

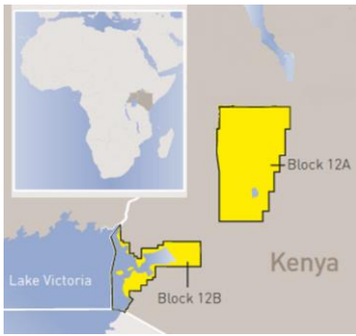


AustinBridgeporth completes airborne FTG survey for Tullow Oil in Kenya

Milton Keynes, 14th November 2016

AustinBridgeporth has completed acquisition and processing of its first Airborne Full Tensor Gravity Gradiometry (FTG) survey for Tullow Oil over Blocks 12A and 12B in Kenya.

The completion of this programme fulfils AustinBridgeporth's goal of becoming an established supplier of FTG acquisition, processing and interpretation services. AustinBridgeporth's truly unbiased approach to acquiring gravity data ensures that its clients receive a fit for purpose data set that is best suited to their individual needs. Magnetic and LiDAR data were also acquired during the survey.



Block 12A and 12B in Kenya, location of FTG surveys

The new data will add to the over 60,000km² of FTG data that Tullow Oil has already acquired in the East African Rift Basin.

FTG data is seen as a key exploration tool and has been used extensively to identify and de-risk oil resources throughout Tullow Oil's Kenyan and Ethiopian exploration licenses.

Dr Mark Davies, CEO of AustinBridgeporth, commented that he was pleased to be awarded the programme and extremely happy with the FTG mobilisation and execution of the field operations and processing, delivering on time and to budget. "The award of the programme to AustinBridgeporth by a company as distinguished as Tullow Oil is a testament to the skills and competencies of the highly experienced team that we have assembled. Our objective is always to acquire and deliver the highest quality data in a safe and efficient manner with a service second to none. We look forward to further possible opportunities to collaborate with Tullow Oil not only with conventional FTG but also with our new Lockheed-Martin advanced system, the eFTG which will be fully operational by the end of this year."

About AustinBridgeporth

AustinBridgeporth is a specialist Geosciences Company created to provide multidisciplinary geoscientific and non-seismic mapping services to a range of national and international operators in oil and gas exploration, mining, corridor mapping, and research. AustinBridgeporth can project manage, acquire, process and interpret a variety of high-resolution geosciences data, whether it's FTG, gravity, magnetics, LiDAR, hyperspectral imaging, photometric, or radiometric. www.austinbridgeporth.com

