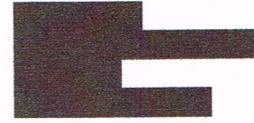


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29/11/07

Re: Peter Taylor reference (Private & Confidential)


Dear

Peter Taylor has asked me to provide a technical reference supporting his ability to detect through his remote viewing technique the presence of faults and associated geological structures in the sub-surface. This I am most willing to do based on the results of his work that I have witnessed over the last year. During this time, Peter has been employed as a consultant to the oil company I work for, his remit primarily being the detection through his remote sensing technique of potential oil and gas-bearing structures in the sub-surface. As a natural consequence of this work, Peter has also been delineating the faults and other structural features that define these structures. Almost uncannily, Peter has consistently and accurately defined the presence of faults at considerable depth which we have subsequently confirmed on seismic or other geophysical data. In particular, three cases come to mind:

1. provided an accurate fault map at depth (1-2 km) below a specific area of the Atlantic Margin that was subsequently confirmed through a combination of proprietary seismic interpretation and published gravity-magnetic results
2. delineated a subsurface fault trend through simply remote viewing across a standard ordnance survey map—the position of the fault was subsequently confirmed on seismic data
3. similarly, detected the presence of another fault line from basic remote viewing of a map that was subsequently confirmed by satellite imagery

Remarkably, in all three of the above cases Peter detected the presence of the faults from map surveying alone. However, he has also demonstrated in other work that he has done for us that his accuracy can be further improved if he can undertake direct 'on-the ground' site surveying over the area(s) of interest. I can assure you that Peter had no prior knowledge of the location of these faults, particularly as a lot of the geological evidence for their location can only be found on proprietary data outside of the public domain. As such, and as an open-minded professional geologist, I have come to the conclusion that there really is something to Peter's technique and therefore I would have no hesitation in recommending his services to a third party in order help to resolve subsurface geological issues, including the accurate detection of faults.

Yours faithfully,

 BSc. MSc. DIC. FGS.