho_{g} v_{g}}{\Delta s} \right) = 0$$  \hspace{1cm} (28)

For the spatial partial derivative, the finite volume method of a staggered grid is used for calculating the difference. The scalar variables (pressure, void fraction, liquid holdup, liquid density, and gas density) are located in the center of the control unit, while the vector variables (liquid velocity and gas velocity) are located at the boundaries.

The first-order upwind differential scheme is adopted for the mass and momentum conservation equations. Taking the mass conservation equation as an example, the differential scheme of its convection term is described as follows: Eq. 29

$$\frac{\partial (E_{g} \rho_{g} v_{g})}{\partial s} \bigg|_{i,j} = \frac{1}{\Delta s} \left[ (E_{g} \rho_{g} v_{g})_{i+1,j} - (E_{g} \rho_{g} v_{g})_{i,j} \right]$$  \hspace{1cm} (29)

where $I$ and $j$ are the time and space nodes, respectively, and $\Delta s$ and $\Delta t$ are the space and time steps, respectively. Basic parameters obtained in step 1 are substituted into the discrete formula to calculate the gas injection displacement of current step, $q_{inj}$, as well as the pressure, gas velocity, drilling fluid return velocity, cutting return velocity, and cutting concentration distribution along the drilling fluid return pipeline at a depth of $h_{1}$ for the gas injection pipeline.

### 3.2 Analysis of Simulation Results

The basic simulation parameters are the actual parameters of a wellbore in the South China Sea, which include a well depth of 3,918 m, water depth of 1,340 m, drilling fluid density of 1,200 kg/m$^{3}$, mechanical rate of penetration of 40 m/h, injection pipe depth of 400 m, diameter of 50 mm, injection gas flow of 120 m$^{3}$/h, and inner diameter of drilling fluid return pipeline of 80 mm.

#### 3.2.1 Effect of Drilling Fluid Displacement on the Multiphase Flow Inside the Wellbore

With the same pumping parameters, the drilling fluid displacement varies from 5 L/s to 40 L/s with 5 L/s increments. The multiphase flow model for the closed-cycle riserless drilling is used during the analysis, and the influence of subsea pump displacement on the multiphase flow in the return pipeline is examined, as demonstrated in Figure 3. The simulation results indicate that in the section mudline, the pressure along depth inside the return pipeline increases with increasing drilling fluid displacement values; moreover, in the section below mudline, the pressure along depth inside the return pipeline decreases with increasing drilling fluid displacement. This is because the subsea pump is located at the mudline level. In the section above the mudline, increasing the liquid phase displacement will result in higher subsea pump discharge pressure and larger fluid kinetic energy in the pipeline. Hence, the pressure inside the pipe increases. In the section below mudline, the fluid in the pipeline is not affected by the subsea pump, the well bottom pressure decreases with an increasing drilling fluid displacement, decreasing the pressure inside the pipeline.

As illustrated in Figure 4, the variation in drilling fluid displacement affects the cutting distribution inside the return pipeline. Higher displacement yields smaller volume fraction of cuttings in the pipeline. Affected by the gas injection in the pipeline at 400 m, the volume fraction of cuttings gradually decreases along the return pipeline and eventually becomes consistent. Gas injection will enhance the turbulence intensity of the fluid in the pipeline, which increases the fluid flow velocity.
and decreases the sectional volume fraction of cuttings. Therefore, migrating cuttings to the wellhead becomes easier.

Effect of drilling fluid displacement on gas volume fraction inside the return pipeline is calculated and demonstrated in Figure 5. As the gas migrates from the gas injection point at a depth of 400 m, the gas volume fraction decreases with increasing drilling fluid displacement. When the drilling fluid displacement is 5 L/s, 10 L/s, 15 L/s, 20 L/s, 25 L/s, 30 L/s, 35 L/s, and 40 L/s, the gas volume fraction returning to the wellhead is 0.913, 0.846, 0.787, 0.737, 0.692, 0.653, 0.617, and 0.586, respectively. Lowering the subsea pump displacement will result in a larger sectional gas volume fraction in the pipeline, which significantly increases effects of gas injection on cutting migration. As shown in Figure 6, during the upward migration of gas along the pipeline, the flow velocity first increases slowly and then rapidly owing to the gas volume expansion. The gas velocity in gas injection section increases gradually with an increasing drilling fluid displacement. The effects of a fluid displacement lower than 15 L/s are more significant compared with those of other setpoints.

The drilling fluid displacement is closely associated with pump lifting power. As illustrated in Figure 7, the results of calculating the drilling fluid displacement effect on pump lifting power indicate that a higher drilling fluid displacement results in a higher subsea pump working power, which exhibits a nonlinear relationship. During the actual riserless drilling process, considering the power configuration of drilling platform or drilling ship, the subsea pumps should be selected to combine the effects of sites and amount of gas injection. Moreover, to optimize cutting carrying efficiency, a minimum drilling fluid displacement is obtained for selecting the corresponding pump power, which serves as a theoretical basis for selecting the proper subsea pumps.

3.2.2 Effect of Gas Injection Displacement on the Multiphase Flow Inside the Wellbore
The most prominent characteristic of novel riserless drilling is the combination of gas injection and subsea pump lift processes. The variations in the gas injection displacement has great impact on the pressure and volume fraction in the pipeline as well as the subsea pump power. By setting the gas injection displacement to 60 m³/h, 80 m³/h, 100 m³/h, 120 m³/h, 140 m³/h, 160 m³/h, 180 m³/h, and 240 m³/h, the effect of gas injection displacement on the multiphase flow in wellbore can be calculated.

As shown in Figure 8, the pressure along depth inside the return pipeline decreases with increasing gas injection displacement values above the mudline level. In the section...
below the mudline, the gas injection displacement has no effect on pressure in the pipeline is shown. Therefore, in this study, only pressure simulation results in the section above mudline are considered. Affected by gas injection displacement, the discharge pressure of the subsea pump fluctuates greatly. When the gas injection displacement changes from 60 m$^3$/h to 240 m$^3$/h, the pump discharge pressure decreases from 17.288 to 5.527 MPa. A higher gas injection displacement results in smaller pressure losses in the return pipeline and a higher pressure in the pipeline with the same depth.

Gas injection displacement is crucial for ensuring the efficient migration of cuttings and enhance the pumping capacity.

**Figure 9** demonstrates the effect of varying gas injection displacement using an injection site at 400 m on the gas volume fraction in the return pipeline. A larger gas injection displacement results in a higher gas proportion and fluid kinetic energy throughout the section inside the pipeline; therefore, cuttings can be carried to the wellhead more easily. From the calculation procedure depicted in **Figure 10**, the gas flow velocity increases with increasing gas injection displacement; its cutting carrying capacity is enhanced significantly as well. When the gas injection displacement elevates from 60 m$^3$/h to 240 m$^3$/h, the gas flow velocity at the wellhead increases from 0.8182 m/s to 3.273 m/s.
The effect of gas injection displacement on pump power is analyzed, which can greatly decrease the load-bearing capacity of pump. By increasing gas injection displacement, the subsea lifting pump power decreases (see Figure 11). Especially in the case of low gas injection displacement, its effect on pump power is more significant. As gas injection displacement elevates from 60 m$^3$/h to 120 m$^3$/h, the pump power decreases by 8.28 kW. In the case of high gas injection displacement, as gas injection displacement increases from 180 m$^3$/h to 240 m$^3$/h, the pump power decreases by 6.01 kW. Therefore, the subsea pump and gas lifting equipment cannot be operated at a high operation efficiency simply by constantly increasing the gas injection displacement. Consequently, in the design stage, the lifting capacity of subsea pump and optimal gas injection displacement should be thoroughly considered.

3.2.3 Effect of Gas Injection Site on the Subsea Pump Lifting Power

Gas injection displacement and sites are the key parameters of gas lifting. Properly selecting the gas injection sites significantly affects the subsea pump power requirements. The interaction between the depth of gas injection sites and pump lifting power is calculated as shown in Figure 12. Keeping the gas injection displacement constant, as the depth of gas injection sites increases, the subsea pump power requirement is reduced with a decreasing slope. As the gas injection site depth changes from 100 to 400 m, the pump power decreases from 57.255 to 49.14 kW, an 8.115 kW reduction. As the gas injection site depth changes from 400 to 700 m, the pump power is reduced by 2.903 kW. A deeper gas injection site results in higher requirements for the air compressor on the platform. Based on the conditions of this example, the recommended depth of gas injection site is 400 m.

3.2.4 Effect of Seawater Depth on the Subsea Pump Lifting Power

During deepwater drilling, as seawater depth increases, the requirements regarding drilling equipment and engineering risks will increase as well. The subsea pumping power variations with respect to different seawater depths are calculated as illustrated in Figure 13. The calculation results exhibit that as seawater depth increases, the subsea pump lifting power increases almost linearly. The subsea pump power requirements increase with an increasing depth, during which the effect of gas lifting increases as well. Based on the conditions of this example, subsea pump power increases by 4.97 kW for every additional 100 m in seawater depth.

4 OPTIMIZATION OF HYDRAULIC PARAMETERS IN THE NOVEL DEEPWATER CLOSED-CYCLE RISERLESS DRILLING METHOD WITH A SUBSEA PUMP + GAS COMBINED LIFT

The novel deepwater closed-cycle riserless drilling method with a subsea pump + gas combined lift aims to address the marine environment pollution and poor wall protection issues caused by open-cycle drilling operation, while avoiding the high costs and risks associated with drilling operations that use risers. In a conventional closed-cycle riserless drilling system, the return of mud is only powered by the subsea lifting pump. Therefore, the flow rate and cutting carrying effect of mud return can be solely controlled by adjusting the lifting pump. For the novel deepwater closed-cycle riserless drilling method with a subsea pump + gas combined lift, the interaction between process parameters of gas lift and flow pattern of mud return, as well as the coupling between each process parameter during pump +

![Figure 12](image1.png) Effect of gas injection depth on pump lifting power.

![Figure 13](image2.png) Effect of seawater depth on pump lifting power.
The multiphase flow model of the deepwater closed-cycle riserless drilling with a subsea pump + gas combined lift has been proposed to analyze the effects of drilling fluid displacement, gas injection displacement, gas injection site, and seawater depth on the multiphase flow in the novel closed-cycle riserless drilling wellbore. Subsequently, the subsea pump load can be decreased as much as possible; in other words, a high-efficiency deepwater drilling process with a low-power subsea pump can be achieved.

5 CONCLUSION

The multiphase flow model of the deepwater closed-cycle riserless drilling with a subsea pump + gas combined lift has been proposed to analyze the effects of drilling fluid displacement, gas injection displacement, gas injection site, and seawater depth on the multiphase flow in the novel closed-cycle riserless drilling wellbore. Subsequently, the following conclusions are obtained:

(1) With increasing drilling fluid displacement, the volume fraction of cuttings in the pipeline decreases; whereas, the gas velocity in gas injection pipeline increases gradually. When the drilling fluid displacement is lower than 15 L/s, the effects are more prominent.

(2) With increasing gas injection displacement, it is easier to carry the cuttings and return them to the wellhead, which reduces the subsea lifting pump power requirement.

(3) With an increasing depth of gas injection sites, the subsea pump power requirement is reduced with a decreasing slope.

(4) Greater seawater depths result in higher power requirements for the subsea pump; accordingly, the lifting power increases almost linearly.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

JW Overall structure design and numerical simulation. JS: Multiphase flow model of closed-cycle riserless drilling building. WX: Advantages of the novel subsea closed-cycle riserless drilling method using a pump + gas combined lift in deep-sea drilling analysis. HC: Mesh generation and solution of multiphase flow model. CW: Effect of gas injection site on the subsea pump lifting power analysis and language check. YY: Effect of seawater depth on the subsea pump lifting power analysis. RQ: Optimization of hydraulic parameters analysis.

FUNDING

This work was supported by the Key Special Project for Introduced Talents Team of Southern Marine Science and Engineering Guangdong Laboratory (Guangzhou) (GML2019ZD0501), the National Key Research and Development Program of China (2021YFC2800803).

REFERENCES

1. Peter A. Deepwater Drilling: Well Planning, Design, Engineering, Operations, and Technology Application. Houston, Texas: Gulf Professional Publishing (2019).
2. Yang X, Sun J, Zhang Z, Xu L, Wang C, Liu Z, et al. Design and Application of Drilling System Digital Prototype for deepwater Drilling Platform. IOP Conf Ser Mater Sci Eng (2020) 964:012027. doi:10.1088/1757-899x/964/1/012027
3. Meng X, Zhu J, Chen G, Shi J, Li T, Song G. Dynamic and Quantitative Risk Assessment under Uncertainty during deepwater Managed Pressure Drilling. J Clean Prod (2022) 334:130249. doi:10.1016/j.jclepro.2021.130249
4. Li H, Zhang M, Lau HC, Fu S. China’s deepwater Development: Subsurface Challenges and Opportunities. J Pet Sci Eng (2020) 195:107761. doi:10.1016/j.petrol.2020.107761
5. Huong Y, Lan H, Hong Y-Y, Wen S, Yin H. Optimal Generation Scheduling for a Deep-Water Semi-submersible Drilling Platform with Uncertain Renewable Power Generation and Loads. Energy (2019) 181:897–907. doi:10.1016/j.energy.2019.05.157
6. Tian D, Fan H, Leira BJ, Servik S. Study on the Static Behavior of Installing a Deep-Water Drilling Riser on a Production Platform. J Pet Sci Eng (2020) 185:106652. doi:10.1016/j.petrol.2019.106652
7. Gao Y, Chen Y, Zhao X, Wang Z, Li H, Sun B. Risk Analysis on the Blowout in deepwater Drilling when Encountering Hydrate-Bearing Reservoir. Ocean Eng (2018) 176:1–5. doi:10.1016/j.oceaneng.2018.08.056
8. Xu Y, Jin Y, Guan Z, Liu Y, Wang X, Zhang B, et al. Evolution of Gas Kick and Overflow in Wellbore during deepwater Drilling and Advantage Analysis of Early Gas Kick Detection in Riser. J China Univ Pet (Edition Nat Science) (2019) 43(1):60–7.
9. Li X, Zhang J, Tang X, Mao G, Wang P. Study on Wellbore Temperature of Riserless Mud Recovery System by CFD Approach and Numerical Calculation. Petroleum (2020) 6(2):163–9. doi:10.1016/j.petlm.2019.06.006
10. Leblanc JL, Lewis RL. A Mathematical Model of a Gas Kick. J Pet Tech (1968) 20(4):888–98. doi:10.2118/1860-pa
11. Hoberock LL, Stanbery SR. Pressure Dynamics in wells during Gas Kick: Part I-fluid Lines Dynamics. J Pet Tech (1981) 33(6):1357–66. doi:10.2118/9256-pa
12. Santos OLA. A Mathematical Model of a Gas Kick when Drilling in Deep Waters. Golden: Colorado School of Mines (1982).
13. Nickens HV. A Dynamic Computer Model of a Kicking Well. SPE Drilling Eng (1987) 2(02):159–73. doi:10.2118/14183-pa
14. White DB, Walton IC. A Computer Model for Kicks in Water- and Oil-Based Muds. In: IADC/SPE Drilling Conference; February 1990; Houston, Texas (1990). SPE-19975.
15. Van Slyke DC, Huang ETS. Predicting Gas Kick Behavior in Oil-Based Drilling Fluids Using a Pc-Based Dynamic Wellbore Model. In: IADC/SPE Drilling Conference; February 1990; Houston, Texas (1990). SPE 19972.

16. Szczepanski R. Differences between Methane and Condensate Kicks-A Simulation Study. *SPE drilling & completion* (1998) 13(1):36–41. doi:10.2118/37366-pa

17. Nunes JOL, Bannwart AC, Ribeiro PR. Mathematical Modeling of Gas Kicks in Deep Water Scenario. In: IADC/SPE Asia Pacific Drilling Technology; September 2002; Jakarta, Indonesia (2002). SPE 77253.

18. Velmurugan N, Godhavn JM, Hauge E. Dynamic Simulation of Gas Migration in marine Risers. In: SPE Bergen One Day Seminar; April 20, 2016; Bergen, Norway (2016). SPE 180022. doi:10.2118/180022-ms

19. Sun B, Sun X, Wang Z, Chen Y. Effects of Phase Transition on Gas Kick Migration in deepwater Horizontal Drilling. *J Nat Gas Sci Eng* (2017) 46: 710–29. doi:10.1016/j.jngse.2017.09.001

20. Zhang Z, Sun B, Wang Z, Pan S, Lou W, Sun D. Intelligent Well Killing Control Method Driven by Coupling Multiphase Flow Simulation and Real-Time Data. *J Pet Sci Eng* (2022) 213:110337. doi:10.1016/j.petrol.2022.110337

21. Fu W, Chen B, Zhang K, Liu J, Sun X, Huang B, et al. Rheological Behavior of Hydrate Slurry with Xanthan Gum and Carboxmethylcellulose under High Shear Rate Conditions. *Energy Fuels* (2022) 36(6):3169–83. doi:10.1021/acs.energyfuels.1c04359

22. Fu W, Wang Z, Chen L, Sun B. Experimental Investigation of Methane Hydrate Formation in the Carboxymethylcellulose (CMC) Aqueous Solution. *SPE J* (2020) 25(3):1042–56. doi:10.2118/199367-pa

23. Fu W, Wang Z, Sun B, Xu J, Chen L, Wang X. Rheological Properties of Methane Hydrate Slurry in the Presence of Xanthan Gum. *SPE J* (2020) 25(3): 2341–52. doi:10.2118/199903-pa

24. Peng D-Y, Robinson DR. A New Two-Constant Equation of State. *Ind Eng Chem Fund* (1976) 15(1):59–64. doi:10.1021/i160057a011

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Wang, Sun, Xie, Chen, Wang, Yu and Qin. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.