Analysis of Circulating System Frictional Pressure Loss in Microhole Drilling with Coiled Tubing

Hou Xuejun1,2,* , Zheng Huikai3 , Zhao Jian4 and Chen Xiaochun4

1College of Petrol Engineering, Chongqing University of Science and Technology, Chongqing 401331, China; 2Harold Vance Department of Petroleum Engineering, Texas A&M University, College Station, TX, 77840, USA; 3Tianjin Boxing Science and Technology Engineering Ltd, Offshore Oil Engineering Ltd. of PetroChina, Tianjin 300451, China; 4Engineering Department, Qingdao TaiNeng Gas Co. Ltd, Qingdao 266000, China

Abstract: In microhole drilling (MHD) with coiled tubing (CT), the calculation models of drilling fluid circulating frictional pressure loss (DFCFPL) are studied for different flow regimes of drilling fluid in CT on reel, downhole CT and annulus. Example analysis of DFCFPL for 89mm diameter microhole is conducted, and the relationships among the total DFCFPL, local DFCFPL in CT on reel, downhole CT and annulus are obtained. The smaller the CT diameter is, the higher the local DFCFPL in CT on reel and downhole CT are. The larger the annulus is, the lower the local DFCFPL in annulus is. So the local DFCFPL in CT is dominant in the circulating system. As for the different diameter CT, the total DFCFPL decreases linearly with the well depth increasing. In order to use the hydraulic energy rationally, 73.025mm diameter CT can be used to drill microhole with well depth less than 1000m, 60.325mm diameter CT should be used to drill microhole well depth of which is more than 1500m. This study can provide references for the CT selection and circulating hydraulic energy rational utilization design in MHD.

Keywords: Circulating frictional pressure loss, coiled tubing, drilling fluid, microhole drilling, power-law fluid.

1. INTRODUCTION

The microhole drilling (MHD) technology is one of the new frontier drilling technologies with wellbore diameter less than 88.9mm and taking coiled tubing (CT) as drilling string to deliver the BHA to drill ahead [1]. It has many advantages, such as low cost, efficient, environmental protection, easy to achieve drilling informatization, automation and intelligentization [2], which lead to this technology [3]. Whereas, drilling fluid circulating frictional pressure loss (DFCFPL) in MHD is huge because of the small diameter wellbore, CT and narrow annulus interval. The total DFCFPL mainly consists of local DFCFPL in CT, local DFCFPL of drill bit and local DFCFPL in annulus, and DFCFPL in CT also consists of local DFCFPL in CT wound around reel and local DFCFPL in downhole CT. Lots of researches on DFCFPL in conventional CT downhole operation have been conducted by domestic and foreign scholars. In overseas, Ian.C [4] et al. devised the DFCFPL for CT drilling and R.C. McCann et al. [5] researched the DFCFPL of turbulent fluid in CT in 1996. In 1998, I. Azouz and S.N. Shah, P.S. [6] conducted the experiment studies on DFCFPL in conventional CT downhole operation. In 2000, B. Medjani and S.N. Shah [7] predicted the DFCFPL of non-Newtonian fluid in CT. J.D. Willingham and S. N. Shah [8] researched the DFCFPL of Newtonian fluid and non-Newtonian fluid in CT and vertical well section. From 2001, Subhash N. [9, 10] studied the impact of drilling cuttings on DFCFPL and predicted the DFCFPL in CT fracturing process. B. N. Rao, Y. Zhou and S.N. Shah [11, 12] studied the impact factors of DFCFPL for non-Newtonian fluid in CT. M. B. Bailey [13] analyzed the fluid flow in CT injection nozzle on reel. In domestic, Ma Dongjun [14] studied the DFCFPL in CT ultra-short radius drilling process. Zhou Y [15] studied the DFCFPL of power-law fluid in CT by theoretical and experimental methods. Niu Tao [16] studied the DFCFPL in microhole circulating system. Whereas, few researches about total DFCFPL and local DFCFPL in CT on reel, downhole CT and annulus have been reported for MHD so far. Thus, for different flow regimes of drilling fluid in CT on reel, downhole CT and annulus, the calculation models of DFCFPL are studied for MHD. The analysis can provide references for the parameters design and selection of 89mm diameter MHD fluid circulation by analyzing the example of DFCFPL for 89mm diameter microhole well and analyzing the variation regulation of the total DFCFPL and local DFCFPL comparatively.

2. CALCULATION MODEL OF DFCFPL FOR POWER-LAW FLUID

2.1. Rheological Equation of Power-Law Fluid

In conventional drilling process, the realistic rheological curve of drilling fluid is relatively familiar to power-law fluid. Thus, rheological model of power-law fluid is commonly used to calculate the DFCFPL in CT, its corresponding rheological equation, parameters and calculation models [17] are expressed as follows:
\[
\tau = K \left( \frac{du}{dy} \right)
\]
\[
n_p = 3.322 \log_{10} \left( \frac{\phi_{100}}{\phi_{00}} \right) \quad \text{&} \quad n_d = 0.5 \log_{10} \left( \frac{\phi_{100}}{\phi_{1}} \right)
\]
(1)

Where, \(\phi_{100}, \phi_{00}\) and \(\phi_{1}\) stand for the readings of rotary viscometer while its rotate speed is 600r/min, 300r/min and 3r/min respectively; \(K_p\) is the consistency coefficient of power-law fluid in CT and it is dependent on fluid property, \(\text{dyn.s}^n / \text{cm}^2\); \(K_d\) is the consistency coefficient of power-law fluid in CT, \(\text{dyn.s}^n / \text{cm}^2\); \(n_p\) stands for the rheological index (liquidity index) of power-law fluid in CT, non-dimensional, it represents the degree that the annular fluid deviates from Newtonian fluid; \(n_d\) stands for the rheological index (liquidity index) of annulus power-law fluid; \(\tau\) is shear stress, \(\text{Pa}\).

2.2. Calculations of Reynolds Number

Reynolds Number (Re) represents the ratio of inertia force and viscosity force, and it is the basis of judging fluid flow regimes. As for the power-law fluid in CT and annulus for CT MHD, the calculation equations of Re can be expressed as follows.

As for the fluid flow in CT, its Re can be expressed as follows:

\[
Re_p = \frac{\rho d^2 v_p}{8 \nu_p K_p} \left( \frac{3 n_p + 1}{4 n_p} \right)^{1/2}
\]
(2)

Where, \(Re_p\) stands for the Re of drilling fluid flowing in CT, non-dimensional; \(d\) stands for the inner diameter of CT, m; \(\rho\) stands for the density of circulating drilling fluid in CT, \(\text{kg} / \text{m}^3\); \(v_p\) stands for the average flow rate of circulating drilling fluid in CT, m/s; the other symbols have the same meanings as above.

As for the flow rate of drilling fluid in hole annulus, its Re can be expressed as follows:

\[
Re_d = \frac{\rho (D_b - D_d) v_d}{12 \nu_d K_d} \left( \frac{2 n_d + 1}{3 n_d} \right)^{1/2}
\]
(3)

Where, \(Re_d\) stands for the Re of drilling fluid flowing in CT, non-dimensional; \(v_d\) stands for the average flow rate of circulating drilling fluid in CT, m/s; \(D_b\) stands for the diameter of wellbore, m; \(D_d\) stands for the outer diameter of CT, m; the other symbols have the same meanings as above.

As for the CT twisting in the reel system in the MHD, CT reel diameter is so small that a long CT twisting in the reel system has a very small bending radius. While drilling fluid flows through the continuous curving CT, secondary Dean vortex will appear under the interaction of ever-changing viscous force and centrifugal force, which will cause a big impact on DFCFP in CT on reel is much higher than the DFCFP in straight section. W. R. Dean [18, 19] put forward the dimensionless dean number to measure the incidence of DFCFP in CT on reel by studying the motion of fluid in a curved pipe.

\[
N_D = \Re_p \left( \frac{r_0}{R} \right)^{1.5}
\]
(4)

Where, \(N_D\) is dean number, it is the ratio of the centrifugal force and viscous force, non-dimensional; \(r_0\) stands for the radius of CT twisting in the reel system, m; \(R\) stands for the radius of curvature for the No. 1 layer CT which twists in the CT reel system, m; the other symbols have the same meanings as above.

2.3. Flow Regimes Distinguish and Friction Factor Calculation

Suppose the discriminant factors \(C_1\) and \(C_2\) are described in Eq. (5), by comparing Re with \(C_1\) and \(C_2\), different flow regimes of power-law fluid can be estimated and their corresponding Fanning friction factors [10] can be expressed as follows:

\[
\begin{align*}
C_{1p} &= 3470 - 1370 n_p & \quad & C_{1d} &= 3470 - 1370 n_d \\
C_{2p} &= 4270 - 1370 n_p & \quad & C_{2d} &= 4270 - 1370 n_d
\end{align*}
\]
(5)

Where, \(n\) stands for the liquidity index of power-law fluid, when the fluid is in hole annulus, \(n\) equals to \(n_d\), while the fluid is in CT, \(n\) equals to \(n_p\); \(C_{1p}\) and \(C_{2p}\) are the discriminant factors of drilling fluid while it flows in CT respectively; \(C_{1d}\) and \(C_{2d}\) are the discriminant factors of drilling fluid while it flows in hole annulus respectively.

Based on the discriminant factors, flow regimes of drilling fluids in the circulation system in MHD can be distinguished and its corresponding calculation equations of Fanning friction factors can be described as follows:

(1) In the MHD circulating system, as for drilling fluid flowing in the CT (both in the surface reel and downhole), while \(Re_p < C_{1p}\), the flow regime is laminar flow; as for drilling fluid flowing in the hole annulus, while \(Re_d < C_{1d}\), the flow regime is laminar flow, its corresponding calculation equation of Fanning friction factors [20] can be described as follows:

\[
\begin{align*}
f_p &= \frac{16}{Re_p} \\
f_d &= \frac{24}{Re_d} \\
N_D &= \frac{16}{N_D}
\end{align*}
\]
(6)
Where, \( f_p \) stands for the Fanning friction factor of drilling fluid flowing in the downhole CT while the flow regime is laminar flow, non-dimensional; \( f_d \) stands for the Fanning friction factor of drilling fluid flowing in the wellbore annulus while the flow regime is laminar flow, non-dimensional; \( f_t \) stands for the Fanning friction factor of drilling fluid flowing in the CT twisting in reel while the flow regime is laminar flow, non-dimensional; the other symbols have the same meanings as above.

(2) In the MHD circulating system, as for drilling fluid flowing in the CT (both in the surface reel and downhole), while \( \text{Re}_p > C_{2,p} \), the flow regime is turbulent flow; as for drilling fluid flowing in the hole annulus, while \( \text{Re}_d > C_{2,d} \), the flow regime is turbulent flow, non-dimensional; \( f_p \) stands for the Fanning friction factor of drilling fluid flowing in the CT while the flow regime is laminar flow, non-dimensional; \( f_d \) stands for the Fanning friction factor of drilling fluid flowing in the wellbore annulus while the flow regime is laminar flow, non-dimensional; \( f_t \) stands for the Fanning friction factor of drilling fluid flowing in the CT twisting in reel while the flow regime is laminar flow, non-dimensional; the other symbols have the same meanings as above.

(3) In the MHD circulating system, as for drilling fluid flowing in the CT (both in the surface reel and downhole), while \( C_{1,p} \leq \text{Re}_p \leq C_{2,p} \), the flow regime is transitional flow; as for drilling fluid flowing in the hole annulus, while \( C_{1,d} \leq \text{Re}_d \leq C_{2,d} \), the flow regime is transitional flow, its corresponding calculation equation of Fanning friction factors \([20]\) can be described as follows:

\[
\begin{align*}
    f_p &= \frac{a_p}{\text{Re}_p} \left( \frac{\lg n_p + 3.93}{50} \right) \quad \text{and} \quad b_p = \frac{1.75 - \lg n_p}{7} \quad (7)
    
    f_d &= \frac{a_d}{\text{Re}_d} \left( \frac{\lg n_d + 3.93}{50} \right) \quad \text{and} \quad b_d = \frac{1.75 - \lg n_d}{7} \quad (7)
    
    f_t &= \frac{a_t}{N_{p,t}^b}
\end{align*}
\]

Where, \( f_p \) stands for the Fanning friction factor of drilling fluid flowing in the downhole CT while the flow regime is turbulent flow, non-dimensional; \( f_d \) stands for the Fanning friction factor of drilling fluid flowing in the wellbore annulus while the flow regime is turbulent flow, non-dimensional; \( f_t \) stands for the Fanning friction factor of drilling fluid flowing in the CT twisting in reel while the flow regime is transitional flow, non-dimensional; \( a_p, b_p, a_d, b_d, a_t, b_t \) are the calculation coefficients of drilling fluid flow resistance in CT respectively; \( a_t, b_t \) are the calculation coefficients of drilling fluid flow resistance in wellbore annulus respectively; the other symbols have the same meanings as above.

2.4. Calculation Model of DFCFPL

According to the Fanning equations, the calculation model of DFCFPL under different flow regimes in CT and annulus can be expressed as follows:

\[
\begin{align*}
    \Delta p_p &= \frac{2\rho v_p^2}{d} f_p L_p \\
    \Delta p_d &= \frac{2\rho v_d^2}{D_h - D_o} f_d L_d \\
    \Delta p_t &= \frac{2\rho v_t^2}{d} \sum_{m=1}^{P} f_t L_i
\end{align*}
\]

Where, \( \Delta p_p \) stands for the local DFCFPL in downhole CT while the flow regime is transitional flow, MPa; \( \Delta p_d \) stands for the local DFCFPL in wellbore annulus while the flow regime is transitional flow, MPa; \( \Delta p_t \) stands for the local DFCFPL in CT twisting on reel while the flow regime is transitional flow, MPa; \( f_p, f_d, f_t \) stand for the friction factors of drilling fluid flowing in the downhole CT, wellbore annulus and CT twisting on reel under different flow regimes respectively; \( L_p \) is the length of downhole CT, m; \( L_d \) is the length of wellbore annulus, m; \( L_t \) stands for the length of the No. \( i \) CT on reel, m; the other symbols have the same meanings as above.

2.5. Calculation Model of Parameters of CT on Reel

In the MHD, the local DFCFPL of surface pipeline mainly focuses on the CT twisting on reel. However, the DFCFPL with different CT parameters, such as different reel system and its different diameters, CT in different layers on the same reel has different length, bending radius and friction factor. A reel system CT simplified model is built for conventional analysis of the DFCFPL, shown in the (Fig. 1) as follows:

According to the reel system CT simplified model as shown in (Fig. 1), the calculation model of CT parameters is built as follows \([21]\):

\[
\begin{align*}
    N &= \frac{A - E}{D} \\
    M &= \frac{C}{D} \\
    D_{\text{n,m}} &= B + 2A \\
    R_i &= \sqrt{\frac{(2r_B + B) + 2\sqrt{(1 - i)r_i}}{2}} + r_i \quad (N \geq i \geq 1) \\
    L &= 2\pi M \sum_{i=1}^{N} R_i \quad (o) \quad L_i = 2\pi MR_i
\end{align*}
\]
Where, $N$ stands for the layer number of CT twisting in the reel system, integer; $A$ is the height of reel flange, m; $E$ is the distance from reel system outermost CT to reel system outer rim, m; $M$ is the column number of each layer CT twisting in reel system, integer; $D$ is outer diameter of CT twisting in reel system, m; $C$ is the rim width of CT reel system, m; $D_{\text{core}}$ is the radius of CT reel, m; $B$ is the roller core diameter, m; $L$ is the total length of CT twisting in the reel system, m; the other symbols have the same meanings as above.

![Diagram](Image)

**Fig. (1).** Reel System CT String Simplified Analysis Model.

### 3. EXAMPLE ANALYSIS OF DFCFPL IN MHD

#### 3.1. Calculation Parameters Setting

The CT twists in the roller core of the reel system, so it is easy to be flexural deformation, and the deformation is determined by CT size and roller core size. The general requirement of the diameter of reel system roller core is not less than 48 times of the CT diameter. According to the available CT can be used in the 89mm-diameter MHD, the selected CT with different diameter and its corresponding CT reels are listed as follows: the radius of CT reel is 4.06m, the height of reel flange is 0.61m, the roller core diameter is 2.845m, the rim width of CT reel system is 2.007m, the distance from reel system outermost CT to reel system outer rim $E$ for different diameter CT are listed as (Table 1). Simultaneously, assume the density of low solid and low viscosity drilling fluid is 1.5 g/cm$^3$, $\phi_{\text{eff}}$ is 35, $\phi_{\text{eff}}$ is 12 and $\phi$ is 2. The DFCFPL for $\phi$89mm MHD is calculated based on the equations (1)~(10). The calculated resulting drawings are shown as follows.

#### 3.2. Contrastive Analysis of Example Analysis

The total DFCFPL in MHD consists of local DFCFPL in CT twisting on reel, downhole CT, wellbore annulus and drill bit. The flow rate is constant in the circulation system if DFCFPL of drill bit and exceptional circumstances such as lost circulation, overflow are not considered then cutting influence is neglected. Thus, suppose the flow rate of drilling fluid and length of CT are constant, the local DFCFPLs in CT on reel, downhole CT and wellbore annulus are calculated, and the results are drawn and analyzed as follows:

1. The local DFCFPL in CT on reel, downhole CT and wellbore annulus increase quickly respectively with the flow rate increasing of drilling fluid as shown in (Fig. 2).

2. While the CT length is constant, the smaller the CT inner diameter is, the higher the DFCFPLs in CT on reel and downhole CT are. The smaller the CT outer diameter is, the larger the annulus is, the lower the DFCFPL in annulus is. Therefore, the DFCFPL in CT is dominant in the circulating system. The larger the CT inner diameter is, the lower the DFCFPL in CT on reel and downhole CT are. The larger the CT outer diameter is, the smaller the annulus is, the higher the DFCFPL in annulus is. So the DFCFPL in annulus is dominant in the circulating system. In $\phi$89mm MHD, while the CT length is 2000m, the ratios of each local DFCFPL to the total DFCFPL are as follows: as for the $\phi$44.45mm CT, the ratio of DFCFPL in CT on reel to the global DFCFPL is about 60%~61%, the ratio of DFCFPL in downhole CT is about 37%~38%, and the ratio of DFCFPL in wellbore annulus is the least, its value is 2.11%~0.3% and can be neglected. As for the $\phi$50.8mm diameter CT, the ratio of DFCFPL in CT on reel to the global DFCFPL is about 57%~60%, the ratio of DFCFPL in downhole CT is about 36%~38%, and the ratio of wellbore annulus is the least, its value is 6%~1% and can be neglected. As for the $\phi$60.325mm CT, the ratio of DFCFPL in CT on reel to the total DFCFPL decrease to 47%~57%, the ratio of DFCFPL in downhole CT is about 30%~37%, and the ratio of DFCFPL in wellbore annulus increases quickly to 22%~5%. As for the $\phi$73.025mm CT, the ratio of DFCFPL in CT on reel to the total DFCFPL decrease to 18%~36%, the ratio of DFCFPL in downhole CT decreases to 12%~23%, and the ratio of DFCFPL in wellbore annulus increases quickly to 69%~40% and exceeds the ratios of DFCFPL in CT on reel and downhole CT. The results are shown in (Table 2).

3. While drilling the $\phi$89mm MHD with depth 5000m by using 5000m CT drill rig, following the well depth increasing, the curves of total DFCFPL (Fig. 3) show that: while 25.4mm ~ 60.325mm diameter CT are used in the drilling process, the total DFCFPL decreases linearly with the well depth increasing, its value is the highest when 25.4mm diameter CT is used, and is lowest with 60.325mm diameter CT used. While 73.025mm diameter CT is used in the MHD, the total DFCFPL increases

### Table 1. Coiled tubing parameter list [22].

<table>
<thead>
<tr>
<th>Outer Diameter of CT (mm)</th>
<th>25.4</th>
<th>31.750</th>
<th>38.100</th>
<th>44.450</th>
<th>50.800</th>
<th>60.325</th>
<th>73.025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Thickness of CT (mm)</td>
<td>3.175</td>
<td>3.962</td>
<td>3.962</td>
<td>3.962</td>
<td>3.962</td>
<td>3.962</td>
<td>3.962</td>
</tr>
<tr>
<td>Inner Diameter of CT (mm)</td>
<td>19.05</td>
<td>23.826</td>
<td>30.176</td>
<td>36.526</td>
<td>42.876</td>
<td>52.401</td>
<td>65.101</td>
</tr>
<tr>
<td>E, mm</td>
<td>50.8</td>
<td>50.8</td>
<td>50.8</td>
<td>69.85</td>
<td>76.2</td>
<td>88.9</td>
<td>101.6</td>
</tr>
</tbody>
</table>
Table 2. The ratio of the local DFCFPL in CT on reel, downhole CT and annulus to the total DFCFPL for 2000m CT in MHD under different flow rates.

<table>
<thead>
<tr>
<th>Flow Rate (L/s)</th>
<th>( \phi44.5mm ) CT ( \phi89mm ) wellbore</th>
<th>( \phi50.8mm ) CT ( \phi89mm ) wellbore</th>
<th>( \phi60.325mm ) CT ( \phi89mm ) wellbore</th>
<th>( \phi73.025mm ) CT ( \phi89mm ) wellbore</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A (%)</td>
<td>B (%)</td>
<td>C (%)</td>
<td>A (%)</td>
</tr>
<tr>
<td>1</td>
<td>60.26</td>
<td>37.63</td>
<td>2.11</td>
<td>57.58</td>
</tr>
<tr>
<td>6</td>
<td>61.25</td>
<td>38.24</td>
<td>0.51</td>
<td>60.27</td>
</tr>
<tr>
<td>11</td>
<td>61.31</td>
<td>38.28</td>
<td>0.40</td>
<td>60.48</td>
</tr>
<tr>
<td>16</td>
<td>61.35</td>
<td>38.31</td>
<td>0.35</td>
<td>60.58</td>
</tr>
<tr>
<td>21</td>
<td>61.37</td>
<td>38.32</td>
<td>0.31</td>
<td>60.65</td>
</tr>
</tbody>
</table>

(Where, A is the ratio of the local DFCFPL in CT on reel to the total DFCFPL in MHD under different flow rates; B is the ratio of the local DFCFPL in downhole CT to the total DFCFPL in MHD under different flow rates; C is the ratio of the local DFCFPL in annulus CT to the total DFCFPL in MHD under different flow rates.)

Fig. (2). DFCFPL Curves with Flow Rates in MHD with 2000m Length CT.

Fig. (3). Total DFCFPL Curves With 5000m Well Depth in 89mm Diameter MHD While Drilling Fluid Flow Rate is 2m/s & 3m/s in CT.
linearly with the well depth increasing, and its value exceeds the DFCFPL of 50.8mm diameter CT. Thus, in order to use the hydraulic energy rationally, 73.025mm diameter CT can be used to drill the well with depth less than 1000m, 60.325mm diameter CT should be used to drill the well whose depth is more than 1500m to achieve the rational utilization of hydraulic energy.

(4) More reels can be used to decrease the DFCFPL in CT on reel in the MHD. When the CT on one reel is used up, the other can be connected to the circulating system. In this way, the length of CT on reel can be decreased in the MHD, so the DFCFPL in CT on reel can be decreased too.

(5) While the well depth is deep enough, the frictional force between CT and wellbore is huge because the CT string does not rotate, so draft gear should be used to drag the CT string up and in. If the draft gear is powered by circulating hydraulic energy, there should be differential pressure between inside and outside of bottom hole assembly. Thus, the local DFCFPL in CT cannot be too high so the proper functioning of draft gear can be guaranteed.

4. CONCLUSIONS

(1) The local DFCFPLs in CT on reel, downhole CT and wellbore annulus respectively increase quickly with the flow rate increasing. When the CT diameter is relatively large, the DFCFPL in annulus is dominant in the circulating system. When the CT diameter is small, the DFCFPL in CT is dominant in the circulating system.

(2) While the CT length is constant, the smaller the CT inner diameter is, the higher the DFCFPL in CT on reel and downhole CT are, and the smaller the CT outer diameter is, the larger the annulus is, the lower the DFCFPL in annulus is, so the DFCFPL in CT is dominant in the circulating system. The larger the CT inner diameter is, the lower the DFCFPL in CT on reel and downhole CT are, and the larger the CT outer diameter is, the smaller the annulus is, the higher the DFCFPL in annulus is, so the DFCFPL in annulus is dominant in the circulating system.

(3) For the 25.4mm ~ 60.325mm diameter CT used in the MHD with 5000m well depth, the total DFCFPL decreases linearly with the well depth increasing. For the 73.025mm diameter CT used in the MHD, the total DFCFPL increases linearly with the well depth increasing. Thus, in order to use the hydraulic energy rationally, 73.025mm diameter CT can be used to drill less than 1000m well depth, 60.325mm diameter CT should be used to drill more than 1500m well depth.

(4) More reels can be used to decrease the DFCFPL in CT on reel in the MHD. When the CT on one reel is used up, the other can be connected to the circulating system. In this way, the length of CT on reel can be decreased in the MHD, so the DFCFPL in CT on reel can be decreased and the total DFCFPL can be decreased too.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflicts of interest.

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