Mechanical Safety Analysis of the Gas Lift Completion String Used for a High-Pressure Sandwich Layer

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Abstract

This study examines the mechanical safety of a gas lift completion string in a certain oilfield, Algeria 438B block, having complex geological characteristics (a high salt and high-pressure sandwich). When an annulus is not supported within fluid column after unloading using conventional single-tube gas lift completion with positive lift oil production, inner pressure is so low that the pressure differential between the annulus and external casing is very large, which may damage the casing. Hence, a dual tube completion annulus filled with fluid that can resist pressure was used to overcome this problem, in the adjacent blocks using a gas lift production string with positive and reverse lift oil. However, this technology is complex and characterized by poor system reliability, large construction costs and maintenance difficulty. Considering the three aspects of a casing string, the squeeze strength, tensile strength and internal pressure strength, a gas lift completion string with dual concentric tubes and positive lift was preferably selected under conditions that have been verified as safe for production and a shut-in state. It was shown that this gas lift completion string design is feasible, and has no problem of completion string in adjacent blocks.

Keywords: high salt; high-pressure sandwich; dual tube completion; system reliability; the squeeze strength

1. Introduction

To ensure the safety of drilling process and the normal operation of oil wells after borehole completion, borehole casing is primarily used for supporting a borehole wall during drilling process and after borehole completion. The design and strength checks of each well are determined according to different drilling depths, geological conditions and well trajectory. The deeper the drilling depth, the more complex the geological conditions and wellbore trajectory are. The greater the number of factors influencing a casing string, the greater the number of difficulties in the casing string design and strength check is. Many related studies,
both at home and abroad, on casing design and strength check have been conducted on the base of different conditions. The following are representative reports, especially in the high-pressure environment. Tian, J., et al. [1], Xiuwen [2], Li Jun [3], Xinyi [4], Xiaohui [5] and Yonglin, et al. [6] studied the strength analysis of deep well casings. Zou Yun [7] and Wang Bo [8] conducted security string mechanics analysis on high-temperature and high-pressure wells. Xiaoning [9] conducted a casing mechanical analysis and the safety evaluation of depleted gas storage reservoirs. The safety of an oil well casing string under the condition of sustained casing pressure was evaluated by different methods [10, 11]. A stability analysis was conducted by numerical simulation in the case of drilling in deep water gas hydrate-bearing formations [12].

There are also some studies on the mechanical analysis of oil well string after changing environmental conditions. The collapsing test was performed for cemented casing under non-uniform load (NFL) by adopting self-developed testing equipment, by which the radial deformation of cemented casing and damage rules of cement sheath have been measured and the stress-strain laws of cemented casing are obtained during the testing process by the electrical method [13].

Past studies reveal that well integrity barriers are highly impacted by cement carbonation and casing corrosion processes [14], fluid migration [15], in-situ conditions, cement and casing mechanical properties. For instance, the variation in temperature or chemical changes will affect the extent of corrosion, hence a comprehensive design and monitoring system is essential to clearly understand the well integrity issues. Kiran, Raj, et al.[16] presents a broad review of research and field experiences related to well integrity.

Based on the borehole condition and field operation data of this well, the borehole pressure field variation initiated by lost circulation in the low-pressure formation was analyzed from the perspective of dynamics, then, the variation pattern of differential pressure inside and outside the well bore at different time intervals was depicted, and the primary cause of such complication was theoretically revealed[17].

Based on PSC jet theory, theorem and similarity law, a pressure field model of oil&gas wellbore during PSC explosion is presented and its important parameters are discussed by numerically simulating the evolution process of perforation over-pressure using the nonlinear finite element software LS-DYNA combined with the ALE and AMR techniques. On the basis of the above work, a simulation model for the actual wellbore overpressure analysis is established and the mechanism of the overpressure evolution are analyzed [18].

To investigate the environmentally assisted cracking performance of C110, a series of tests were conducted, including the basic mechanical property test, the electrochemical corrosion test, the Double Cantilever Beam test (DCB), and the four-point bending test. The results indicate that cold hardening increases the yield strength, reduces the impact toughness, and degrades sulfur-resistance which greatly increases the potential risk to the integrity of the wellbore [19].

In addition, there are also some related works about gas lift completion strings in oilfield. Grassick D, et al. [20, 21] demonstrates how FMEA (failure mode and effect analysis) and FTA (fault-tree analysis) have been used to help design North Sea well completions and how dynamic simulation models complex systems realistically to allow comparison of designs and to provide insight into gas-lift completion strings’ operating availability and component-testing frequencies.
Nonetheless, the checks of casing collapse, tensile strength and resistance to internal pressure are the most basic processes of casing design along with a strength check for selecting a suitable stage casing configuration [22, 23]. Considering the complicated geological characteristics of high salt and high-pressure lamination of the oilfield of the Algeria 438B block, the very low inner pressure causes a high differential pressure between the inside and outside that may lead to casing damage when no support is present within the fluid column after unloading using a conventional single-tube gas lift completion with positive lift oil production. The squeeze strength, tensile strength and resistance to internal pressure strength should be checked for the gas lift completion string with dual concentric tubes and positive lift, which was preferably selected through the verification calculation of the production capacity and water injection capacity.

2. Oilfield survey and development difficulties

2.1 Oilfield survey

The buried depth of reservoir in Algeria 438B block oilfield is from 3500m to 4200m. Reservoir temperature is between 104 °C and 108 °C, and the geothermal gradient is 2.29 °C /100 m. The reservoir belongs to low temperature reservoir. The original formation pressure of the reservoir was from 50MPa to 60 MPa. The saturation pressure is from 25MPa to 30 MPa, and the average pressure factor is 1.45. The reservoir is classified as an abnormal high-pressure reservoir. The properties of the reservoir’s crude oil are relatively good. The reservoir has "five high two low" characteristics, meaning a high original dissolved oil-gas ratio, high volume factor, high saturation pressure, high compression coefficient, high shrinkage rate of crude oil, low crude oil density and low viscosity of crude oil. The original fluid dissolved oil-gas ratio of the reservoir is 180 m³/m³. The oil volume factor is between 1.45 and 1.65. The crude oil viscosity in the reservoir under the saturation pressure is between 0.312 and 0.363 mPa.s. The crude oil formation density is between 0.629 and 0.658 g/cm³, and the degassed oil density is between 0.819 and 0.833 g/cm³. The shrinkage rate of the crude oil reservoir is between 40.4 and 44.4%. The reservoir belongs to the typical unsaturated jet black reservoir.

The composition of natural gas is given priority, with methane accounting for 56.7% to 66.1% of the total composition. The total C₁⁻³ components account for 87% to 88%, and CO₂ accounts for 0.20 to 0.54%; no H₂S is present. The relative density of natural gas is 0.88, and the pseudo critical temperature is 252 K.

2.2 Oilfield development difficulties

(1) The well salt composition is a major problem that greatly restricts oilfield production.

The total salinity of formation water is high, and the formation water is of the CaCl₂ type. Due to the high salinity of formation water, salt-scale blockages are present near the wellbore zone, the perforating hole, the pipe string, and certain parts such as the nozzle. The blockages cause a decrease or a complete stop in oil production and seriously affect the normal production of oil wells. To a certain extent, oil production can return to normal levels after measures to clean salt blockages are undertaken.

(2) The well exists an abnormal formation pressure segment
Oil well drilling meets an abnormal pressure pure salt layer and a gypsum layer at depths between 2500m and 3500m. The drilling fluid density is 1.9~2.0 g/cm³. To avoid a collapsing deformation of production casing, which is a part of a string above 3500 m, an abnormal pressure segment of wellbore must maintain sufficient pressure to protect the production casing.

3. Completion string configuration and the production type of the gas lift

Casing perforation completion is recommended for a new vertical well. Slotted liner completion or casing perforation completion is recommended for a new horizontal well. Regional regulations require that freshwater and rock salt layers are blocked off separately using a casing to ensure regional geological safety for the following reasons: the freshwater layer that developed at the shallow block between 200 and 300 m, the gypsum layer that developed mostly near 800 m, and the formation collapse caused by the dissolution of the rock salt layer, which occurred because of the freshwater layer.

3.1 The completion string and production type of the adjacent area which has the same block properties

Figure 1(a) shows a vertical well as an example. If no rock salt formation was present, then one less casing layer would be required.

The well is salted easily due to the high total salinity of formation water. A certain proportion of water or salt inhibitors can be added to solve the wellbore salt problem. Hence, a common gas lift well completion string and the production process of wells with salt and without salt at adjacent blocks are shown in Figures 2 to 4, respectively. These figures show that the oil well tube string maintains pressure balance in the high-pressure formation by injecting water into annulus. Hence, the strategy of water injection maintains pressure balance between the inside and outside of casing and prevents casing damage.

3.2 The new design completion string and production type of Algeria 438B block oilfields

To increase system reliability, reduce the difficulty of construction and maintenance Algeria 438B block production targets simultaneously, a new and preferable design for the casing completion string was obtained. This design is shown in Figure 1(b), revealing that a 7″ production casing layer has been added to the new completion string that does not extend to the wellhead and showing that the tail hanging pipe size has been adjusted accordingly. Gas lift production simulation has been conducted under the conditions of a new completion string. Eventually, it was determined that a 3-1/2" production string and a 3/4" concentric water injection string should be combined for production. This combined string is an open string. The design, as shown in Figure 5, can meet the requirements of artificial lift production targets and injected water volume.

4. The strength adaptability analysis of the new completion string

The force analysis of the pipe string along the way or a certain part is a common method for our research. E.g., since the production casing is cemented all the way up to the intermediate casing in the vertical section of the well, the in-situ stress can only act on the intermediate casing and not directly on production casing. Based on this situation, an
analytical model considering the well completion steps is established to study the integrity of cement sheath as a two-layer casing-cement system [24].

The Oil wells of Algeria 438B block oilfield experience abnormal pressure in pure salt layer and a gypsum layer at depths of 2500m to 3500m in drilling process, and the density of the drilling fluid is between 1.9 and 2.0 g/cm³. When gas lift performed by annulus injection gas is positive, a casing collapse accident may occur. Therefore, it is necessary to determine the safe lift depth of a new gas lift string. To check the collapse, the tensile load and resistance to internal pressure of the casing, the production casing can be simplified, as shown in Figure 6. First, the internal and external pressures of the chosen string are analyzed, and then, the extension strength of the string is checked as follows.

4.1 Analysis and calculation of the internal and external pressures of the string

(1) Analysis and calculation of the external load of the string

a. Calculation of the external pressure. The cement in the annulus solidifies in the gas lift production process, and the cement ring should support the casing while it is under external pressure. However, this value is difficult to calculate accurately. In view of security, the external pressure of the cement ring is calculated by the drilling fluid column pressure as follows:

\[ P_o = \rho_1 g H \]  

Using SI units, Eq. (1) becomes

\[ P_o = \rho_1 H / 101.97 \]  

In Eqs. (1 and 2), \( g \) is the acceleration of gravity with a value of 9.807 kg·m/s²; \( \rho_1 \) is the well killing fluid density with units of g/cm³; \( H \) is the depth in meters; and \( P_o \) is the external pressure with units of MPa.

b. Calculation of the internal pressure. In the gas lift production process, the internal pressure above the gas injection point is the production casing pressure of the oil well, and the internal pressure below the lift depth is the sum of the fluid column pressure and the production casing pressure. That is,

\[ \begin{align*}
P_{ib} &= P_i \\ P_{ib} &= \rho_2 (H - L) / 101.97 + P_i 
\end{align*} \quad (0 \leq H \leq L) \quad (L \leq H \leq H_B) \]  

In Eq.(3), \( \rho_2 \) is the liquid density in the pipe with units of g/cm³; \( L \) is the depth of the gas injection point with units of m; \( P_{ib} \) is the internal pressure with units of MPa; \( P_i \) is the well production casing pressure with units of MPa; and \( H_B \) is the depth of the reservoir, which is 3500 m.

In the shut-in state after gas lift production, which is the worst situation, the production casing pressure is zero, and the internal pressure is the static fluid column pressure in the tube generated by the formation pressure. That is,

\[ \begin{align*}
P_{ib} &= 0 \\ P_{ib} &= \rho_2 (H - L_s) / 101.97 
\end{align*} \quad (0 \leq H \leq L_s) \quad (L_s < H \leq H_B) \]  

5
In Eq. (4), \( L_s \) is the depth of the static liquid surface in metric units.

c. Calculation of the effective external pressure. The effective external pressure is the differential pressure between the external and internal pressure. That is,

\[
P_{oe} = P_e - P_{ib}
\]  
(5)

In the gas lift production situation, Eq. (3) is substituted into Eq. (5), resulting in

\[
P_{oe} = \begin{cases} 
\rho_1 H / 101.97 - P_i & (0 \leq H \leq L) \\
\frac{\rho_2 L - (\rho_2 - \rho_1)H}{101.97} - P_i & (L \leq H \leq H_B)
\end{cases}
\]  
(6)

In the shut-in state, Eq. (4) is substituted into Eq. (5), and Eq. (5) is simplified to

\[
P_{oe} = \begin{cases} 
\rho_1 H / 101.97 & (0 \leq H \leq L_s) \\
\frac{\rho_2 H - \rho_2 (H - L_s)}{101.97} & (L_s \leq H \leq H_B)
\end{cases}
\]  
(7)

(2) Safety lift depth calculation of the newly selected gas-lift string

Note that \( \rho_1 \) is greater than \( \rho_2 \). For the situation in which the lift depth does not reach the reservoir, the effective external pressure is shown in Figure 7 and is based on Eq. (6). For the situation in which the lift depth reaches the reservoir, the effective external pressure is shown in Figure 8. Therefore, the maximum effective external pressure is the effective external pressure in the reservoir, and the formula for this situation is

\[
P_{oe} = \frac{\rho_1 H_B - \rho_2 (H_B - L)}{101.97} - P_i
\]  
(8)

The effective external pressure is shown in Figure 9 under the shut-in condition based on Eq. (7). The maximum effective external pressure is the effective external pressure in the middle reservoir when the reservoir pressure is dropped to the lowest value of the whole development cycle, and the equation for this situation is

\[
P_{oe} = \frac{\rho_1 H_B - \rho_2 (H_B - L)}{101.97}
\]  
(9)

To avoid the casing collapse problem caused by the oversized lift depth when the gas lift is produced via tubing and an injecting gas annulus, \( P_{oe} \leq \frac{P_r}{K_c} \) is required. Then, the maximum pressure is

\[
P_{oe} \bigg|_{\text{max}} \leq \frac{P_r}{K_c}
\]  
(10)

When gas lift production is used, it can be shown that

\[
\frac{\rho_1 H_B - \rho_2 (H_B - L)}{101.97} - P_i \leq \frac{P_r}{K_c}
\]  
(11)

Simplifying Eq. (11) results in
\[ L \leq \frac{\rho_2 - \rho_1}{\rho_2} H_B + 101.97 \frac{P_r}{\rho_2} + 101.97 \frac{P_r}{K_c \rho_2} \quad (12) \]

Then, it can be shown that

\[ L_{\text{max}} \leq \frac{\rho_2 - \rho_1}{\rho_2} H_B + 101.97 \frac{P_r}{\rho_2} + 101.97 \frac{P_r}{K_c \rho_2} \quad (13) \]

In the shut-in state of the well, the equation becomes

\[ \frac{\rho_1 H_B - \rho_2 (H_B - L_s)}{101.97} \leq \frac{P_r}{K_c} \quad (14) \]

Simplifying Eq. (14) becomes

\[ L_s \leq \frac{\rho_2 - \rho_1}{\rho_2} H_B + 101.97 \frac{P_r}{K_c \rho_2} \quad (15) \]

Then,

\[ L_{s\text{max}} \leq \frac{\rho_2 - \rho_1}{\rho_2} H_B + 101.97 \frac{P_r}{K_c \rho_2} \quad (16) \]

Therefore, \( L_{\text{max}} \) is the maximum safe lift depth when the well is produced by gas lift, and \( L_{s\text{max}} \) is the minimum liquid surface depth of the static liquid surface that ensures safety when the well is in the shut-in state.

In Eq. (16), \( P_r \) is extrusion strength that can be obtained using a table with units of MPa; \( K_c \) is the collapsing safety factor of the casing, and the general value is from 1.05 to 1.10. According to the drilling test manual and oil test technology standard, this value is 1.105. However, \( K_c \) should be determined by the degree of casing wear according to the well cementing.

(3) Safety analysis of the newly selected well completion string in the Algeria 438B block

The part of the new well completion string that resists the formation external extrusion pressure is composed of two segments: the Φ 244.5 mm technical casing and the Φ 177.8 mm production casing. The Φ 177.8 mm production casing is supported by the Φ 244.5 mm technical casing and does not extend to the wellhead. However, compared to the Φ 177.8 mm production casing, the Φ 244.5 mm technical casing resists a smaller load of the external extrusion, thus making it is one of the weaker parts resisting the external extrusion in the well body. First, a partial analysis example is considered, and then, an overall analysis was performed.

a. Safety analysis of the partial technical casing Φ 244.5 mm

The Φ 244.5 mm technical casing in the Algeria 438B block oilfield is primarily composed of P110 steel grade (69.94 kg/m). According to the casing collapse pressure table of API (\( P_r = 36.54 \) MPa), there is no casing extrusion deformation problem (4180.2 m>2500 m) for the Φ 244.5 mm technical casing when the depth of the gas injection is from 0 to 2500 m. The calculated results are shown in Table 1. There is no casing extrusion deformation problem (2808.7 m>2500 m) for the Φ 244.5 mm technical casing for depths between 0 and 2500 m,
even if there is no static liquid column in the shut-in state. The calculated results are shown in Table 2.

The calculation results show that the lowest wellhead casing pressure in a production state is 8.9MPa. Note that the maximum gas injection pressure that a wellhead can provide is 11MPa. The design method of gas lift uses an equal pressure drop. Seven valves are distributed in a 3500m well. The pressure drop of each valve is 0.3MPa. Therefore, the wellhead casing pressure, which is sufficient for opening the last level valve, is 8.9 MPa, and then, the calculation result of the production casing pressure, Pt, according to the static pressure gradient at 2500 m is 10.76 MPa. The average liquid density in the tubing is 0.8 g/cm³.

b. Overall safety analysis of the completion string

From the wellhead (top) to the reservoir (bottom), the different formations have different pressures. The Algeria 438B block oilfield is operated by maintaining the reservoir pressure using water injection. The minimum pressure in the development cycle is 20 MPa. The external extrusion pressure of the different casing segments can be calculated according to the well killing fluid density. The effective external extrusion pressure of the completion string both in the gas lift production state and in the shut-in state can be calculated.

By comparing effective external extrusion pressure and extrusion pressure between two types of strings, the safety of a completion string is determined and shown in Tables 3 and 4 and in Figures 10 and 11. From these tables and figures, the inner pressure of a completion string is low, and the string, in terms of resistance to internal pressure, is safe. In terms of resistance to external pressure, the maximum safe gas injection depth of a completion string that is produced by gas lift is 3250m (Fig. 10). This depth is close to reservoir depth and can meet the entire development cycle requirements of gas lift. The casing extrusion pressure is greater than effective external extrusion pressure in the shut-in state, and the completion string is safe (Fig. 11). Meanwhile, if gas lift production using a completion string is achieved with positive gas lift in tubing and injecting gas annulus, as shown in Figure 1(a), which maintains pressure without annulus water injection, then a completion casing string may collapse.

4.2 String tensile analysis and calculation

The allowed depths and the loads on the string are restricted by the tensile strength of the string. The maximum depths of the casing are calculated according to the different safety factors of 1.3, 1.4, 1.5, and 1.6. The results are shown in Table 5.

Both the Φ 244.5 mm technical casing and the Φ 177.8 mm production casing use P110 steel grade, and the maximum depths are 4283 m and 4771 m, respectively, when the safety coefficient is 1.6, which meets the requirements of the completion string in the Algeria 438B block oilfield.

From the analysis of the squeeze strength, tensile strength and resistance to internal pressure strength of the selected gas lift completion string with dual concentric tubes and positive lift, the feasibility of the gas lift well completion string design was verified.

5. Conclusion

A new completion string was determined to be preferable according to the development characteristics of Algeria 438B block oilfield. Compared to completion string design used in adjacent blocks, a new gas lift completion string with dual concentric tubes and positive lift can not only decrease difficulties involved with the construction, implementation and
maintenance of gas lift production, but also improve the reliability of the system. For the new well completion string in both the gas lift production and the shut-in states, security verification for the string was provided by checking three aspects of the casing: resistance to extrusion strength, resistance to tensile strength, and resistance to internal pressure strength. The result shows that the proposed design for a gas lift completion string is feasible, and the string can be applied to Algeria 438B block oilfield.

6. ACKNOWLEDGEMENTS

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7. References

Biographies

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Figures and tables
(a) A common casing well completion string for the adjacent area
(b) A new casing completion string for the Algeria 438B block field

Fig. 1. The strings for the areas including freshwater and rock salt layers

Fig. 2. The gas lift completion string and the production process of wells with water
Fig. 3. The gas lift completion string with positive lift oil and the production process of wells without water

Fig. 4. The gas lift completion string with reverse lift oil and the production process of wells without water
Fig. 5. The new gas lift completion string and the production process of wells with water

Fig. 6. Analysis of the external load of the string
Fig. 7. The relationship between the effective external pressure and the depth when the lift depth does not reach the reservoir

Fig. 8. The relationship between the effective external pressure and the depth when the lift depth reaches the reservoir

Fig. 9. The relationship between the effective external pressure and the depth when the well is shut-in

Fig. 10. The relationship between the effective external pressure and the string extrusion pressure with the lift depth reaching the reservoir
Fig. 11. The relationship between the effective external pressure and the string extrusion pressure with depth in the shut-in state

### Table 1. Calculation of the maximum safe lift depth when produced by a gas lift

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
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<tr>
<td>Reservoir depth, $H_b$/m</td>
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<tr>
<td>Well killing fluid density, $\rho_1$ (g/cm$^3$)</td>
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<tr>
<td>Tubing fluid density, $\rho_2$ (g/cm$^3$)</td>
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<tr>
<td>Production casing pressure at 2500 m, Pt/MPa</td>
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<tr>
<td>Resistance to extrusion strength, Pr/MPa</td>
<td>36.54</td>
</tr>
<tr>
<td>Safety coefficient of resistance to extrusion, $K_c$</td>
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<td>The maximum safe lift depth, $L_{max}$/m</td>
<td>4180.2</td>
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### Table 2. Calculation of the maximum safe lift depth when in the shut-in state

<table>
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<td>The minimum static liquid surface depth, $L_{s_{max}}$/m</td>
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Table 3. Calculation of the extrusion pressure resistance and the effective external pressure of the gas lift

<table>
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<tr>
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<th>Well killing fluid density (g/cm³)</th>
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<th>Pr Φ244.5mm P110 47 Pounds/m</th>
<th>Kc</th>
<th>Φ244.5mm extrusion pressure resistance (MPa)</th>
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Table 4. Calculation of the extrusion pressure resistance and the effective external pressure when in the shut-in state

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<th>Depth (m)</th>
<th>Well killing fluid density (g/cm³)</th>
<th>The static liquid pressure annulus (MPa)</th>
<th>Formation extruding strength (MPa)</th>
<th>Pr Φ177.8mm P110 29 Pounds/m</th>
<th>Pr Φ244.5mm P110 47 Pounds/m</th>
<th>Kc</th>
<th>Φ244.5mm extrusion pressure resistance (MPa)</th>
<th>Φ177.8mm extrusion pressure resistance (MPa)</th>
<th>Effective extrusion resistance (MPa)</th>
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Table 5. The allowed casing depths

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<th>Casing specifications (mm)</th>
<th>Casing weight (kg/m)</th>
<th>Threaded tensile yield strength (KN)</th>
<th>The maximum depth (m)</th>
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