Dynamic Response of Drill Floor to Fire Subsequent to Blowout

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KEY WORDS: Offshore structure, Drilling, Blowout, Fire, Fire protection

ABSTRACT: Explosions and fires on offshore drilling units and process plants, which cause loss of life and environmental damage, have been studied extensively. However, research on drilling units increased only after the 2010 Deepwater Horizon accident in the Gulf of Mexico. A major reason for explosions and fires on a drilling unit is blowout, which is caused by a failure to control the high temperatures and pressures upstream of the offshore underwater well. The area susceptible to explosion and fire due to blowout is the drill floor, which supports the main drilling system. Structural instability and collapse of the drill floor can threaten the structural integrity of the entire unit. This study simulates the behavior of fire subsequent to blowout and assesses the thermal load. A heat transfer structure analysis of the drill floor was carried out using the assessed thermal load, and the risk was noted. In order to maintain the structural integrity of the drill floor, passive fire protection of certain areas was recommended.

1. Introduction

With oil prices rising and terrestrial development of oil & gas being constrained, offshore oil fields are being extensively explored and developed. Safety is extremely important in the development and operation of offshore oil fields, which are generally situated in remote marine locations. This is because the platforms are in direct contact with local environments, and accidents can result in loss of human life and ecological damage. This was seen in the aftermath of the Piper Alpha platform accident (Fiona and Stephen, 2018) and the Deepwater Horizon rig accident (Lazarus, 2016). There is an ever-present risk of fire and explosion due to oil & gas spills in offshore plants, and many studies have been conducted to protect people and the environment from these risks (Bai and Jin, 2016; Jin and Jang, 2015; Suardin et al., 2009). However, there have been relatively few studies on fires and explosions caused by blowouts on drillships than on oil & gas refining and storage facilities such as floating production storage and off-loading (FPSO) (Dadashzadeh et al., 2013). A drillship fire caused by blowout is initiated by the ejection of a large amount of oil & gas from the oil well, implying that the size of the fire and heat flux is significantly greater than fires caused by other reasons (Skogdalen and Vinnem, 2012). For this reason, more in-depth research is needed. This study aims to address the fire subsequent to blowout, which refers to the sudden ejection of oil & gas that may occur due to the failure of pressure and heat control in underwater wells during drilling operations. The drill floor is directly exposed to oil and gas spills and is most directly affected by blowout fires, because the main drilling rigs stand on it. With this in mind, the aim of this study is to consider the behavior characteristics of the drill floor due to fires when a blowout occurs in the drillship. First, the blowout and fire scenarios are described, and heat flux of the drill floor and the surrounding area due to fire are predicted through fire analysis, then the behavior of the drill floor structure is investigated. The problem of structural stability in the drill floor under fire subsequent to blowout was investigated, and as a result, we have proposed that passive fire protection (PFP) is required for structural stability of the drillship, and a PFP method befitting the drill floor structure was presented with reference to prior optimization studies considering the economic cost of PFP application.

2. Fire Analysis

2.1 Analysis procedure

The Kameleon FireEx (KFX) fire analysis program solves partial differential equations of three-dimensional turbulent flows over time using finite volume techniques. The development and extinction process of fire over time are simulated in complex 3D spaces such as
For fire analysis following blowout, a blowout scenario is firstly established, and the entire drillship model including the drill floor is imported from the 3D CAD model using the KFX program. As shown in Fig. 1, it is converted to a 3D geometry model to be used in KFX, and in case of blowout, dispersion analysis of gas and fire subsequent to ignition is performed using CFD (Jin et al., 2016). From this, the heat flux distribution of the drill floor and the surrounding area is obtained for each fire scenario. The above procedure can be applied to fire analysis of offshore structures (Bai and Jin, 2016). The specifications of the drillship used for the analysis were 230 m in length, 42 m in width, and drill floor elevation 38 m.

2.2 Main assumptions
Blowout flow rates of 10–35 kg/s for normal blowout and 50–200 kg/s for high pressure high temperature (HPHT) blowout are generally presented (Health and Safety Executive, 2017). In a study on deepwater drilling (ABS Consulting, 2015), a restricted flow rate of 35 kg/s and a full flow rate of 150 kg/s were presented. In this study, 35 kg/s and 150 kg/s were adopted. The gas flow composition was 80% methane and 20% pentane, and the environmental conditions were based on Meta ocean data (Santos Basin, 2008) of the Santos waters in Brazil, where the drillship is in operation. The ambient temperature used was the annual mean of 23 °C, wind speed was the annual mean 5.4 m/s, and 9 m/s, which is the upper value of the annual 10%, representing a rougher environmental condition than may occur during drilling. The wind is in the direction of the bow and the stern, because the direction of the wind is equal to the direction of the wave. Accordingly, the wind direction and the bow-stern direction are matched to reduce the roll motion of the ship during drilling operations.

2.3 Fire scenarios
Fire analysis was performed using typical drilling scenarios. The results are shown in Table 1. As explained in 2.2 Main Assumptions, the annual mean values of a specific area of the sea from a previous Table 1 Fire analysis scenario considering blowout flow rate

| No. | Release location | Flow rate (kg/s) | Wind speed (m/s) | Wind direction |
|-----|-----------------|-----------------|-----------------|---------------|
| 1   |                 | 35              | 5.4             | From forward  |
| 2   | On drill floor  | 150             | 5.4             | From forward  |
| 3   |                 | 35              | 5.4             | To forward    |
| 4   |                 | 150             | 5.4             | To forward    |
| 5   |                 | 35              | 5.4             | From forward  |
| 6   | Under drill floor | 35             | 5.4             | To forward    |
| 7   |                 | 35              | 9               | From forward  |
| 8   |                 | 150             | 5.4             | From forward  |
study were used for the ambient temperature and wind speed, and the wind direction was selected in consideration of drilling operations. With the construction of the scenarios, the results of fires that may occur in a general drilling environment were obtained, and these were applied to the analysis of the drill floor structure to investigate the behavior, enabling the practical application of the results.

2.4 Analysis results
The results of fire analysis in various scenarios are presented in Figs. 2-9. White represents values over 200 kW/m² and bright yellow represents 100-200 kW/m². With a blowout flow rate of 35 kg/s, the heat flux around the drill floor is approximately 100 kW/m², and at 150 kg/s, it is 200 kW/m². In case of a drill floor fire, the heat flux values under the drill floor are small as shown in Figs. 2-5. When Fig. 6 and Fig. 8 of scenario No. 5 and 7 were compared, the cases of wind speed 5 m/s and 9 m/s do not show significant difference in terms of the values and range of heat flux. Therefore, in the on drill floor case, the wind speed 9 m/s was not added. Since similar results are expected in the under drill floor case, the values of scenario No. 8 were used for the heat transfer analysis and the subsequent structural behavior analysis.
Fig. 6 Fire analysis results: 35 kg/s release under the drill floor is ignited and 5.4 m/s wind blows from forward (scenario no. 5)

Fig. 7 Fire analysis results: 35 kg/s release under the drill floor is ignited and 5.4 m/s wind blows from aft (scenario no. 6)

Fig. 8 Fire analysis results: 35 kg/s release under the drill floor is ignited and 9 m/s wind blows from forward (scenario no. 7)
3. Heat Transfer Analysis

3.1 Analysis procedure

Using the heat flux result, the temperature around the drill floor is obtained using Eq. (1), and the FAHTS program (USFOS A/S, 2013a) is used to predict the temperature change over time of the drill floor structure. In Figs. 2–9, the heat flux on the drill floor area was estimated at 200 kW/m², and applied in the analysis.

\[ Q = \varepsilon \cdot \sigma (T_g^4 - T_s^4) \]  
(1)

Where, \( Q \) is the radiative heat flux, \( \varepsilon \) is the emissivity, \( \sigma \) is Stefan-Boltzmann constant, \( T_g \) is gas temperature, and \( T_s \) is the surface temperature of the structure.

3.2 Thermal properties of the model

The nominal thermal properties are given in Table 2 (API, 2006).

### Table 2 Thermal property of carbon steel

| Steel type  | Specific heat capacity (J/kg K) | Thermal conductivity (W/m K) | Surface emissivity |
|-------------|---------------------------------|-----------------------------|-------------------|
| ASTM A36    | 520                             | 50                          | 0.8               |

Fig. 10 Specific heat of carbon steel as a function of temperature, Eurocode 3 (BSI, 2005)

Fig. 11 Thermal conductivity of carbon steel as a function of temperature, Eurocode 3 (BSI, 2005)

The thermal properties of steel vary with temperature. Figs. 10 and 11 show the specific heat and conductivity of carbon steel as a function of temperature, as presented in Eurocode 3 (BSI, 2005). These values were used in this study to reflect the temperature-specific characteristics of the steel.

3.3 Analysis results

The fire of the drill floor by blowout was simulated for 1,800 s and the results presented. Figs. 12 and 13 are the temperature distribution results of the drill floor structure after 900 and 1,800 s, respectively. Fig. 14 shows the temperature distribution over time at each point of the drill floor structure.

As shown in Fig. 14, the thinner the drill floor structure, the faster the temperature rises. The reason that the temperature rise is slower in the brace than in the beam structure member is that the brace is in a box structure and there is no heat transfer on one side.
4. Nonlinear structural response analysis

4.1 Analysis procedure

Structural response analysis following blowout comprises performing thermal stress analysis of the heat flux distribution using the USFOS program (USFOS A/S, 2013b) based on the temperature distribution over time of the drill floor by Eq. (1). At this time, a reduction factor is applied for the yield stress and elastic modulus of the carbon steel with the temperature elevation. The critical strain at

\[ \text{Steel Temperature} \quad \theta_s \]

\[ \begin{array}{c|c|c|c|c}
\theta_s & k_{y,s} = f_{y,s}/f_y & k_{p,s} = f_{p,s}/f_y & k_{E,s} = E_{s}/E_y \\
20 ^\circ C & 1.000 & 1.000 & 1.000 \\
100 ^\circ C & 1.000 & 1.000 & 1.000 \\
200 ^\circ C & 1.000 & 0.807 & 0.900 \\
300 ^\circ C & 1.000 & 0.613 & 0.800 \\
400 ^\circ C & 1.000 & 0.420 & 0.700 \\
500 ^\circ C & 0.780 & 0.360 & 0.600 \\
600 ^\circ C & 0.470 & 0.180 & 0.310 \\
700 ^\circ C & 0.230 & 0.075 & 0.130 \\
800 ^\circ C & 0.100 & 0.050 & 0.090 \\
900 ^\circ C & 0.060 & 0.0375 & 0.0675 \\
1000 ^\circ C & 0.040 & 0.0250 & 0.0450 \\
1100 ^\circ C & 0.020 & 0.0125 & 0.0225 \\
1200 ^\circ C & 0.000 & 0.0000 & 0.0000 \\
\end{array} \]

Note: For intermediate values of steel temperature, linear interpolation may be used.

\( f_y \): the yield strength at 20 \(^\circ\)C
\( E_y \): the modulus of elasticity of steel for normal temperature design
\( k_{y,s} \): effective yield strength, relative to yield strength at 20 \(^\circ\)C
\( k_{p,s} \): proportional limit, relative to yield strength at 20 \(^\circ\)C
\( k_{E,s} \): slope of linear elastic range, relative to slope at 20 \(^\circ\)C
\( f_{y,s} \): the effective yield strength of steel
\( f_{p,s} \): the proportional limit of strength of steel
\( E_{s} \): the modulus of elasticity of steel for the slope of the linear elastic range
which the design limit occurs is determined, and the change in the strain is examined over time.

4.2 Model Properties

The yield stress and elastic modulus of the carbon steel reduce as temperature changes, and the reduction factors presented by Eurocode 3 are shown in Table 3 and Fig. 15. These values were applied to the analysis in this study.

![Fig. 15 Reduction factor for stress-strain relationship of carbon steel at elevated temperatures, Eurocode 3 (BSI, 2005)](image)

4.3 Design Criteria

In the structural analysis, the critical strain of carbon steel at which fracture develops is in accordance with DNV-RP-C208 (DNV, 2013), and is shown in Table 4. Since most recent drillships use high tensile carbon steel, S355 was used as the standard.

| Steel grade | Critical local yield strain |
|-------------|-----------------------------|
| S235        | 0.15                        |
| S355        | 0.12                        |
| S460        | 0.09                        |

4.4 Structural analysis results

Following heat transfer analysis of the drill floor structure over time, the strain representing the structural integrity is shown in Figs. 16–18. Secondary beams supporting the path taken by the crew or small equipment reach critical strain before 300 s (5 min) elapse, and deck primary members supporting the main equipment and drill floor structure reach critical strain soon after secondary members. As in the Deepwater Horizon accident, the drill floor collapses shortly after the fire subsequent to the blowout.

5. Application of passive fire protection

The result of the structural analysis of heat transfer during blowout of the drill floor shows that the drill floor was exposed to structural risk for a short duration, which is a threat to the structural integrity of the drillship. Therefore, measures to maintain the structure against fire are required. Epoxy-based paint applied to the surface of the structure is a general measure of passive fire protection (PFP), and research on the effect of the application has been conducted (Ahmad, et al., 2013; Friebe et al., 2014; Kim et al., 2013). However, since PFP application should take time and cost efficiency into account, this study examined the structural stability and efficiency from the PFP application.
5.1 Analysis procedure
In the heat transfer analysis, the structural members that PFP is applied to, exhibited PFP characteristics. In the Amdahl model, the effective heat transfer coefficient is presented at below 5 W/m²K (Amdahl et al., 2003), and 3 W/m²K was used in this study. Since PFP cannot be applied to the upper part of the drill floor deck, as it is a work space, PFP characteristics are applied to the side and lower parts of the member.

5.2 Result of structural analysis
To satisfy the structural stability of the drill floor and reduce the cost of the PFP application, the results of the structural analysis with minimal PFP application are shown.

5.2.1 Application of PFP on Deck
The results of the heat transfer analysis of the deck area are shown in Figs. 19–21. The temperature of the upper deck, leg, and brace without PFP application increased to 800 °C over 30 min. As seen in the structural thermal stress analysis, critical strain was reached in the leg and the brace after 20 min. From the results, it can be seen that it is necessary to apply PFP not only to the deck but also to the legs and braces for the structural stability of the drill floor.

Fig. 19 Temperature (°C) of PFP of deck
Fig. 20 Strain of PFP of deck 1307 seconds after ignition

5.2.2 Application of PFP on Deck, Leg, and Brace
Heat transfer analysis of PFP applied to the deck, legs, and braces show that the temperature is maintained below 400 °C except for the upper part of deck, as shown in Figs. 22–24. Structural thermal stress analysis results show structurally stable strain values after 30 min.

Fig. 21 Strain of PFP of deck after ignition
Fig. 22 Temperature (°C) of PFP of deck, leg and brace
Fig. 23 Strain of PFP of deck, leg and brace
6. Conclusion

This study describes the temperature distribution and behavior of the drill floor structure due to heat transfer from a fire subsequent to general blowout in a drillship. An appropriate PFP application area was proposed to achieve structural stability.

1. The behavior of the drill floor structure in a fire following blowout during drillship operations was estimated by calculating the heat flux through fire analysis. Heat transfer analysis, and structural analysis as a function of temperature, were performed.

2. Fire analysis was performed based on blowout scenarios of two types of leakage—restricted leakage (35 kg/s) and full leakage (150 kg/s). Based on the larger heat flux of the results, heat transfer analysis and structural analysis as a function of temperature were performed.

3. In general, fire protection is not provided on the drill floor of the drillship. However, in the event of fire, the area is vulnerable to collapse and is a risk factor for the structural stability of the drillship. Therefore, in this study, we propose the application of PFP so that the drill floor structure does not collapse for the 30-minute fire duration, which is required for safe evacuation of crew.

4. This study found that application of PFP on the primary deck, leg, and brace is the optimum method ensuring both structural stability and economic efficiency.

Acknowledgements

This paper is a research conducted with the support of the National Research Foundation of Korea (No. 2018R1A2B6007403) with funding from the Government (Ministry of Science and ICT) in 2018. This study was supported by the Ministry of Trade, Industry and Energy and Korea Evaluation Institute of Industrial Technology (KEIT) funding in 2019 (20006632).

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