

ASX RELEASE
November 11th 2009

ENTEK ENERGY AWARDED THREE NEW GULF OF MEXICO BLOCKS GA 212, GA 213 AND WC517

Highlights

- ENTEK awarded three (3) new Blocks by Minerals Management Service (MMS), US Department of the Interior.
- West Cameron Block 517 (WC 517) is estimated by ENTEK to have up to 42.8 BCF of proven, probable, possible and prospective resource on the Block.
- Galveston Area Block 212 (GA 212) has an oil discovery well on the block, and an exploration prospect on the same structure which could contain reserves up to 4.2 Million Barrels. The Block has analogue oil production from adjacent Blocks GA 189 and GA 190.
- Galveston Area Block 213 (GA 213) is adjacent the GA 212 and has an exploration prospect on the same structural trend as GA 212 and the analogue production in GA 189 and GA 190 which could contain reserves up to 4.9 Million Barrels.
- ENTEK will now initiate independent certification of the proven, probable and possible reserves on WC 517 and will initiate detailed studies on GA 212 and GA 213.

Chief Executive Officer's Comments

"These Blocks are significant additions to our Gulf of Mexico low risk portfolio. WC 517 has proven reserves, only requires a single well development, and is within easy tie back to infrastructure, which allows us to proceed rapidly to production. We are confident with our internal estimate of reserves and will have independent certification of these reserves commenced immediately. We expect that the Block will easily attract an Operator and Partners and it is our intention to offer this opportunity to our preferred partners initially and in the near future.

GA 212 and GA 213 are important because they add significant oil exploration potential. We have made a concerted effort over the last 6 months to balance our portfolio by including more oil reserves and prospective resources. Our recent testing of oil in the Focus Ranch 12-1 well in Colorado, where over 2.2 Million Barrels of 2P Reserves have been independently certified, is a recent success of this strategy"

Further details follow.

ENTEK was high bidder on five Blocks at the recently held Minerals Management Service (MMS) Federal offshore oil and gas lease sale for the Gulf of Mexico held on August 19th 2009. Confirmation from the MMS of award of another three (3) blocks, these being GA 212, GA 213, and WC 517 follow the earlier award by the MMS of GA A133 officially awarded to ENTEK on the October 29th 2009. Whilst official confirmation of award of the remaining Block has not yet been received from the MMS, ENTEK remains confident of being awarded this final Block as well.

The approximate location of these new Blocks in relation to ENTEK's other Gulf of Mexico Blocks is shown in the following location map.



ENTEK's Gulf of Mexico current portfolio is listed in the following table.

AREA	BLOCK	EFFECTIVE DATE	LEASE TERM	LEASE	ROYALTY (%)	ENTEK WORKING INTEREST (%)
HIGH ISLAND	24L S/2 SW/4	4-Apr-06	5	M106410	20%	5%
HIGH ISLAND	24L N/2 SW/4	3-Oct-06	5	M107044	20%	5%
HIGH ISLAND	25L S/2 SE/4	3-Oct-06	5	M107045	20%	5%
HIGH ISLAND	32L N/2 /NW/4	3-Oct-06	5	M107046	20%	5%
GARDEN BANKS	115	1-Feb-08	5	G31602	16.67%	100%
HIGH ISLAND	A0246	1-Dec-06	5	G30684	16.67%	100%
MAIN PASS	252	1-May-08	5	G32258	18.75%	100%
WEST CAMERON	517	OFFICIALLY AWARDED TO ENTEK			18.75%	100%
GALVESTON	A133	OFFICIALLY AWARDED TO ENTEK			18.75%	100%
GALVESTON	A43	HIGH BID, PENDING AWARD			18.75%	100%
GALVESTON	212	OFFICIALLY AWARDED TO ENTEK			18.75%	100%
GALVESTON	213	OFFICIALLY AWARDED TO ENTEK			18.75%	100%

PLEASE DIRECT ENQUIRIES TO:

RUSSELL BRIMAGE – CHIEF EXECUTIVE OFFICER + 61 8 9213 4388 INFO@ENTEKENERGY.COM.AU

Competent Person's Statement:

Information in this report that relates to Hydrocarbon Reserves and or Resources is based on information compiled by Mr Trent Spry, General Manager of Entek Energy Limited who has consented to the inclusion of the information in the form and context in which it appears. Mr Spry has considerable experience in geoscience in the petroleum industry, both in Australia and internationally. His qualifications: University of Adelaide, Bachelor of Science, Double Major Geology & Biochemistry. National Centre of Petroleum Geology & Geophysics (NCPGG), First Class Honours, 1993.