

Erupting mud volcano



University of Aberdeen research supports the suggestion that the eruption of the Indonesian mud volcano Lusi, which has been erupting for more than 200 days, was caused by drilling for hydrocarbons.

The first scientific report reveals that the 2006 eruption will most likely continue to erupt and emit several thousand cubic metres of mud a day for months, if not years to come. This will leave at least 10 km² around the volcano vent uninhabitable for years and over 11,000 people permanently evacuated.

An Aberdeen researcher contributed to the study, which was led by Durham University, and is published in the February issue of US journal, *GSA Today*. It reveals that the eruption was almost certainly caused by the drilling of a nearby exploratory borehole looking for gas. The finding reinforces a United Nations report from July last year.

The mud volcano, known locally as 'Lusi', has destroyed infrastructure and erased four villages and 25 factories. Thirteen people have also died as a result of a rupture in a natural gas pipeline that lay underneath one of the holding dams built to retain the mud. It first erupted on 29 May, 2006 in the Porong subdistrict of Sidoarjo in Eastern Java, close to Indonesia's second city of Surabaya.

The team of mud volcano and pressure experts, who analysed subsurface and satellite images of the area for their study, propose that a local region around the central volcano vent will collapse to form a crater. In addition, an area of at least the dimensions of the flow (10km²) will probably sag over the next few months and years.

Dr Mads Huuse, a Lecturer in Geophysics, College of Physical Sciences, said: "Mud volcanoes are a common feature of the geological record around the world, and this is an excellent opportunity for scientists to observe the onset and continued eruption of a mud volcano - to understand how they are created and what happens when they erupt."

"Whilst the volcano is an interesting science project in itself, it is far more important that our research could impact positively on the livelihood of the 11,000 people who lost their homes to this mud volcano."

Mud volcano expert, Professor Richard Davies of Durham University's Centre for Research into Earth Energy Systems (CeREES) said: "It is standard industry procedure that this kind of drilling requires the use of steel casing to support the borehole, to protect against the pressure of fluids such as water, oil or gas. In the case of Lusi a pressured limestone rock containing water (a water aquifer) was drilled while the lower part of the borehole was exposed and not protected by casing. As a result rocks fractured and a mix of mud and water worked its way to the surface. Our research brings us to the conclusion that the incident was most probably the result of drilling."

"Lusi is similar to a 'blow-out' (eruption of water at the surface) that happened offshore of Brunei in 1979. Just as is most probably the case with Lusi, the Brunei event was caused by drilling and it took an international oil company almost 30 years and 20 relief wells and monitoring before the eruption stopped."

Professor Davies continued: "Up to now scientists have known relatively little about mud volcanoes and Lusi has provided the first opportunity for experts to study one from birth onwards. Our work offers a clearer understanding of how they are created and what happens when they erupt. We hope that the new insights will prove useful to the oil and gas industry, which frequently encounters pressurised fluid in rock strata that could, if not controlled, force their way to the surface during exploration drilling. Ultimately we hope that what we learn about this incident can help insure it is less likely to happen again."

The team from Durham, Cardiff and Aberdeen Universities and GeoPressure Technology Ltd, an Ikon Science company, has essentially discounted the effect of an earthquake which occurred in the region two days prior to the mud volcano as the cause of the eruption. This is based on the time-lapse between the earthquake and the eruption, the low magnitude relative to distance of the epicentre, the fact that there were no other mud volcanoes in the region following the earthquake and through comparison with other geological examples.

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