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# Use of Oil-Based Mud Cutting waste in Cement Clinker Manufacturing

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**O**il-Based Mud cutting, OBM, is a waste generated during the process of drilling an oil well. The drilled rocks are removed from deep within the drilled well and pumped to the surface in circulation. The portion removed, known as "Cutting", is a mixture of rocks, mud, water and oil. Most drilling companies store this waste in open yards with no specific treatment solution. The environmental regulations in Oman specify that the storage should involve isolation to prevent penetration of the contamination to underground water. This has made the OBM waste an environmental problem with an associated cost for oil field companies in Oman. There is about 150,000 tons of OBM stored in specially constructed yards, with costly monitoring programs.

Valorisation of this waste material offers financial as well as environmental benefits. OBM chemical analysis shows a composition which may be applicable for use in the manufacture of cement. The mineral components are rich in calcium, silica and alumina; which are the major oxides used in cement manufacture. Also the oil contents are useful for reducing the fuel used during the calcining and clinkerization processes.

There are three stages to the storage of OBM waste produced from the oil drilling operation, based on the oil and water content. During the initial stage, immediately after extraction from the ground, the material is fluid and has a high moisture content. These wastes are transported direct to the storage yard (Fig. 1).

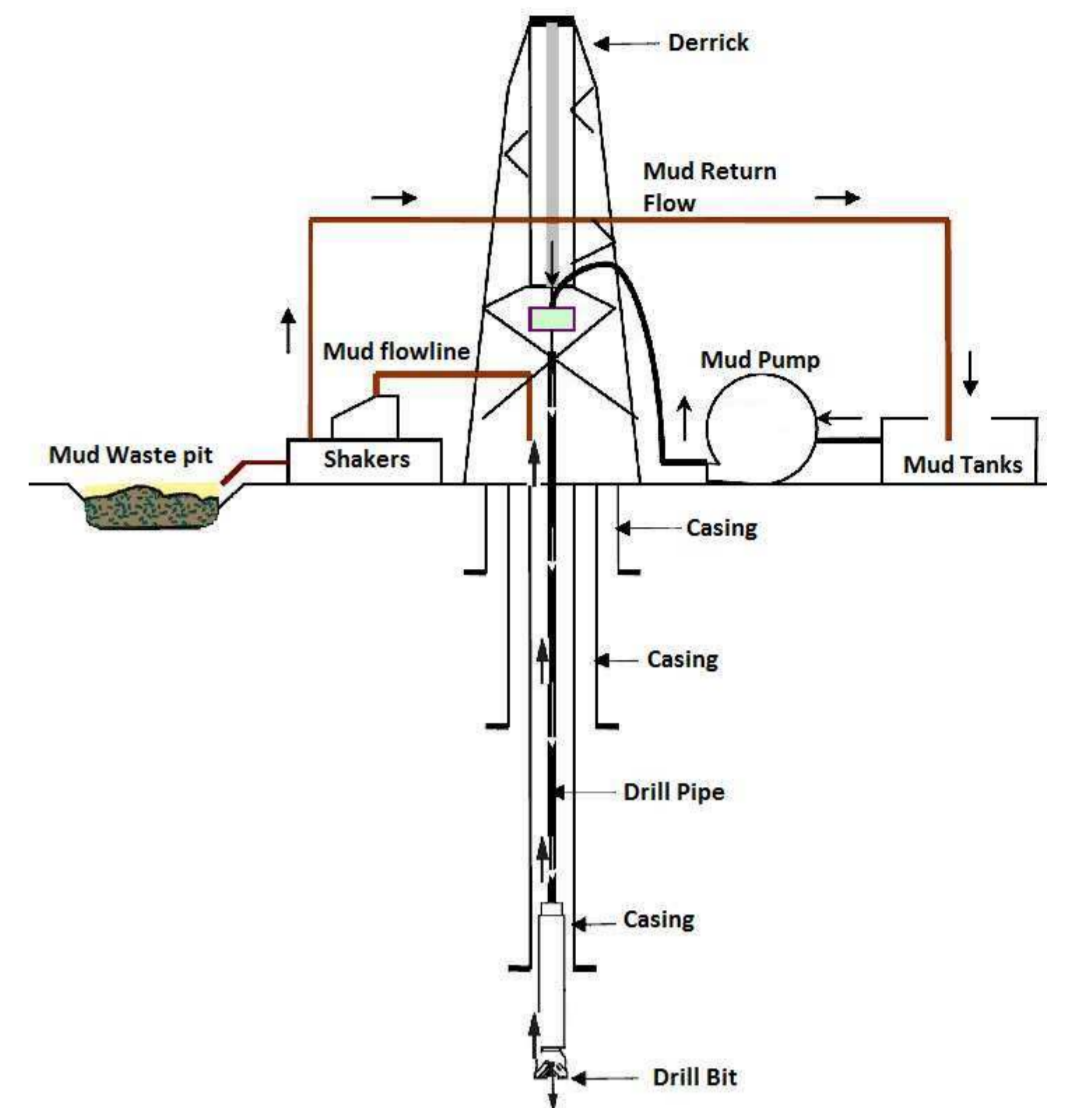
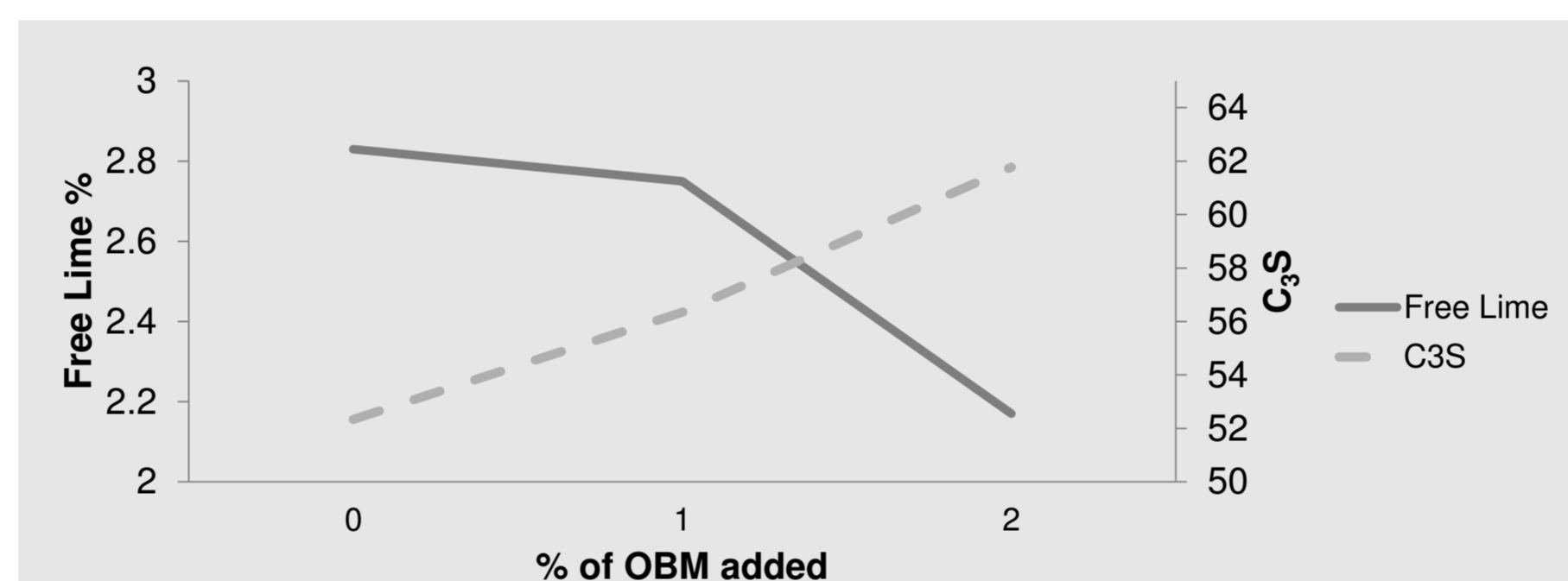


Diagram Source: Overview of Environmental Management by Drill Cutting Re-injection Through Hydraulic Fracturing in Upstream Oil and Gas Industry, by Mansoor Zoweidavianpoor, Ariffin Samsuri and Seyed Reza Shadizadeh, Chapter 17, Sustainable Development, Edited by Sime Curkovic, ISBN 978-953-51-0682-1, Publisher: InTech, 2012.

**T**he chemical composition of the OBM and limestone is shown in Table 1. The composition of the OBM is such that it shows potential for clinker production. Firstly, it is rich in SiO<sub>2</sub> and CaO; the main oxides needed for clinkerization. Secondly, the high organic content, arising from the oil make the addition of OBM to raw materials beneficial in term of fuel consumption.

**Table 2. The chemical composition of the clinker prepared using OBM waste**

Compound % wt./wt.	0 % OBM	1 % OBM	2 % OBM
LOI at 950 °C	0.64	0.38	0.42
SiO <sub>2</sub>	21.96	21.78	21.49
Al <sub>2</sub> O <sub>3</sub>	4.19	4.25	4.20
Fe <sub>2</sub> O <sub>3</sub>	4.39	4.36	4.48
CaO	65.14	65.80	65.97
MgO	2.08	1.34	1.35
SO <sub>3</sub>	0.13	0.14	0.52
Na <sub>2</sub> O	0.14	0.13	0.10
K <sub>2</sub> O	0.67	0.57	0.67
Alk.T	0.58	0.51	0.54
Free Lime	2.83	2.75	2.17



**Figure 4. The Free Lime and the tricalcium silicate contents in the clinkers prepared using the OBM.**

Table 2 meanwhile shows the composition of the clinkers prepared with and without the addition of OBM waste. The clinker showed a decrease in the free lime content as the percentage of OBM increased, which reflects the impact of the OBM addition. The organic content of the OBM waste, at about 19%, makes the waste self-sufficient with regards to fuel. Thus the burning temperature during clinkerization was achieved faster compared to samples prepared without OBM addition.

Phase analysis of the prepared clinker, calculated using the Bogue equations, are shown in Table 3. The addition of OBM waste led to an increase in the C<sub>3</sub>S content, from 52.33% in the absence of OBM to almost 62% with 2% OBM added to the mix. The increased C<sub>3</sub>S content came about with a reduction in both the C<sub>2</sub>S and free lime contents (Fig. 4). There was no noticeable change in the C<sub>3</sub>A and C<sub>4</sub>AF contents.

**Table 1. Chemical composition of the OBM and the Limestone**

Compound % wt./wt.	OBM waste	Limestone
Moisture	2.30	0.10
Organic	19.35	-
LOI at 950 °C	39.02	39.51
SiO <sub>2</sub>	17.64	8.19
Al <sub>2</sub> O <sub>3</sub>	2.36	0.89
Fe <sub>2</sub> O <sub>3</sub>	1.23	0.48
CaO	28.17	49.11
MgO	3.64	1.21
SO <sub>3</sub>	3.96	0.11
Na <sub>2</sub> O	1.48	0.10
K <sub>2</sub> O	0.56	0.15
Cl	1.23	0.01

**Figures 1-3: The storage facility of OBM cutting waste.**



**Figure 1. OBM three days after extraction during the oil drilling operation.**



**Figure 2. OBM cutting waste after storage for three to six months.**



**Figure 3. OBM cutting waste after storage for one year.**

**Table 3. Phase analysis of the different clinker samples, calculated using the Bogue equations.**

Phase	0 % OBM	1 % OBM	2 % OBM
C <sub>3</sub> S	52.33	56.35	61.78
C <sub>2</sub> S	23.48	19.93	15.01
C <sub>3</sub> A	3.68	3.89	3.56
C <sub>4</sub> AF	13.36	13.27	13.63

## CONCLUSIONS

The addition of OBM waste as part of the raw mix appears to have a positive impact on the production of Portland cement clinker. These results demonstrate that the OBM waste could be recycled in the manufacture of Portland cement clinker. This could be a solution for disposing of the OBM waste; thus solving an environmental problem. Also, this will reduce the cost of cement production.

## FUTURE WORKS

Further work will look more deeply into the effects of OBM on clinker formation and subsequent reactivity. Work will investigate whether trace element in OBM can enhance the burnability of raw meal and act as mineralizer. Work will then look at the hydration behavior of the clinker prepared with OBM waste, and ultimately on the performance of concrete prepared from clinker with OBM mixed in the raw materials.



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