COMPRESSIVE AND SHEAR BOND STRENGTH OF OIL WELL CEMENT WITH CALCIUM CARBONATE AND SILICA FUME

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Abstract: One of the critical factors of cementing process in oil drilling of off-shore-project is designing the cement slurry. For this reason, the slurry properties which have been classified by American Petroleum Institute (API) should be changed so it will match with the requirement of reservoir condition. Changing the slurry properties can be done by adding the additive material into the cement slurry such as Calcium Carbonate and Silica Fume. The research objective is to study the effect of calcium carbonate and silica fume to the compressive and shear bond strength of oil well cement. Forty five cylinder specimens with the size of (75 x 150) mm were made for compressive strength testing and forty five cylinder specimens with the size of (25.4 x 50.8) mm were made for shear bond strength testing. Five variants of the specimen were made in this study. The variant were cement slurry with (0% Calcium Carbonate + 0 % Silica Fume) as a reference specimen; (5% Calcium Carbonate + 5 % Silica Fume); (10% Calcium Carbonate + 10 % Silica Fume); (15% Calcium Carbonate + 15 % Silica Fume); (20% Calcium Carbonate + 20 % Silica Fume). The oil well cement specimens were tested in 7, 14, and 28 days. The experimental results show that the compressive strength of oil well cement will decrease when it is added with calcium carbonate and silica fume. The shear bond strength of the oil well cement increases for the specimen with 5 % Calcium Carbonate + 5 % Silica Fume. However, the shear bond strength will decrease when content of the Calcium Carbonate + Silica Fume more than 5 %. Based on the result of this research, the optimum amount of calcium carbonate and silica fume that can be use is 5 %, because with 5% of calcium carbonate and 5% of silica fume, the reducing of compressive strength is the smallest and the shear bond strength is increased compare to the others specimen with 10%, 15%, and 20% calcium carbonate and silica fume.

Keywords: oil well cement, calcium carbonate, silica fume, compressive strength, shear bond strength

Abstrak: Salah satu faktor kritis dalam proses penyemenan pada pipa pengeboran minyak di lepas pantai adalah perencanaan pasta semen. Oleh karenanya, sifat-sifat pasta yang telah diklasifikasikan oleh American Petroleum Institute (API) harus diubah sehingga cocok dengan kebutuhan kondisi tanah. Perubahan sifat-sifat pasta tersebut dapat dilakukan dengan penambahan bahan tambahan seperti Calcium Carbonate dan Silica Fume ke dalam pasta semennya. Tujuan dari penelitian ini adalah mempelajari pengaruh dari bahan tambah Calcium Carbonate dan Silica Fume terhadap kuat tekan dan kuat lekat geser dari oil well cement. Dibuat benda uji silinder dengan ukuran (75 x 150) mm untuk uji kuat tekan dan benda uji silinder dengan ukuran (25,4 x 50,8) mm untuk uji kuat lekat geser. Dibuat lima variasi spesimen dalam penelitian ini. Variasi spesimen tersebut adalah pasta semen dengan (0% Calcium Carbonate + 0 % Silica Fume) sebagai spesimen tolok ukur; (5% Calcium Carbonate + 5 % Silica Fume); (10% Calcium Carbonate + 10 % Silica Fume); (15% Calcium Carbonate + 15 % Silica Fume); (20% Calcium Carbonate + 20 % Silica Fume). Spesimen oil well cement diuji pada umur 7, 14, dan 28 hari. Hasil pengujian menunjukkan bahwa kuat tekan oil well cement akan menurun apabila ditambah dengan Calcium Carbonate dan Silica Fume. Sedangkan kuat lekat geser dari oil well cement akan meningkat apabila ditambah dengan 5 % Calcium Carbonate dan 5 % Silica Fume. Akan tetapi kuat lekat geser akan menurun apabila penambahan Calcium Carbonate dan Silica Fume melebihi 5 %. Berdasarkan hasil riset ini dapat disimpulkan bahwa jumlah optimum dari calcium carbonate dan silica fume yang dapat ditambahkan adalah 5 %, karena penurunan kuat tekannya paling kecil dan kuat lekat gesernya meningkat apabila dibandingkan spesimen dengan calcium carbonate dan silica fume 10 %, 15 %, dan 20 %.

Kata kunci: oil well cement, calcium carbonate, silica fume, kuat tekan, kuat lekat geser
INTRODUCTION

When a certain section of the depth of an oil or gas well has been drilled successfully, the drilling fluid cannot permanently prevent the well bore from collapsing. Therefore, oil well cementing was introduced in the late 1920s (Joshi and Lohita, 1997) with a number of objectives: (i) protecting oil producing zones from salt water flow, (ii) protecting the well casing from collapse under pressure, (iii) protecting well casings from corrosion, (iv) reducing the risk of ground water contamination by oil, gas or saltwater, (v) bonding and supporting the casing, and (vi) providing zonal isolation of different subterranean formations in order to prevent exchange of gas or fluids among different geological formations.

Oil well cementing is the process of placing cement slurry in the annulus space between the well casing and the geological formations surrounding to the well bore in order to provide zonal isolation in oil, gas, and water wells (Shahriar, 2011). The goal of the well cementing is to exclude fluids such as water or gas to move from one zone to another zone in the well. Incomplete zonal isolation and/or a weak hydraulic seal between the casing and the cement and between the cement and the formations, may cause oil spills and the well may never run at its full producing potential (Calvert, 2006). The appropriate cement slurry design for well cementing is a function of various parameters, those are physical and chemical characteristic. Both physical and chemical characteristic of oil well cement (OWC) slurries must be optimized to achieve an effective well cementing operation. The schematic of a cemented well is depicted in Figure 1.

Over the last few decades, several types of new chemical admixtures such as super plasticizers, retarders, expanders, viscosity modifying admixtures, etc. have been introduced to optimize the physical and chemical characteristic of oil well cement (Shahriar, 2011). For example, by calcium carbonate as an additive for the cement slurry, it will change the mechanical properties of the cement compare to the ordinary portland cement without additive. Properties that changing are shear bond strength (from 2.16 MPa to 13.07 MPa), and compressive strength (from 24.69 MPa to 19.36 MPa). It can be said that the calcium carbonate will improve the shear bond strength but in other hand it will reduce the compressive strength of the cement (Paramatatya, 2014). There is also another additive that can improve the mechanical properties of cement, and that is silica fume. By adding silica fume to the cement slurry, it will improve the compressive strength (from 28.61 MPa to 31.64 MPa). It can be said also that the silica fume can be used as an additive to improve the compressive strength of the cement (Souza et al., 2012).

So it can be seen from the discussion above that to improve the shear bond strength of the cement slurry is adding with the calcium carbonate and to improve the compressive strength of the cement slurry is adding with silica fume. Therefore, to improve both the shear bond and the compressive strength of the cement slurry is adding the cement slurry with calcium carbonate and silica fume.

LITERATURE REVIEW

Oil well cement stability

According to American Petroleum Institute (API) Specification 10A (2002), compressive strength for oil well cement is defined as the capability to restrain the forces that come either from the formation or the casing. The minimum allowable compressive strength for oil well cement is 500 psi (3.447 MPa). The compressive strength of the cement will be calculated by using the following equation:
where:
\( f'_c = \frac{P}{A} \) 

\( f'_c \) = compressive strength, kgf/cm²
\( P \) = maximum load, kgf
\( A \) = specimen cross section area, cm²

According to API Specification 10A (2002), the shear bond strength for oil well cement is defined as the capability to restrain the forces from the weight of the casing. The minimum allowable shear bond strength for oil well cement is 100 psi (0.689 MPa).

The shear bond strength of cement will be calculated by using the following equation (API Specification 10A, 2002):

\[ SBS = \frac{P}{\pi Dh} \]

where:
\( SBS \) = compressive strength, kgf/cm²
\( P \) = maximum load, kgf
\( D \) = specimen diameter, cm
\( h \) = specimen height, cm

**Expanding Additive**

Expanding of cements means expansion of cement relative volume (an external part of cement visually becomes bigger) due to cement bulk expansion (Danjuschewskij, 1983). This occurrence is caused by:

a. Chemical contraction that formed another hydrated products on liquid phase condition, i.e. crystallizing of dissolved salt at high temperature.
b. The presence of expanding materials in cement slurry before hardened condition, i.e. CaO, MgO, CaSO₄, etc.
c. The presence of electrolyte around the cement bulk after the hardened condition.

Rubiandini et al. (2005) stated that the second item (b) is the merit condition that might bring to increase the shear bond strength of oil well cement.

**EXPERIMENTAL PROGRAM**

**Materials and specimens**

The cement slurry made of portland cement, water, calcium carbonate and silica fume. Forty five cylinder specimens with the size of (75 x 150) mm were made for compressive strength testing and forty five cylinder specimens with the size of (25.4 x 50.8) mm were made for shear bond strength testing. Five variants of the specimen were made in this study.

The variant were cement slurry with (0% Calcium Carbonate + 0 % Silica Fume) as a reference specimen; (5% Calcium Carbonate + 5 % Silica Fume); (10% Calcium Carbonate + 10 % Silica Fume); (15% Calcium Carbonate + 15 % Silica Fume); (20% Calcium Carbonate + 20 % Silica Fume).

**Specimens testing**

The compressive strength and the shear bond strength of the cement slurry were tested at 7, 14, and 28 days. In each testing, three specimens of each variant were tested to find the average compressive strength and three specimens of each variant were also tested to find the average shear bond strength of the slurry cement. The Universal Testing Machine with the capacity of 30,000 kgf was used to conduct compression and shear bond test of cylinder specimens. The compressive strength and the shear bond strength were tested following the American Petroleum Institute (API) Specification 10A (see Figure 2 and 3).
RESULTS AND DISCUSSION

Compressive strength

Compressive strength was tested at the age of 7, 14, and 28 days. The test was conducted using Shimadzu Universal Testing Machine (UTM) and it was following the API Specification 10A (2002) as the reference for the standard of the test. The compressive strength value of the cement with the size 75 mm x 150 mm can be seen in Table 1.

Table 1. The compressive strength (Prasetyo, 2016)

<table>
<thead>
<tr>
<th>Variant</th>
<th>Compressive strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7 days</td>
</tr>
<tr>
<td>0% SF + 0% CC</td>
<td>19.776</td>
</tr>
<tr>
<td>5% SF + 5% CC</td>
<td>19.239</td>
</tr>
<tr>
<td>10% SF + 10% CC</td>
<td>11.317</td>
</tr>
<tr>
<td>15% SF + 15% CC</td>
<td>9.897</td>
</tr>
<tr>
<td>20% SF + 20% CC</td>
<td>8.665</td>
</tr>
</tbody>
</table>

Table 1 shows that the compressive strength of the cement is decreasing when the calcium carbonate is added to the cement. The strength is decreasing because the amount of calcium carbonate that is too much and it cannot react properly with the cement. The excessive amount of the calcium carbonate forming a group of calcium carbonate in a powder condition. This excessive amount of the calcium carbonate cause the cement has pores and it will decrease the compressive strength. So it can be understood from this results that maximum portion of the silica fume and calcium carbonate to make the compressive strength of cement slurry is 5% SF + 5% CC because the compressive strength is almost the same with the reference specimen.

Shear bond strength

Shear bond strength test is done at the age of 7, 14, and 28 days. The test was conducted using Shimadzu Universal Testing Machine (UTM) and it was following the API Specification 10A (2002) as the reference for the standard of the test. The shear bond strength value of the cement with the size 25.4 mm x 50.8 mm (1 inch x 2 inch) can be seen in Table 2.

Table 2. The shear bond strength (Prasetyo, 2016)

<table>
<thead>
<tr>
<th>Variant</th>
<th>Shear bond strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7 days</td>
</tr>
<tr>
<td>0% SF + 0% CC</td>
<td>2.640</td>
</tr>
<tr>
<td>5% SF + 5% CC</td>
<td>6.063</td>
</tr>
<tr>
<td>10% SF + 10% CC</td>
<td>3.544</td>
</tr>
<tr>
<td>15% SF + 15% CC</td>
<td>2.661</td>
</tr>
<tr>
<td>20% SF + 20% CC</td>
<td>2.463</td>
</tr>
</tbody>
</table>

Table 2 shows that the shear bond strength for the specimen with variant 5% SF + 5% CC increased compared to the reference specimen (0% SF + 0% CC), however after that the shear bond strength was decreasing. So it can be said that the optimum portion to improve the shear bond strength is 5% SF + 5% CC.
CONCLUSION

Based on the experimental program, several conclusions can be drawn as follows:

1. The compressive strength of the cement will be reduced if the calcium carbonate is added to the cement. This is caused by the excessive amount of calcium carbonate that forms a group calcium carbonate that still in a powder state makes the cement has pores.

2. By adding silica fume as an additive to combine with calcium carbonate, it can reduce the loss of compressive strength that is caused by calcium carbonate.

3. The shear bond strength of the cement will increase when the calcium carbonate is added, but will decrease when the calcium carbonate is too much so it cannot reacts properly with cement and creates a layer of calcium carbonate in the surface of the cement and also creates pores to the cement that will disturb the bond between cement and steel casing.

4. Based on the result of this research, the optimum amount of calcium carbonate and silica fume that can be use is 5% because with 5% of calcium carbonate and 5% of silica fume, the reducing of compressive strength is the smallest and the shear bond strength is increased compare to the others specimen with 10%, 15%, and 20% calcium carbonate and silica fume.

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