

Regulatory Announcement

[Go to market news section](#)



Company [Empyrean Energy PLC](#)
TIDM EME
Headline Drilling Update
Released 07:00 08-Nov-06
Number 7229L



RNS Number:7229L
Empyrean Energy PLC
08 November 2006

Empyrean Energy PLC
("Empyrean" or the "Company"; Ticker: (EME))

Sugarloaf Hosston Prospect, Texas USA

AIM quoted Empyrean Energy PLC today announces that at 6am Texas time on 7th November 2006 the Sugarloaf-1 exploration well, located in the onshore Gulf Coast Basin in Texas, USA, was drilling ahead in 6-1/2 inch hole at a depth of 18,245 feet (5,563 metres).

Since the last report on 1st November 2006, the operator has drilled 295 feet (90 metres). The main Hosston reservoir targets have yet to be reached.

During the week, two further changes to the bottom hole assembly were made and reaming operations were conducted, which has affected the overall drilling progress.

The proposed total depth of 21,000 feet (6,400 metres) is expected to be reached during November assuming trouble-free drilling.

The information contained in this announcement was completed and reviewed by the Technical Director of Empyrean Energy Plc, Mr Frank Brophy BSc (Hons) who has over 40 years experience as a petroleum geologist.

For further information

Laurence Read/ Ed Portman
Conduit PR
Tel: +44 (0) 207 429 6605 / +44 (0) 7979955923

Empyrean Energy plc
Tel : +44(0) 207 932 2442

Imran Ahmad/ Cecil Jordaan
HB-Corporate
Tel: +44(0) 207 510 8600

This information is provided by RNS
The company news service from the London Stock Exchange

END

Close

London Stock Exchange plc is not responsible for and does not check content on this Website. Website users are responsible for checking content. Any news item (including any prospectus) which is addressed solely to the persons and countries specified therein should not be relied upon other than by such persons and/or outside the specified countries. [Terms and conditions](#), including restrictions on use and distribution apply.

©2008 London Stock Exchange plc. All rights reserved