Article

Uncertainty Evaluation of Safe Mud Weight Window Utilizing the Reliability Assessment Method

Tianshou Ma 1,2,*, Tao Tang 1, Ping Chen 1,* and Chunhe Yang 2

1 State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation, Southwest Petroleum University, Chengdu 610500, China; 20172100630@stu.swpu.edu.cn
2 State Key Laboratory of Geomechanics and Geotechnical Engineering, Institute of Rock and Soil Mechanics, Chinese Academy of Sciences, Wuhan 430071, China; chyang@whrsm.ac.cn
* Correspondence: matianshou@swpu.edu.cn (T.M.); chenping@swpu.edu.cn (P.C.);
Tel.: +86-28-8303-2458 (T.M.); +86-28-8303-2707 (P.C.)

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Abstract: Due to the uncertainty of formation properties and improper wellbore stability analysis methods, the input parameters are often uncertain and the required mud weight to prevent wellbore collapse is too large, which might cause an incorrect result. However, the uncertainty evaluation of input parameters and their influence on safe mud weight window (SMWW) is seldom investigated. Therefore, the present paper aims to propose an uncertain evaluation method to evaluate the uncertainty of SMWW. The reliability assessment theory was introduced, and the uncertain SMWW model was proposed by involving the tolerable breakout, the Mogi-Coulomb (MG-C) criterion and the reliability assessment theory. The influence of uncertain parameters on wellbore collapse, wellbore fracture and SMWW were systematically simulated and investigated by utilizing Monte Carlo simulation. Finally, the field observation of well SC-101X was reported and discussed. The results indicated that the MG-C criterion and tolerable breakout is recommended for wellbore stability analysis. The higher the coefficient of variance is, the higher the level of uncertainty is, the larger the impact on SMWW will be, and the higher the risk of well kick, wellbore collapse and fracture will be. The uncertainty of basic parameters has a very significant impact on SMWW, and it cannot be ignored. For well SC-101X, the SMWW predicted by analytical solution is 0.9921–1.6020 g/cm³, compared to the SMWW estimated by the reliability assessment method, the reliability assessment method tends to give a very narrow SMWW of 1.0756–1.0935 g/cm³ and its probability is only 80%, and the field observation for well kick and wellbore fracture verified the analysis results. For narrow SMWW formation drilling, some kinds of advanced technology, such as the underbalanced drilling (UBD), managed pressure drilling (MPD), micro-flow drilling (MFD) and wider the SMWW, can be utilized to maintain drilling safety.

Keywords: safe mud weight window; wellbore stability; reliability assessment method; uncertainty evaluation; collapse pressure; fracture pressure; pore pressure

1. Introduction

Due to the exhaustion of conventional petroleum resources, much attention is being paid to some ultra-deep, unconventional and deep-water petroleum resources. To exploit these kinds of petroleum resources, more and more deep wells and ultra-deep wells are utilized [1,2]. The initial deep drilling was just made for petroleum exploration and production, but now is being applied to exploit deep geothermal energy and geo-resources, and to conduct international continental scientific drilling [1]. The initial oil well was only drilled to a depth of 19.8 m, while current oil wells can be drilled to more than 10,000 m, and the deepest well is the SG-3 well that was drilled to a depth of
12,262 m on the Kola Peninsula in Russia in 1984. Currently, most oil wells can be drilled deeper than 6000–8000 m. Deep and ultra-deep drilling usually encounters some challenges, such as the high-temperature and high-pressure (HTHP), wellbore collapse, wellbore fracture, lost circulation, gas kick, and blowout [1]. The reasons may be the uncertainty of formation pressure, the uncertainty of formation lithology, the uncertainty of the reservoir interface depth, the uncertainty of completion depth, and the interaction of multiple factors. In order to minimize or avoid the above challenges that encountered in deep and ultra-deep drilling, drilling engineers need to keep the wellbore pressure within a safe window. If the safe window is converted to the equivalent density, the safe window can be called a safe mud weight window (SMWW). The design of mud weight should follow the following principle: the safe mud weight should be higher than the lowest safe mud weight and lower than the highest safe mud weight. In general, the lowest safe mud weight depends on the minimum between the pore pressure and collapse pressure, while the highest safe mud weight depends on the fracture pressure [3–5]. The important foundation of SMWW should be determined by wellbore stability. The wellbore instability, a classical rock mechanics problem, is one of the most complex problems that encountered during drilling and completion, which cost the drilling industry certainly more than $100 million per year worldwide [5,6]. Wellbore instability is recognized when the hole diameter is markedly different from the bit size and the hole does not maintain its structural integrity [3]. In general, the mechanical failure occurs when wellbore stress concentrations exceed the rock strength, and the mechanical failure of wellbore can be classified into two main types (Figure 1): (1) Compressive failure, i.e., “tight hole” or “stuck pipe” incidents, which are time-consuming to solve and therefore expensive, an increased borehole diameter will occur due to brittle failure and the subsequent caving of the wellbore wall in brittle rocks, a reduced borehole diameter which occurs in weak (plastic) shales, sandstones, and salts; and (2) Tensile failure, i.e., “lost circulation” or “mud loss” problems, which are potentially dangerous, thus representing a safety risk that has to be avoided.

![Figure 1. Typical wellbore instability. (a) Stable borehole; (b) Enlarged borehole; (c) Borehole breakout; (d) Restricted borehole; (e) Borehole fracture.](image)

In order to investigate the wellbore stability, a large number of analysis methods has been proposed, such as the elastic model, plastic model, elastoplastic model, poro-elastic model, thermo-poro-elastic model, chemo-poro-elastic model and chemo-thermo-poro-elastic model [2–13]. However, due to the uncertainty of formation lithology, the uncertainty of formation pressure, the uncertainty of mechanical properties of rocks, and the unstable wellbore pressure, the input parameters of wellbore stability analysis never can be known precisely. In other words, the input parameters are often uncertain, which might cause an incorrect result [14–30]. In order to quantify the influence of uncertain parameters on wellbore stability and SMWW, it’s necessary to utilize reliability assessment method. Morita [14] conducted an uncertainty analysis of borehole stability based on a statistical error analysis method. McLellan and Hawkes [15] indicated that the traditional models fail to account for the inherent variability of rock properties, as well as uncertain values for input parameters, a probabilistic technique was used to evaluate the risks of borehole instability or sand production, and a spreadsheet-based Monte Carlo simulation tool was involved. Ottesen et al. [16] present a new analysis method of wellbore stability based on the quantitative risk analysis (QRA) principles. De Fontoura [17] investigated three analytical methods for evaluating the influence of parameter uncertainties on wellbore stability, such as the first order second moment, first order...
reliability model and statistical error analysis method, and contrasted with the results generated by Monte Carlo method. Moos et al. [18] and Zoback [6] presented the use of QRA to formally account for the uncertainty in each input parameter to assess the probability of achieving a desired degree of wellbore stability at a given mud weight. Sheng et al. [19] indicated that because of uncertainty in some key influential parameters, these can lead to uncertainty of wellbore stability, a Monte Carlo uncertainty analysis technique was combined with a numerical geomechanical modelling method to develop a geostatistical approach to determine the uncertainty of wellbore stability. Al-Ajmi and Al-Harthy [20] calculated the value of drilling fluid pressure as a probability distribution by utilizing a probabilistic approach captures uncertainty in input variables through running a Monte Carlo simulation. Aadnøy [21], Aadnoy and Looyeh [4] also utilized QRA to assess the effects of the errors or uncertainties associated with the key data on the instability analysis. Zhang et al. [22] deduced a reliability calculation formula for collapse pressure in coal seam drilling by integration of the reliability theory and the Hoek-Brown criterion, and the Weibull distribution and Monte Carlo simulation was utilized in this study. Udegbunam et al. [23] investigated typical fracture and collapse models with respect to inaccuracies in the input data with a stochastic method. Kink et al. [24,25] presented a mathematical model to estimate the true fracture pressure from the leak-off-test data, and the QRA was also involved to represent the probability-density distribution of fracture pressure. Gholami et al. [26] applied the QRA to consider the uncertainty of input parameters in determining of the mud weight window for different failure criteria, such as the Mohr-Coulomb (M-C), Hoek-Brown (H-B) and Mogi-Coulomb (MG-C) criterion. Plazas et al. [27] investigated a stochastic approach along with the conventional wellbore stability analysis enables to take into account uncertainty from input data.

Although the reliability assessment method had been integrated with wellbore stability models, but most of the above studies still have some shortcomings: (1) The required mud weight to prevent wellbore collapse is too high [28,29], due to the fact traditional wellbore stability models assume that the critical failure appears at the highest point of stress concentration, in other words, it’s performed to yield no shear failure along the borehole wall [2,28]. In real drilling engineering, a tolerable breakout or an appropriate breakout width will not cause an unbearable collapse problem, and it can help lower the required mud weight to prevent collapse; once a tolerable breakout or an appropriate breakout width was involved, the SMWW can be therefore widened, and it’s beneficial to the narrow SMWW formations. However, most of the above studies did not involve a tolerable breakout or an appropriate breakout width, only Morita [14] and Aadnoy and Looyeh [4] investigated its influence on wellbore collapse. (2) Most of wellbore stability analysis that involved the reliability assessment method always uses the M-C criterion to determine the shear failure, while the M-C criterion ignored the influence of the intermediate principal stress, which makes the required mud weight to prevent wellbore collapse too conservative. Al-Ajmi and Zimmerman [7,8] introduced an analytical solution of collapse pressure in conjunction with a true triaxial criterion, i.e., the MG-C criterion, it overcomes the above defect. (3) Most of the above studies just focus on the uncertainty evaluation of wellbore collapse, and the uncertainty evaluation of SMWW is seldom investigated, and the influences of uncertain basic parameters on SMWW are also seldom investigated. Therefore, this study takes the tolerable breakout and the MG-C criterion into account to determine the required SMWW by using the reliability assessment method. Firstly, the basic principle of reliability assessment theory was introduced briefly. Secondly, the uncertain SMWW model was proposed by involving the tolerable breakout, the MG-C criterion and the reliability assessment method. Thirdly, the uncertainty of input parameters was investigated, and the uncertainty analysis of the equivalent mud weight of collapse pressure (EMWCP), the equivalent mud weight of fracture pressure (EMWFP), the equivalent mud weight of collapse pressure (EMWPP) and the SMWW were investigated. Finally, the field observation of well SC-101X was reported and discussed.
2. Reliability Assessment Theory

Reliability calculations provide a means of evaluating the combined effects of uncertainties, and a means of distinguishing between conditions where uncertainties are particularly high or low [29]. “Reliability” as it is used in reliability theory is the probability of an event occurring or the probability of a “positive outcome”. Based on the theory of reliability assessment, we can sort the influencing factors into two types: (1) Loads $Q$, and (2) Resistances $R$ [30]. The SMWW assessment needs to consider the influence of well kick, wellbore collapse, and wellbore fracture:

- For well kick, the loads $Q$ denotes the pore pressure, while the resistances $R$ denotes the wellbore pressure; and the basic random variables of loads and resistances of well control can be assumed as $X_{QK} = \{X_{QK1}, X_{RK2}, \ldots, X_{QKn}\}$, $X_{RK} = \{X_{RK1}, X_{RK2}, \ldots, X_{RKn}\}$.

- For wellbore collapse, the loads $Q$ denotes the collapse pressure that controlled by in-situ stress, pore pressure and rock properties; while the resistances $R$ denotes the wellbore pressure and rock strength; and the basic random variables of loads and resistances of wellbore collapse can be assumed as $X_{QC} = \{X_{QC1}, X_{RC2}, \ldots, X_{Qcn}\}$, $X_{RC} = \{X_{RC1}, X_{RC2}, \ldots, X_{Rcn}\}$.

- For wellbore fracture, the loads $Q$ denotes the wellbore pressure; while the resistances $R$ denotes the collapse pressure that controlled by in-situ stress, pore pressure, rock properties and rock strength; and the basic random variables of loads and resistances of wellbore fracture can be assumed as $X_{QF} = \{X_{QF1}, X_{RF2}, \ldots, X_{QFn}\}$, $X_{RF} = \{X_{RF1}, X_{RF2}, \ldots, X_{RFn}\}$.

The loads and resistances can be assumed as:

\[
\begin{align*}
Q_k &= Q(X_{Qk}) = Q(X_{Qk1}, X_{Rk2}, \ldots, X_{Qkn}) \\
R_k &= R(X_{Rk}) = R(X_{Rk1}, X_{Rk2}, \ldots, X_{Rkn})
\end{align*}
\]

(1)

where $Q_k$ and $R_k$ are the loads and resistances; $k$ denotes the subscript, $k$ can value for K, C and F for well kick, wellbore collapse, and wellbore fracture, respectively.

The margin of safety, $M_k$, is the difference between the resistance and the load. The margin of safety for well control, wellbore collapse and wellbore fracture can be expressed as [30,31]:

\[
M_k = R_k - Q_k
\]

(2)

where $M_k$ is the margin of safety for factor $k$.

In general, the loads and resistances are two independent random variables, and the reliability and failure probability can be expressed as [30,31]:

\[
\begin{align*}
P_{rk} &= P(M_k > 0) = P[(R_k - Q_k) > 0] \\
P_{fk} &= P(M_k < 0) = P[(R_k - Q_k) < 0]
\end{align*}
\]

(3)

(4)

where $P_{rk}$ is the reliability of factor $k$; $P_{fk}$ is the failure probability of factor $k$.

There is a relationship between the reliability and failure probability:

\[
P_{rk} + P_{fk} = 1
\]

(5)

If we assume that the probability density function of $Q_k$ and $R_k$ are $f_Q(Q_k)$ and $f_R(R_k)$, respectively. Figure 2 shows the interference of the probability density function of $Q_k$ and $R_k$, we just take the assessment of wellbore collapse as an example, the well control and wellbore fracture is similar. The overlapping zone denotes the probability of failure. The smaller overlapping zone, the wellbore will be more reliable, i.e., the risk of wellbore collapse will be lower; the bigger overlapping zone,
the wellbore will be more unreliable, i.e., the risk of wellbore collapse will be higher. The reliability and failure probability can be expressed as [31]:

\[
P_{rk} = P(M_k > 0) = \int_0^\infty f(M_k) dM_k = \int_0^\infty \int_0^\infty f_Q(M_k + Q_k) f_R(R_k) dR_k dM_k
\]

\[
P_{fk} = P(M_k < 0) = \int_{-\infty}^0 f(M_k) dM_k = \int_{-\infty}^0 \int_{-\infty}^0 f_Q(M_k + Q_k) f_R(R_k) dR_k dM_k
\]

where \( f_Q(Q_k) \) and \( f_R(R_k) \) are the probability density function of \( Q_k \) and \( R_k \), respectively.

![Figure 2. Probability densities for the resistances (\( R_C \)) and loads (\( Q_C \)) of wellbore collapse.](image)

### 3. Modeling for Safe Mud Weight Window Utilizing Reliability Assessment

#### 3.1. Stress Distribution on the Borehole Wall

In order to determine the stress distribution on the wall of the vertical borehole, several basic assumptions are made to propose this model [3–5]: (1) The material of deep formation is linear elastic, homogeneous and isotropic; (2) The mechanical model can be simplified as a plane-strain problem; (3) The formation rock obeys the small deformation assumption; (4) In-situ stress state (\( \sigma_H, \sigma_H, \sigma_v \)), pore pressure (\( p_m \)), strength parameters (\( c, \varphi \)) and material parameters (\( v \)) are known. Based on the stress distribution around the wellbore, and considering the effects of flow induced stress, the stress components on the wall of the borehole (\( r = R \)) can be expressed as [5]:

\[
\begin{align*}
\sigma_r &= p_m \\
\sigma_\theta &= -p_m + (1 - 2\cos2\theta)\sigma_H + (1 + 2\cos2\theta)\sigma_h \\
\sigma_z &= \sigma_v - 2v(\sigma_H - \sigma_h) \cos2\theta
\end{align*}
\]

where \( \sigma_r, \sigma_H \) and \( \sigma_h \) are the vertical, maximum and minimum horizontal in-situ stresses respectively, MPa; \( p_m \) is the wellbore pressure, MPa; \( v \) is the Poisson’s ratio; \( \theta \) is the angle of circumference, (°); \( \sigma_r, \sigma_\theta \) and \( \sigma_z \) are the stress components on the borehole wall, MPa.

For a vertical well, according to the Equation (1), tangential stress (\( \sigma_\theta \)) and axial stress (\( \sigma_z \)) are functions of the angle \( \theta \), and the tangential and axial stresses will vary sinusoidally, as shown in Figure 3. Both tangential and axial stresses reach the highest magnitude when \( \theta = \pi/2 \) or \( 3\pi/2 \), i.e., \( \theta_{\text{max}} = \pi/2 \) or \( 3\pi/2 \).
3.2. Breakout Width Model

As shown in Figure 4, the traditional method predicts the collapse pressure using the critical failure point, and the critical failure point is located at the point A:

$$\theta_c = \theta_{\text{max}} = 0.5\pi \quad \text{or} \quad \theta_c = \theta_{\text{max}} = 1.5\pi$$  \hfill (8)

where $\theta_c$ is the angle of critical failure point $B$, (°); $\theta_{\text{max}}$ the angle of critical failure point $A$, (°).

However, the breakout width model assumes a tolerable breakout width ($2\omega$) to calculate the collapse pressure, i.e., the critical failure point occurs at the point $B$ [2,28]:

$$\theta_c = \theta_{\text{max}} \pm \omega = 0.5\pi \pm \omega \quad \text{or} \quad \theta_c = \theta_{\text{max}} \pm \omega = 1.5\pi \pm \omega$$  \hfill (9)

where $\omega$ is the half of the tolerable breakout width, (°).

In general, the breakout occurs as a series of successive spalls along the direction of the minimum principal horizontal stress and results from shear failure subparallel to the free wall of the borehole [2,6,28,52–37]. As shown in Figure 5, where (1), (2) and (3) represent the breakout zones during...
deepening. For a tolerable breakout, the wellbore collapse accident could not happen, because the borehole will form a stable shape after several breakouts. In general, when the breakout width does not exceed a tolerable value, the wellbore breakouts are usually expected to increase in depth, but not in width, resulting in a stable borehole after several breakouts [2, 6]. The measured breakout widths also compared very well with those predicted by the simple theory [6]. Thus, the given point \( B (\theta_c = \theta_{\max} \pm \omega) \) can be replaced by the traditional critical failure point \( A \) to calculate the collapse pressure for a given tolerable breakout. Zoback [6] indicated that the tolerable breakout width \( (2\omega) \) to prevent borehole collapse can be set as \( 90^\circ \) for a vertical borehole. Once the breakout width \( (2\omega) \) exceeds the allowable breakout width, the borehole cannot maintain its stability.

**Figure 5.** Schematic representation of breakout growth (Reproduced from [6]). (a) The theoretical model after the formation of wellbore breakouts, wellbore breakouts deepen but do not widen; (b) The measured breakout widths compared very well with those predicted by the simple theory.

Substituting Equation (9) into Equation (7), the stress components of the critical failure point \( B \) can be rewritten as:

\[
\begin{align*}
\sigma_r &= p_m \\
\sigma_\theta &= -p_m + [1 - 2 \cos (\theta_{\max} + \omega)] \sigma_H + [1 + 2 \cos (\theta_{\max} + \omega)] \sigma_h \\
\sigma_z &= \sigma_0 - 2v(\sigma_H - \sigma_h) \cos 2(\theta_{\max} + \omega)
\end{align*}
\]

(10)

3.3. Collapse Pressure Model for M-C Criterion

3.3.1. M-C Criterion

If considering the conventional effective stress concept, the detail derivation process of the M-C criterion can refer to Appendix A, and it can be expressed as [7]:

\[
\sigma_1 = C + q\sigma_3
\]

(11)

where \( C \) and \( q \) are given as:

\[
\begin{align*}
C &= \frac{2c \cos \phi}{1 - \sin \phi} - (q - 1)\alpha p_p \\
q &= \frac{1 + \sin \phi}{1 - \sin \phi}
\end{align*}
\]

(12)

where \( \phi \) is the friction angle, \(^{\circ}\); \( c \) is the cohesive strength, MPa; \( \sigma_1 \) and \( \sigma_3 \) are the major and minor principal stress, MPa; \( \alpha \) is the Biot’s coefficient; \( p_p \) is the pore pressure, MPa.
3.3.2. Collapse Pressure

According to Equation (7), the radial stress is perpendicular to the borehole wall, i.e., it’s a principal stress. In these models there are three permutations of the three principal stresses that need to be investigated in order to determine the required mud pressure \[19\]:

1. \(\sigma_z \geq \sigma_\theta \geq \sigma_r\),
2. \(\sigma_\theta \geq \sigma_z \geq \sigma_r\), and
3. \(\sigma_\theta \geq \sigma_r \geq \sigma_z\).

In the fields, the case where \(\sigma_\theta \geq \sigma_z \geq \sigma_r\) is the most commonly encountered stress state corresponding to borehole collapse \[19\]. Substituting \(\sigma_1 = \sigma_\theta\), \(\sigma_2 = \sigma_z\) and \(\sigma_3 = \sigma_r\) into Equations (11) and (12), the collapse pressure model with a tolerable breakout width can be expressed as:

\[
p_c = \left[1 - 2 \cos 2(\theta_{\text{max}} + \omega)\right] \sigma_H + \left[1 + 2 \cos 2(\theta_{\text{max}} + \omega)\right] \sigma_h - C \tag{13}
\]

where \(p_c\) is the collapse pressure, MPa.

If set the critical failure point \(\theta_c = \theta_{\text{max}} \pm \omega = \pi/2\) or \(3\pi/2\), Equation (13) can be reduced to the traditional model:

\[
p_c = \frac{3\sigma_H - \sigma_h - C}{1 + q} \tag{14}
\]

3.3.3. Equivalent Mud Weight of Collapse Pressure (EMWCP)

The collapse pressure \(p_c\) can be predicted by using Equation (13) or Equation (14), and the equivalent mud weight (EMW) of collapse pressure (EMWCP) can be expressed as:

\[
\text{EMWCP} = \frac{p_c}{gTVD} \tag{15}
\]

where EMWCP is the equivalent mud weight of collapse pressure, \(g/cm^3\); \(g\) is the gravitational acceleration, \(g = 9.8 \text{ m/s}^2\); \(TVD\) is the true vertical depth, km.

According to Equations (13)–(15), the true vertical depth \((TVD)\), the gravitational acceleration \((g)\) and the critical failure point \(A(\theta_{\text{max}})\) are usually certain, while the maximum horizontal stress \((\sigma_H)\), minimum horizontal stress \((\sigma_h)\), tolerable breakout width \((\omega)\), pore pressure \((p_p)\), strength parameters \((c, \phi)\) and Biot’s coefficient \((\alpha)\) are usually uncertain. The basic random variables of loads and resistances of wellbore collapse can be expressed as:

\[
\begin{align*}
\mathbf{X}_{QC} & = \{\sigma_H, \sigma_h, p_p, \alpha, \omega\} \\
\mathbf{X}_{RC} & = \{c, \phi, p_m\}
\end{align*} \tag{16}
\]

The loads and resistances of wellbore collapse can be expressed as:

\[
\begin{align*}
Q_C & = \text{EMWCP} = Q(\mathbf{X}_{QC}) = Q(\sigma_H, \sigma_h, p_p, \alpha, \omega) \\
R_C & = \text{EMWWP} = R(\mathbf{X}_{RC}) = R(c, \phi, p_m)
\end{align*} \tag{17}
\]

Substituting Equations (13)–(16) into Equation (17), the reliability and failure probability can be determined by using the reliability assessment theory.

3.4. Collapse Pressure Model for MG-C Criterion

3.4.1. MG-C Criterion

If considering the conventional effective stress concept, the detail derivation process of the MG-C criterion can refer to Appendix B, and the MG-C criterion can be expressed as \[2,7\]:

\[
\left(I_1^2 - 3I_2\right)^{1/2} = a' + b'\left(I_1 - \sigma_2 - 2\alpha p_p\right) \tag{18}
\]
where \( I_1 \), \( I_2 \), \( a' \) and \( b' \) are given as:

\[
\begin{align*}
I_1 &= \sigma_1 + \sigma_2 + \sigma_3 \\
I_2 &= \sigma_1 \sigma_2 + \sigma_2 \sigma_3 + \sigma_3 \sigma_1 \\
a' &= 2c \cos \varphi \\
b' &= \sin \varphi
\end{align*}
\]  

(19)

(20)

where \( \sigma_2 \) is the intermediate principal stress, MPa; \( I_1 \) is the first stress tensor invariant, MPa; \( I_2 \) is the second stress tensor invariant, MPa.

### 3.4.2. Collapse Pressure

According to Equation (7), the radial stress is perpendicular to the borehole wall, i.e., it’s a principal stress. In these models there are three permutations of the three principal stresses that need to be investigated in order to determine the required mud pressure [19]: (1) \( \sigma_z \geq \sigma_\theta \geq \sigma_r \), (2) \( \sigma_\theta \geq \sigma_z \geq \sigma_r \), and (3) \( \sigma_\theta \geq \sigma_r \geq \sigma_z \). In the fields, the case where \( \sigma_\theta \geq \sigma_z \geq \sigma_r \) is the most commonly encountered stress state corresponding to borehole collapse [19]. Substituting \( \sigma_1 = \sigma_\theta \), \( \sigma_2 = \sigma_z \) and \( \sigma_3 = \sigma_r \) into Equations (18)–(20), the collapse pressure model with a tolerable breakout width can be expressed as:

\[
p_c = \frac{1}{2} A - \frac{1}{6} \left\{ 12[a' + b'(A - 2\wp)]^2 - 3(A - 2B)^2 \right\}^{\frac{1}{2}}
\]  

(21)

where \( A, B, a' \) and \( b' \) are given as:

\[
\begin{align*}
A &= [1 - 2 \cos 2(\theta_{\max} + \omega)] \sigma_H + [1 + 2 \cos 2(\theta_{\max} + \omega)] \sigma_h \\
B &= \sigma_v - 2v(\sigma_H - \sigma_h) \cos 2(\theta_{\max} + \omega)
\end{align*}
\]  

(22)

\[
\begin{align*}
a' &= 2c \cos \varphi \\
b' &= \sin \varphi
\end{align*}
\]  

(23)

If set the critical failure point \( \theta' = \theta_{\max} \pm \omega = \pi/2 \) or \( 3\pi/2 \), substituting \( \theta' = \theta_{\max} \pm \omega = \pi/2 \) or \( 3\pi/2 \) into Equation (22), the collapse pressure model can degrade into the traditional model:

\[
\begin{align*}
A &= 3\sigma_H - \sigma_h \\
B &= \sigma_v + 2v(\sigma_H - \sigma_h)
\end{align*}
\]  

(24)

### 3.4.3. Equivalent Mud Weight of Collapse Pressure (EMWCP)

The collapse pressure \( (p_c) \) can be predicted by using Equation (21), and the EMWCP can be expressed as:

\[
\text{EMWCP} = \frac{p_c}{gTVD}
\]  

(25)

According to Equations (21)–(25), the TVD, the gravitational acceleration (g) and the critical failure point \( A (\theta_{\max}) \) are usually certain, while the vertical stress \( (\sigma_v) \), maximum horizontal stress \( (\sigma_H) \), minimum horizontal stress \( (\sigma_h) \), Poisson’s ratio (\( v \)), tolerable breakout width (\( \omega \)), pore pressure \( (p_p) \), strength parameters \( (c, \varphi) \) and Biot’s coefficient \( (\alpha) \) are usually uncertain. The basic random variables of loads and resistances of wellbore collapse can be expressed as:

\[
\begin{align*}
X_{QC} &= \{ \sigma_H, \sigma_h, \sigma_v, p_p, v, \alpha, \omega \} \\
X_{RC} &= \{ c, \varphi, p_m \}
\end{align*}
\]  

(26)
The loads and resistances of wellbore collapse can be obtained:

\[
\begin{align*}
Q_C &= EMWCP = Q(X_{QC}) = Q(\sigma_H, \sigma_H, \sigma_p, p_p, u, \alpha, \omega) \\
R_C &= EMWWP = R(X_{RC}) = R(\sigma, \varphi, p_m)
\end{align*}
\] (27)

Substituting Equations (21)–(26) into Equation (27), the reliability and failure probability can be determined by using the reliability assessment theory.

3.5. Facture Pressure Model

3.5.1. Tensile Failure Criterion

When the tensile stress exceeds the tensile strength, the wellbore fracture will occur. In general, the maximum tensile stress criterion can be used to determine the wellbore fracture. If considering the conventional effective stress concept, the tensile failure criterion can be written as:

\[
\sigma_3 - \alpha p_p + S_t = 0 \tag{28}
\]

where \(S_t\) is the tensile strength, in MPa.

3.5.2. Facture Pressure

According to Equation (10), only the hoop stress can obtain the negative value, and the minor principal stress (\(\sigma_3\)) occurs at \(\theta = 0^\circ\) or \(180^\circ\). Substituting \(\theta = 0^\circ\) or \(180^\circ\) into Equation (10), the minor principal stress (\(\sigma_3\)) can be expressed as:

\[
\sigma_3 = 3\sigma_h - \sigma_H - p_m - \alpha p_p \tag{29}
\]

Substituting Equation (29) into Equation (28), the fracture pressure model can be obtained:

\[
p_f = 3\sigma_h - \sigma_H - \alpha p_p + S_t \tag{30}
\]

where \(p_f\) is the fracture pressure, MPa.

3.5.3. Equivalent Mud Weight of Fracture Pressure (EMWFP)

The fracture pressure (\(p_f\)) can be predicted by using Equation (30), and the EMW of fracture pressure (EMWFP) can be expressed as:

\[
EMWFP = \frac{p_f}{gTVD} \tag{31}
\]

where EMWFP is the equivalent mud weight of fracture pressure, \(g/cm^3\).

According to Equations (30) and (31), the TVD and the gravitational acceleration (\(g\)) are usually certain, while the maximum horizontal stress (\(\sigma_H\)), minimum horizontal stress (\(\sigma_h\)), pore pressure (\(p_p\)), strength parameters (\(S_t\)) and Biot’s coefficient (\(\alpha\)) are usually uncertain. The basic random variables of loads and resistances of wellbore fracture can be expressed as:

\[
\begin{align*}
X_{QF} &= \{ p_m \} \\
X_{RF} &= \{ \sigma_H, \sigma_h, p_p, S_t, \alpha \}
\end{align*}
\] (32)

The loads and resistances of wellbore fracture can be obtained:

\[
\begin{align*}
Q_C &= EMWWP = Q(X_{QF}) = Q(p_m) \\
R_C &= EMWFP = R(X_{RF}) = R(\sigma_H, \sigma_h, p_p, S_t, \alpha)
\end{align*}
\] (33)
Substituting Equations (30)–(32) into Equation (33), the reliability and failure probability can be determined by using the reliability assessment theory.

3.6. Equivalent Mud Weight of Pore Pressure (EMWPP)

The equivalent mud weight of pore pressure (EMWPP) also can be obtained by:

$$\text{EMWPP} = \frac{p_p}{gTVD}$$

(34)

where EMWPP is the equivalent mud weight of pore pressure, g/cm$^3$.

According to Equation (34), the TVD and the gravitational acceleration ($g$) are usually certain, while the pore pressure ($p_p$) is usually uncertain. The basic random variables of loads and resistances of wellbore fracture can be expressed as:

$$\begin{align*}
X_{QK} &= \{p_p\} \\
X_{RK} &= \{p_m\}
\end{align*}$$

(35)

The loads and resistances of wellbore fracture can be obtained:

$$\begin{align*}
Q_C &= \text{EMWPP} = Q(X_{QK}) = Q(p_p) \\
R_C &= \text{EMWWP} = R(X_{RK}) = R(p_m)
\end{align*}$$

(36)

Substituting Equations (34) and (35) into Equation (36), the reliability and failure probability can be determined by using the reliability assessment theory.

3.7. SMWW Model

In order to avoid or minimize wellbore instability problems and keep wellbore safety, the wellbore overflow, wellbore collapse and wellbore fracture should be avoided. The design of mud weight should follow the following principle: safe mud weight should higher than the lowest safe mud weight and lower than the highest safe mud weight. In general, the lowest safe mud weight needs to determine by using the pore pressure and collapse pressure, while the highest safe mud weight needs to determine by using the fracture pressure, and the SMWW can be determined by [5]:

$$\max\{\text{EMWPP, EMWCP}\} < \text{SMWW} < \min\{\text{EMWFP}\}$$

(37)

where SMWW is the safe mud weight window, g/cm$^3$.

Thus, in order to quantitatively assess the reliability of SMWW, we also should determine the reliability of the lowest safe mud weight by integrating the reliability between EMWPP and EMWCP, and the reliability of the highest safe mud weight is just determined by EMWFP.

4. Results and Discussion

To investigate the influence of uncertain parameters on wellbore stability and SMWW, take the basic parameters of well SC-101X as an example, the TVD of the formation is 2008–2432 m, and the basic parameters are shown in Table 1. For the calculation of wellbore stability and SMWW, Monte Carlo simulation was utilized with 10,000 iterations.
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Table 1. Basic parameters for SMWW analysis.

| No. | Parameter                  | Distribution | Mean  | Std Dev | Var  | P5    | P95   |
|-----|----------------------------|--------------|-------|---------|------|-------|-------|
| 1   | Vertical stress/MPa        | Normal       | 54.80 | 2.74    | 5%   | 50.29 | 59.30 |
| 2   | Maximum horizontal stress/MPa | Normal     | 43.87 | 8.77    | 20%  | 29.40 | 58.30 |
| 3   | Minimum horizontal stress/MPa | Normal   | 30.91 | 3.09    | 10%  | 25.82 | 35.99 |
| 4   | Pore pressure/MPa          | Normal       | 21.39 | 2.14    | 10%  | 17.86 | 24.90 |
| 5   | Biot's coefficient         | Normal       | 0.95  | 0.05    | 5%   | 0.87  | 1.00  |
| 6   | Cohesive strength/MPa      | Normal       | 18.14 | 3.63    | 20%  | 12.17 | 24.09 |
| 7   | Internal friction angle/°  | Normal       | 35.00 | 7.00    | 20%  | 23.48 | 46.50 |
| 8   | Tensile strength/MPa       | Normal       | 6.00  | 1.20    | 20%  | 4.02  | 7.97  |
| 9   | Poisson’s ratio            | Normal       | 0.25  | 0.05    | 20%  | 0.17  | 0.33  |
| 10  | Breakout width/°            | Normal       | 40.00 | 4.00    | 10%  | 33.42 | 46.55 |

Note: P5 and P95 denote the lower and upper limit within the confidence interval of 5–95%.

4.1. Uncertainty of Basic Parameters

The basic parameters of wellbore stability analysis are uncertain, and these basic parameters are not exact values but the average estimates [19], and the average values themselves are known to have flaws. The real values are usually variable and following some distribution. As shown in Table 1, the mean value, standard deviation (Std Dev), variance (Var) of each parameter are presented. The mean of the input data were interpreted and identified from logging data. Regarding the choice of random variable distributions, some of the probability distributions normally used in wellbore stability analysis include the uniform distribution, triangular distribution, lognormal distribution, Gamma distribution, Beta distribution, and Weibull distribution [30]. From an engineering perspective, the normal distribution is the preferred choice for wellbore stability problems, due to the distribution functions are mostly normally distributed [38,39]. It should be noticed that the random variable distributions used in this work are based on assumption, but the choice of random variable distributions should be revisited. Regarding the uncertainties in the input data, according to the engineering experience of Aadnøy [21], measurement and interpretation errors are the major sources of input parameter uncertainties [21,23]. Currently, the uncertainties are only “educated guesses” with possibility for future improvements, and the assumed uncertainties in both measurement and interpretation results were listed in Table 2. Although the uncertainties in the input data were based on assumption, the orders of magnitudes of the input data were assumed correct. On this basis, Monte Carlo simulation was utilized with 10,000 iterations. The simulating results of the probability density histogram for basic parameters were shown in Figure 6. It is clearly shown that the uncertain distribution of each parameter satisfies the normal distribution, the higher the coefficient of variance is, the higher the level of uncertainty will be, and the wider the distribution of parameter values will be. The 90% confidence interval (from 5 to 95%, i.e., P5–P95) of each parameter was also listed in Table 1. For example, the 90% confidence interval is 36.64–51.07 MPa for the estimation of maximum horizontal stress, while it's just 50.29–59.30 MPa, 28.35–33.44 MPa, 17.86–24.90 MPa for the estimations of vertical stress, minimum horizontal stress and pore pressure, respectively. It is clearly shown that the estimation of maximum horizontal stress has a higher confidence interval of P5 and P95, due to its high level of uncertainty.
### Table 2. Assumed uncertainties in both measurement and interpretation results.

| No. | Parameter                        | Uncertainty in Measurement (Uncertainty in Interpretation) |
|-----|----------------------------------|------------------------------------------------------------|
| 1   | Vertical stress                  | 5% 5–10%                                                  |
| 2   | Maximum horizontal stress        | / 10–20%                                                  |
| 3   | Minimum horizontal stress        | 5% 5–10%                                                  |
| 4   | Pore pressure                    | 2–5% 5–30%                                                |
| 5   | Biot’s coefficient               | / 5–10%                                                   |
| 6   | Cohesive strength                | / 10–50%                                                  |
| 7   | Internal friction angle          | / 10–30%                                                  |
| 8   | Tensile strength                 | / 10–50%                                                  |
| 9   | Poisson’s ratio                  | / 20–50%                                                  |

---

**Figure 6.** Cont.
wellbore collapse is too conservative. However, the MG-C criterion overcame the defect of the M-C criterion. In other words, the M-C criterion under-predicts rock strength and estimates the EMWCP too conservative, while the MG-C criterion rightly predicts rock strength and estimates the EMWCP much more exactly.

4.2. Uncertainty Analysis of EMWCP

4.2.1. EMWCP Probability Analysis for both M-C and MG-C Criteria

EMWCP means the equivalent mud weight of collapse pressure, and there are two types of collapse model, i.e., the M-C model and MG-C model. We compared the simulating results between M-C model and MG-C model, the results are shown in Figure 7, the statistics both for M-C model and MG-C model was collected in Table 3. It is clearly found that the same uncertainty in basic parameters results in different answers for M-C model and MG-C model. The analytical solution of the M-C criterion (0.6354 g/cm$^3$) is obviously higher than that of the MG-C criterion (0.5195 g/cm$^3$), and the M-C criterion tends to calculate a higher mean EMWCP (0.6438 g/cm$^3$) than that of the MG-C criterion (0.5538 g/cm$^3$). This depends on the conservative nature of the M-C criterion, due to the M-C criterion ignored the influence of the intermediate principal stress, which makes the required EMW to prevent wellbore collapse is too conservative. However, the MG-C criterion overcame the defect of the M-C criterion. In other words, the M-C criterion under-predicts rock strength and estimates the EMWCP too conservative, while the MG-C criterion rightly predicts rock strength and estimates the EMWCP much more exactly.
As shown in Figure 8, due to the influence of intermediate principal stress for the MG-C criterion, the rock strength increase firstly and then decrease, but the rock strength is much higher than that of the M-C criterion. Moreover, the standard deviation in the M-C criterion is slightly higher than that of the MG-C criterion, which also reveals that the level of uncertainty estimated by MG-C criterion is lesser than that of the M-C criterion. Furthermore, the EMWCP with probability (P95) denotes the minimum possible EMW with probability of 95%, which defines the likelihood of preventing wellbore collapse as a function of EMW, it can be obtained from the cumulative probability curves. The P95 EMWCP estimated by the M-C criterion is 0.9825 g/cm³, while the P95 EMWCP estimated by the MG-C criterion is 0.9063 g/cm³. The minimum possible EMW estimated by the reliability assessment method is obviously higher than that of the analytical solution. In the following section, we just use the MG-C model to analyze the EMWCP.

![Figure 8](image)

**Figure 8.** Plot of strength criteria in \([\sigma_1, \sigma_2]\) space (Modified from [40]). (a) M-C criterion; (b) MG-C criterion.

### 4.2.2. Influence of Breakout Width

As mentioned in the Introduction, the required EMWCP predicted by traditional model is too conservative. The traditional models assume that the critical failure appears at the highest point of stress concentration, in other words, it’s performed to yield no shear failure along the borehole wall. However, the real drilling engineering allows a tolerable breakout or an appropriate breakout width, which do not cause an unbearable collapse problem. The breakout width model was involved to overcome this problem, but it is seldom investigated by traditional models. The relationship between the EMWCP and breakout width were fitted and expressed as follows:

\[
\begin{align*}
\text{EMWCP}_{P95} &= 4.6858 \times 10^{-6} \sigma^3 - 3.8040 \times 10^{-4} \sigma^2 + 1.6000 \times 10^{-3} \sigma + 1.1483 \quad (R^2 = 0.9982) \\
\text{EMWCP}_{P90} &= 3.1797 \times 10^{-6} \sigma^3 - 2.6884 \times 10^{-4} \sigma^2 + 3.8431 \times 10^{-4} \sigma + 1.0313 \quad (R^2 = 0.9990) \\
\text{EMWCP}_{P85} &= 2.5424 \times 10^{-6} \sigma^3 - 2.1160 \times 10^{-4} \sigma^2 - 4.6500 \times 10^{-4} \sigma + 0.9596 \quad (R^2 = 0.9998) \\
\text{EMWCP}_{P80} &= 2.5092 \times 10^{-6} \sigma^3 - 2.2044 \times 10^{-4} \sigma^2 + 4.3316 \times 10^{-4} \sigma + 0.8966 \quad (R^2 = 0.9997) 
\end{align*}
\]

where \(\text{EMWCP}_{P95}\) is the minimum possible EMWCP with probability of 95%, g/cm³; \(\text{EMWCP}_{P90}\) is the minimum possible EMWCP with probability of 90%, g/cm³; \(\text{EMWCP}_{P85}\) is the minimum possible EMWCP with probability of 85%, g/cm³; \(\text{EMWCP}_{P80}\) is the minimum possible EMWCP with probability of 80%, g/cm³.
internal friction angle > minimum horizontal stress > Poisson’s ratio. In general, the EMWCP is
pore pressure \( \approx \) (positively correlated with the vertical stress, maximum horizontal stress, pore pressure and Biot’s
coefficient; while it is negatively correlated with the minimum horizontal stress, cohesive strength,
internal friction angle, Poisson’s ratio and breakout width.

Biot’s coefficient, and cohesive strength had a very strong impact on the cumulative probability of
EMWCP, while the other parameters had a lesser impact.

We simulated the influence of different mean value of each basic parameter on the cumulative
breakout width \( (\omega) \). The influence of the mean value of each basic parameter is a key aspect to
EMWCP. It is clearly found that the vertical stress, pore pressure, Biot’s coefficient, and cohesive
strength had a very strong impact on the cumulative probability of EMWCP, while the other
parameters had a lesser impact.

It is clearly shown that the EMWCP_{P95}, EMWCP_{P90}, EMWCP_{P85} and EMWCP_{P80} estimated by
the MG-C criterion always decline with breakout width in nonlinear. In other words, the EMWCP
declines with breakout width, but not the higher the breakout width the better wellbore stability.
A more accurate definition of collapse is that when the breakout width or angle exceeds a critical limit,
such that the remaining unaffected section of the wellbore wall can no longer uphold the surrounding
high stresses and flows inward causing bore enlargement, subsequent collapse and complete failure
of the wellbore [21]. Zoback [6] indicated that the tolerable breakout width \( (2\omega) \) to prevent borehole
collapse is approximately 90° for a vertical borehole. Once the breakout width \( (2\omega) \) exceeds the
allowable breakout width, the borehole will cannot maintain itself stability.

4.2.3. Influence of Mean Value

According to Equations (16), (18) and (22), the EMWCP usually depends on the vertical stress
\( (\sigma_v) \), the maximum horizontal stress \( (\sigma_H) \), the minimum horizontal stress \( (\sigma_H) \), the pore pressure
\( (p_p) \), the Biot’s coefficient \( (\alpha) \), the strength parameters \( (c, q) \), the Poisson’s ratio \( (v) \), and the tolerable
breakout width \( (\omega) \). The influence of the mean value of each basic parameter is a key aspect to
EMWCP. We simulated the influence of different mean value of each basic parameter on the cumulative
probability of EMWCP, and the results were shown in Figure 10, where the mean value of each basic
parameter was changed \( \pm 10\% \) from base value. It is clearly found that the vertical stress, pore pressure,
Biot’s coefficient, and cohesive strength had a very strong impact on the cumulative probability of
EMWCP, while the other parameters had a lesser impact.

As shown in Figure 10, it showed the impact of mean value change on EMWCP, all of those basic
parameters were changed \( \pm 10\% \) from base value, but the corresponding variation of EMWCP gave
different answers. The ranking of the influencing degree of mean value change is the cohesive strength
> pore pressure \( \approx \) Biot’s coefficient > vertical stress > maximum horizontal stress > breakout width
> internal friction angle > minimum horizontal stress > Poisson’s ratio. In general, the EMWCP is
positively correlated with the vertical stress, maximum horizontal stress, pore pressure and Biot’s
coefficient; while it is negatively correlated with the minimum horizontal stress, cohesive strength,
internal friction angle, Poisson’s ratio and breakout width.

Figure 9. Influence of breakout on EMWCP. (a) The cumulative probability of EMWCP; (b) EMWCP
varies with breakout width.
Figure 10. Influence of mean value on cumulative probability of EMWCP.
4.2.4. Influence of Variance

Due to the uncertainty of basic parameters, not only the mean value of input parameter affect the EMWCP, but also the uncertainties also affect the EMWCP. In general, the variance represented the degree of uncertainty for a single input parameter. The influences of variance on the cumulative probability of EMWCP were simulated, and the results were shown in Figure 11, where the variance of input parameter was changed from 0.0 to 0.4. It is clearly found that the vertical stress, maximum horizontal stress, pore pressure, Biot’s coefficient, cohesive strength had a very strong impact on the cumulative probability of EMWCP, while the other parameters had a lesser impact. When the variance changes from 0.0 to 0.4, all of the cumulative probability of EMWCP changed, but the corresponding variation of cumulative probability gave different answers. For the vertical stress, maximum horizontal stress, minimum horizontal stress, internal friction angle and Poisson’s ratio, with the increase of variance, the cumulative probability curves gradually moved onto right. But for the pore pressure, Biot’s coefficient, cohesive strength and breakout width, with the increase of variance, the 50–100% of the cumulative probability curves gradually moved onto right, while the 0–50% of the cumulative probability curves gradually moved onto left. In fact, we usually focus on the 50–100% of the cumulative probability curve, thus, with the increase of variance, the cumulative probability curves gradually moved onto right. In other words, the risk of wellbore collapse increases with increase of variance. On the whole, the ranking of the influencing degree of variance is the cohesive strength > Biot’s coefficient > pore pressure > vertical stress > maximum horizontal stress > breakout width > internal friction angle > minimum horizontal stress > Poisson’s ratio. Moreover, we usually focus on the high cumulative probability of the curves, and we just extracted the P95 EMWCP to reveal their influences, the results were shown in Figure 11j. It is clearly found that the P95 EMWCP increase with the variance, and the ranking of the rate of change is the cohesive strength > vertical stress > Biot’s coefficient > pore pressure > maximum horizontal stress > internal friction angle > breakout width > minimum horizontal stress > Poisson’s ratio.

![Graphs](image-url)

Figure 11. Cont.
Moreover, a sensitivity analysis was carried out for the EMWCP, the results were shown in Figure 12. The results showed clearly that the influence ranking of the basic parameters is the cohesive strength > Biot’s coefficient > pore pressure > vertical stress > maximum horizontal stress > breakout width > internal friction angle > minimum horizontal stress > Poisson’s ratio. It is consistent with the results of Figure 11. From the risk analysis point of view, we should be concerned with the top five factors which impact the EMWCP the most; and these factors are the cohesive strength, Biot’s coefficient, pore pressure, vertical stress and maximum horizontal stress.

Figure 11. Influence of variance on probability of EMWCP.
4.3. Uncertainty Analysis of EMWFP

4.3.1. EMWFP Probability Analysis

EMWFP means the equivalent mud weight of fracture pressure, the simulating results is shown in Figure 13. The mean EMWFP estimated by the reliability assessment method is 1.6021 g/cm³, and the analytical solution (1.6020 g/cm³) is very close to the mean EMWFP estimated by the reliability assessment method. The probability decreases with increase of EMW, that means the higher the EMW, the higher the risk of wellbore fracture is. We should determine a proper probability to obtain the corresponding EMWFP, such as the EMWFP with probability (P95) denotes the maximum possible EMW with probability of 95%, which defines the likelihood of preventing wellbore fracture as a function of EMW, it can be obtained from the cumulative probability curves. As shown in Figure 13, the EMWFP estimated by the reliability assessment method is 0.6120 g/cm³, 0.8386 g/cm³, 0.9800 g/cm³ and 1.0834 g/cm³ for the probability of 95%, 90%, 85% and 80% respectively. The maximum possible EMW estimated by the reliability assessment method is obviously lower than that of the analytical solution (1.6020 g/cm³). In other words, the uncertainty of basic parameters results in a lower EMWFP, and the risk of wellbore fracture become much higher.

![Figure 12. Sensitivity tornado for EMWCP.](image1)

![Figure 13. Probability density and cumulative probability for EMWFP.](image2)

4.3.2. Influence of Mean Value

According to Equations (30)–(33), the EMWFP is usually depended on the maximum horizontal stress (σH), the minimum horizontal stress (σh), the pore pressure (pP), the Biot’s coefficient (a), and the tensile strength (Sτ). The influence of the mean value of each basic parameter is a key aspect to EMWFP. We simulated the influence of different mean value of each basic parameter on the cumulative probability of EMWFP, and the results were shown in Figure 14, where the mean value of each basic...
parameter was changed ±10% from base value. It is clearly found that the maximum horizontal stress, minimum horizontal stress, pore pressure and Biot’s coefficient had a very strong impact on the cumulative probability of EMWFP, while the other parameters had a lesser impact.

![Graphs showing the impact of various parameters on EMWFP](image)

**Figure 14.** Influence of mean value on cumulative probability of EMWFP.

As shown in Figure 14f, it showed the impact of mean value change on EMWFP, all of those basic parameters were changed ±10% from base value, but the corresponding variation of EMWFP gave different answers. The ranking of the influencing degree of mean value change is the minimum horizontal stress > the maximum horizontal stress > the Biot’s coefficient ≈ the pore pressure > the tensile strength. The EMWFP is positively correlated with the minimum horizontal stress and the tensile strength, while it is negatively correlated with the maximum horizontal stress, the Biot’s coefficient and the pore pressure.

### 4.3.3. Influence of Variance

Similarly, not only the mean value of each basic parameter affects the EMWFP, but also the uncertainty can also affect the EMWFP. In general, the variance represented the degree of uncertainty for basic parameter. We simulated the influence of variance on the cumulative probability of EMWFP,
and the results were shown in Figure 15, where the variance of each basic parameter was changed from 0.0 to 0.4. It is clearly found that the maximum horizontal stress and the minimum horizontal stress had a very strong impact on the cumulative probability of EMWFP, while the other parameters had a lesser impact. When the variance changed from 0.0 to 0.4, all of the cumulative probability of EMWFP changed. With the increase of variance, the 50–100% of the cumulative probability curves gradually moved onto left, while the 0–50% of the cumulative probability curves gradually moved onto right. In fact, we usually focus on the 50–100% of the cumulative probability curve, thus, with the increase of variance, the cumulative probability curves gradually moved onto left. In other words, the risk of wellbore fracture increases with increase of variance. On the whole, the ranking of the influencing degree of variance is the minimum horizontal stress > the maximum horizontal stress > the Biot’s coefficient > the pore pressure > the tensile strength. Moreover, we usually focus on the high cumulative probability of the curves, and we just extracted the P95 EMWFP to reveal their influences, the results were shown in Figure 15f. It is clearly found that the P95 EMWFP decrease with the variance, and the ranking of the rate of change is also minimum horizontal stress > the maximum horizontal stress > the Biot’s coefficient > the pore pressure > the tensile strength.

![Figure 15. Influence of variance on cumulative probability of EMWFP.](image-url)
Moreover, a sensitivity analysis was carried out for the EMWFP, the results were shown in Figure 16. The results showed clearly that the ranking of the basic parameters is the minimum horizontal stress > the maximum horizontal stress > the Biot’s coefficient ≈ the pore pressure > the tensile strength. It is consistent with the results of Figure 15. From the risk analysis point of view, we should be concerned with the top two factors which impact the EMWFP the most; and these factors are the minimum horizontal stress and the maximum horizontal stress.

4.4. Uncertainty Analysis of EMWPP

EMWPP means the equivalent mud weight of pore pressure, the simulating results is shown in Figure 17. The mean EMWPP estimated by the reliability assessment method is 0.9921 g/cm³, and the analytical solution (0.9921 g/cm³) is also the same. The probability increases with increase of EMW, that means the higher the EMW, the lower the risk of well kick is. We should determine a proper probability to obtain the corresponding EMWPP, such as the EMWPP with probability (P95) denotes the minimum possible EMW with probability of 95%, which defines the likelihood of preventing well kick as a function of EMW, it can be obtained from the cumulative probability curves. As shown in Figure 17, the EMWPP estimated by the reliability assessment method is 1.1552 g/cm³, 1.1192 g/cm³, 1.0949 g/cm³ and 1.0756 g/cm³ for the probability of 95%, 90%, 85% and 80% respectively. The minimum possible EMW estimated by the reliability assessment method is obviously higher than that of the analytical solution (0.9921 g/cm³). In other words, the uncertainty of pore pressure results in a lower EMWPP, and the risk of well kick become much higher.

According to Equations (34)–(36), the EMWPP only depends on the pore pressure ($p_p$). The influence of the mean value and variance of pore pressure is the key aspect to EMWPP.
We simulated the influence of different mean value of pore pressure on the cumulative probability of EMWFP, and the results were shown in Figure 18, where the mean value of pore pressure was changed ±10% from base value. It is clearly found that the uncertain pore pressure had a very strong impact on the cumulative probability of EMWPP. The EMWPP is positively correlated with the mean value of pore pressure. Moreover, we also simulated the influence of variance on the cumulative probability of EMWPP, and the results were shown in Figure 19, where the variance of pore pressure was changed from 0.0 to 0.4. When the variance changed from 0.0 to 0.4, the 50–100% of the cumulative probability curves gradually moved onto right, while the 0–50% of the cumulative probability curves gradually moved onto left. In fact, we usually focus on the 50–100% of the cumulative probability curve, thus, with the increase of variance, the cumulative probability curves gradually moved onto right. In other words, the risk of well kick linearly increased with increase of variance, as shown in Figure 19b.

![Figure 18. Influence of mean value of pore pressure on cumulative probability for EMWPP.](image)

![Figure 19. Influence of pore pressure variance on EMWPP. (a) Influence of variance of pore pressure; (b) EMWCP varies with variance.](image)

### 4.5. Uncertainty Analysis of SMWW

On the basis of the uncertainty analysis of EMWCP, EMWFP and EMWPP, the cumulative probability of SMWW can be obtained, and the results were shown in Figures 20 and 21 and Table 4. Figure 20 shows the interference of the probability density function of EMWCP, EMWFP and EMWPP, the overlapping zone denotes the probability of wellbore instability. The smaller overlapping zone, the wellbore will be more reliable, i.e., the risk of wellbore instability will be lower. The bigger overlapping zone, the wellbore will be more unreliable, i.e., the risk of wellbore instability will be higher.
When the uncertainty of basic parameters is considered, the mean EMWFP is 1.6021 g/cm³, which is obviously higher than both of EMWPP (1.0949 g/cm³) and EMWCP (0.8487 g/cm³), there is a significant increase of variance, as shown in Figure 19b.

Similarly, when the uncertainty of basic parameters is considered, the mean EMWPP is 0.9921 g/cm³, which is obviously lower than EMWCP (1.0756 g/cm³) but higher than EMWPP (0.8083 g/cm³), that is, the kick risk of the well is actually much higher than that of traditional analysis.

When the cumulative probability is only 80%, that is, it is very difficult to drill without any wellbore instability problems. The kick risk of the well is very high, while for EMWCP, EMWFP and EMWPP, the highest safe mud weight of SMWW should be depended on overlapping zone, the wellbore will be more reliable, i.e., the risk of wellbore instability will be lower. According to the Equation (37), the lowest safe mud weight of SMWW should be depended on the high of EMWCP and EMWPP, and the highest safe mud weight of SMWW should be depended on the fracture risk of the wellbore.

Influence of mean value of pore pressure on cumulative probability for EMWPP.

| Statistics | EMWPP | EMWCP | EMWFP | SMWW |
|------------|-------|-------|-------|------|
| P80/(g/cm³) | 1.0756 | 0.8038 | 0.9921 | 1.0756–1.8038 |
| P85/(g/cm³) | 1.0949 | 0.8467 | 0.9921 | No SMWW |
| P90/(g/cm³) | 1.1193 | 0.9053 | 0.8038 | No SMWW |
| P95/(g/cm³) | 1.1552 | 0.9063 | 0.6144 | No SMWW |
| P100/(g/cm³) | 1.3734 | 1.5160 | –0.8038 | No SMWW |
| Mean/(g/cm³) | 0.9921 | 0.5538 | 1.6021 | 0.9921–1.6021 |
| Std Dev/(g/cm³) | 0.0992 | 0.2060 | 0.6013 | / |
| Analytical solution/(g/cm³) | 0.9921 | 0.5195 | 1.6020 | 0.9921–1.6020 |

Figure 20 shows the cumulative probability of EMWCP, EMWFP and EMWPP, and the statistics all for EMWCP, EMWFP and EMWPP were collected in Table 4. It is clearly found that when the uncertainty of basic parameters is considered, the mean EMWCP is 0.5538 g/cm³, and the P95 EMWCP is 0.9063 g/cm³, while the analytical solution (0.5195 g/cm³) is obviously too low to maintain wellbore stability, that is, the collapse risk of the wellbore is actually much higher than that of traditional analysis. Similarly, when the uncertainty of basic parameters is considered, the mean EMWFP is 0.9921 g/cm³, and the P95 EMWFP is 1.1552 g/cm³, while the analytical solution (0.9921 g/cm³) is obviously lower, that is, the kick risk of the well is actually much higher than that of traditional analysis. Moreover, when the uncertainty of basic parameters is considered, the mean EMWPP is 1.0756 g/cm³, and the P95 EMWPP is 1.0949 g/cm³, while the analytical solution (0.8083 g/cm³) is obviously lower, that is, the fracture risk of the wellbore is actually much higher than that of traditional analysis.

According to the Equation (37), the lowest safe mud weight of SMWW should be depended on the high of EMWCP and EMWPP, and the highest safe mud weight of SMWW should be depended on the fracture risk of the wellbore.
the EMWFP, that is, the lowest safe mud weight should be the EMWPP, while the highest safe mud weight should be the EWMCP. As shown in Figure 21 and Table 4, when the cumulative probability is 95%, the P95 EMWF (0.6144 g/cm$^3$) is obviously lower than both of EMWPP (1.1552 g/cm$^3$) and EWMCP (0.9063 g/cm$^3$), there is no SMWW. When the cumulative probability is 90%, the P90 EMWF (0.8240 g/cm$^3$) is obviously lower than both of EMWPP (1.1193 g/cm$^3$) and EWMCP (0.9053 g/cm$^3$), there is still no SMWW. When the cumulative probability is 85%, the P85 EMWF (0.9791 g/cm$^3$) is obviously lower than EMWPP (1.0949 g/cm$^3$) but higher than EWMCP (0.8487 g/cm$^3$), that is, there is still no SMWW. When the cumulative probability is 80%, the P80 EMWF (1.0935 g/cm$^3$) is obviously higher than both of EMWPP (1.0756 g/cm$^3$) and EWMCP (0.8083 g/cm$^3$), there is a SMWW of 1.0756–1.8935 g/cm$^3$, but it is very narrow SMWW. The SMWW predicted by analytical solution is 0.9921–1.6020 g/cm$^3$, compared to the SMWW estimated by the reliability assessment method, the SMWW predicted only by mean value is very wide to maintain wellbore stability, but the reliability assessment method tends to give a narrow SMWW of 1.0756–1.0935 g/cm$^3$ and its probability is only 80%, that is, it is very difficult to drill without any wellbore instability problems. In this situation, the traditional over-balanced drilling (OBD) maybe cannot drill successfully, but there is an available mud weight window (0.8083–1.0935 g/cm$^3$) to avoid wellbore collapse and fracture, we maybe can utilize underbalanced drilling (UBD), managed pressure drilling (MPD), or micro-flow drilling (MFD) to conquer well kick, and we can drill successfully. Another choice should be wider the SMWW, the only way is to prevent lost circulation.

4.6. Field Observation Report

In the design of well SC-101X, the traditional OBD was designed to drill in the 2008–2432 m section, the density of water-based drilling mud was designed as 1.07 g/cm$^3$ by considering the impact of the surge and swab pressures. In real drilling operation, the actual drilling mud density was also 1.07 g/cm$^3$. When this well was drilled at the depth of 2022 m, the driller operates drilling rig to pull the drill string up and down to prepare making a connection, the mud man found drilling mud loss, the average loss rate of drilling mud was approximately 3.67 m$^3$/h, and the total loss volume of drilling mud was approximately 10.5 m$^3$. In this process, the drilling mud was added some lost circulation materials (LCMs) to against drilling mud loss, the LCMs formula was given as follows: 4% GZD-B + 5% GZD-C + 6% GZD-D. After multiple plugging, the pressure-bearing capacity was tested, and the lost pressure was enhanced to 1.19 g/cm$^3$. The drilling mud density of 1.07 g/cm$^3$ was still used to drill. But when this well was drilled at the depth of 2067 m, the driller operates drilling rig to pull the drill string up and down to prepare making a connection, the mud man found a gas kick. The well was shut-in to prepare well kill. After testing the shut-in standpipe pressure, the killing mud density was determined as 1.13 g/cm$^3$. During well killing, the drilling mud loss occurred again with a low average loss rate of 3.5 m$^3$/h. After the well was killed successfully, and considering the higher pore pressure of the lower formation, the use of MPD was considered. Before drilling using MPD, the drilling mud was again added some lost circulation materials (LCMs), and the LCMs formula was given as follows: 5% GZD-O + 5% GZD-A + 10% GZD-B + 10% GZD-C + 14% GZD-D + 4% FDJ-1 + 3% Nutshell + 3% JD-5. After multiple plugging, the pressure-bearing capacity was tested, and the lost pressure was enhanced to 1.37 g/cm$^3$. In the process of MPD, the operating parameters were listed in Table 5, and finally, the section of 2067–2432 m of well SC-101X was drilled successfully. To sum up, the field observation for well kick and wellbore fracture is consistent with analysis results of SMWW that estimated by uncertain model. Thus, the present model was therefore verified, and it is much more accurate than the traditional analytical solution.
| No. | Parameters                          | Value                        |
|-----|------------------------------------|------------------------------|
| 1   | Well depth (m)                     | 2067–2432                    |
| 2   | EMWPP (g/cm³)                      | 1.08                         |
| 3   | EMWCP (g/cm³)                      | 1.09 (Enhanced to 1.37)      |
| 4   | Mud displacement (L/s)             | 20–25                        |
| 5   | Mud density (g/cm³)                | 1.05–1.16                    |
| 6   | Pressure control during drilling (MPa) | 0–1                         |
| 7   | Pressure control during pump-stopping (MPa) | 2–3                |

5. Conclusions

On the basis of the reliability assessment theory, the uncertain EMWCP model was proposed by involving the tolerable breakout and the MG-C criterion, the uncertain EMWFP and EMWPP model was also proposed, and the uncertain SMWW model was determined by EMWCP, EMWPP and EMWFP. Finally, taking the basic parameters of well SC-101X as an example, the influence of uncertain basic parameter on SMWW was systematically investigated and discussed. The main conclusions can be drawn as follows:

1. For wellbore stability analysis, the uncertain distribution of each basic parameter satisfies the normal distribution, the higher the coefficient of variance is, the higher the level of uncertainty will be, and the larger the impact on wellbore stability will be.
2. The EMWCP predicted by the M-C criterion is obviously higher than that of the MG-C criterion, because of the MG-C criterion rightly predicts rock strength and estimates the EMWCP much more exactly. Thus, the MG-C criterion is recommended for wellbore stability analysis.
3. The breakout width has a very significant impact on EMWCP, and the EMWCP always decline with breakout width in nonlinear. The tolerable breakout is recommended for wellbore stability analysis, and the tolerable breakout width \((2\omega)\) of 45° is recommended for a vertical well.
4. The EMWCP estimated by the uncertain model is obviously higher than that of analytical model, that is, the collapse risk of the wellbore is heightened by the uncertain basic parameters. The cumulative probability of wellbore collapse gradually increases with increasing of variance, and the influencing degree of uncertain basic parameter is the cohesive strength > Biot’s coefficient > pore pressure > vertical stress > maximum horizontal stress > breakout width > internal friction angle > minimum horizontal stress > Poisson’s ratio.
5. The EMWPP estimated by the uncertain model is obviously higher than that of mean pore pressure, that is, the kick risk is also heightened by the uncertain pore pressure. The cumulative probability of well kick gradually also increases with increasing of variance for pore pressure.
6. The EMWFP estimated by the uncertain model is obviously lower than that of analytical model, that is, the fracture risk of the wellbore heightened by the uncertain basic parameters. The cumulative probability of wellbore fracture gradually increases with increasing of variance, and the influencing degree of uncertain basic parameter is the minimum horizontal stress > maximum horizontal stress > Biot’s coefficient > pore pressure > tensile strength.
7. For the SC-101X well, the SMWW predicted by analytical solution is 0.9921–1.6020 g/cm³ and very wide, compared to the SMWW estimated by the uncertain model, the P80 SMWW estimated by the uncertain model is only 1.0756–1.0935 g/cm³ and very narrow, that is, there is a low possibility to drill without any wellbore instability problems. The field observation for well kick and wellbore fracture verified the analysis results of SMWW that estimated by uncertain model, and both lost circulation prevention and MPD were utilized to maintain drilling safety.
8. To drill the formation with narrow SMWW, some kinds of advanced drilling technology, such as the UBD, MPD and MFD, can be utilized to control the wellbore pressure accurately, so that the
wellbore stability can be maintained. Meanwhile, another choice should be wider the SMWW, the only way is to prevent lost circulation.

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Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| HTHP | High-temperature and high-pressure |
| QRA | Quantitative risk analysis |
| M-C | Mohr-coulomb |
| MG-C | Mogi-coulomb |
| H-B | Hoek-brown |
| TVD | True vertical depth |
| EMWCP | Equivalent mud weight of collapse pressure |
| EMWFP | Equivalent mud weight of fracture pressure |
| EMWPP | Equivalent mud weight of pore pressure |
| EMW | Equivalent mud weight |
| Std Dev | Standard deviation |
| Var | Variance |
| SMWW | Safe mud weight window |
| UBD | Underbalanced drilling |
| MPD | Managed pressure drilling |
| MFD | Micro-flow drilling |

Appendix A M-C Criterion

The M-C criterion can be expressed by using principal stress [7],

\[ \sigma_1 = C + q\sigma_3 \]  
(A1)

where \( C_0 \) and \( q \) are given as,

\[ \begin{align*}
    C_0 &= \frac{2c\cos\varphi}{1-\sin\varphi} \\
    q &= \frac{1+\sin\varphi}{1-\sin\varphi}
\end{align*} \]  
(A2)

where \( \varphi \) is the friction angle, (°); \( c \) is the cohesive strength, MPa; \( \sigma_1 \) and \( \sigma_3 \) are the major and minor principal stress, MPa.

If considering the conventional effective stress concept, the M-C criterion can be rewritten as,

\[ (\sigma_1 - ap_p) = C_0 + q(\sigma_3 - ap_p) \]  
(A3)

where \( a \) is the Biot’s coefficient; \( p_p \) is the pore pressure, MPa.

Rearranging Equation (A3), the M-C criterion can be expressed as [7],

\[ \sigma_1 = C + q\sigma_3 \]  
(A4)

where \( C \) is given as,

\[ C = C_0 - (q-1)ap_p \]  
(A5)
Appendix B  MG-C Criterion

The MG-C criterion can be expressed as \([2,7]\),

\[ \tau_{oct} = a + b\sigma_{m,2} \tag{A6} \]

where \(\tau_{oct}, \sigma_{m,2}, a \) and \(b \) are given as,

\[
\begin{align*}
\tau_{oct} &= \frac{1}{2} \left[ (\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 \right]^{\frac{1}{2}} \\
\sigma_{m,2} &= \frac{1}{2} (\sigma_1 + \sigma_3)
\end{align*}
\tag{A7}
\]

\[
\begin{align*}
a &= \frac{2}{\sqrt{3}} c \cos \varphi \\
b &= \frac{2}{\sqrt{3}} \sin \varphi
\end{align*}
\tag{A8}
\]

where \(a \) is the intersection of the line on \(\tau_{oct}\)-axis; \(b \) is the inclination of the line; \(\sigma_2 \) is the intermediate principal stress, MPa.

If considering the conventional effective stress concept, the MG-C criterion can be rewritten as,

\[ \left( I_1^2 - 3I_2 \right)^{\frac{1}{2}} = a' + b' \left( I_1 - \sigma_2 - 2\sigma_p \right) \tag{A9} \]

where \(I_1, I_2, a' \) and \(b' \) are given as,

\[
\begin{align*}
I_1 &= \sigma_1 + \sigma_2 + \sigma_3 \\
I_2 &= \sigma_1\sigma_2 + \sigma_2\sigma_3 + \sigma_3\sigma_1 \\
a' &= 2c \cos \varphi \\
b' &= \sin \varphi
\end{align*}
\tag{A10}
\]

\[
\begin{align*}
a &= \frac{2}{\sqrt{3}} c \cos \varphi \\
b &= \frac{2}{\sqrt{3}} \sin \varphi
\end{align*}
\tag{A11}
\]

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