



ALMATY, KAZAKHSTAN September 26, 2008

## Gentech Announces Completion of Geochem Survey

**Gentech International Kazakhstan LLP**, announced today the completion an advanced geochemical survey over Block XXXI-36 located in Kyzylorda Oblast, South Central Kazakhstan. The survey covered the entire block and is targeted to map any surface indication of hydrocarbons that might indicate oil and gas accumulations trapped in subsurface structures targeted for drilling in 2009.

The 1,790 square kilometer survey was completed by Gentech in record time with assistance from Exploration Technologies, Inc., (“ETI”) using Kazakh field crew personnel. Field activity required approximately three weeks and utilized up to four sampling crews equipped with the ETI proprietary four foot manual sampling probes to collect free “mobile phase” soil gas samples over the survey area. Sample data is currently being analyzed by Gentech and ETI with final results expected before the end of the year.

“Results from our early analysis indicate very high quality data was acquired. The sample locations were accurately positioned using GPS surveying techniques and our Kazakh personnel performed beautifully under a very aggressive time frame to complete the survey. Once the samples are analyzed for indications of C1-C4 using our computer controlled, flow through flame ionization detector on our specially prepared gas chromatograph, we will be able to specifically target areas of increased hydrocarbon seepage that may correlate with the drilling prospects defined by seismic data”, stated Dr. Victor Jones III, Chief Scientist at Exploration Technologies, Inc.

Block 36 lies on the Zhosaly Arch and is approximately 50 kilometers southwest of the southern margin of the prolific South Turgay basin. The block comprises an area of 1,313 sq. kilometers (324,460 acres or 500 sq. miles) and is considered a wildcat exploration venture. No deep wells have been drilled within the block however oil and gas shows are reported in shallow wells drilled by a regional Russian geological mapping expedition during the 1960’s.

Gentech International Kazakhstan, LLP is the Operator of Block 36 and is planning a drilling program guided by recent seismic surveys and the geochemical survey during 2009.

This press release includes certain “forward-looking statements”. The forward-looking statements reflect the beliefs, expectations, objectives, and goals of Gentech International Kazakhstan, LLP management with respect to future events and financial performance. They are based on assumptions and estimates, which are believed reasonable at the time such statements are made. However, actual results could differ materially from anticipated results. Important factors that may impact actual results include, but are not limited to exploratory drilling success resulting in the discovery of commercial quantities of hydrocarbons, commodity prices, political developments, legal decisions, market and economic conditions, industry competition, the weather, changes in financial markets and changing legislation and regulations. The forward-looking statements contained in this report are intended to qualify for the safe harbor provisions as provided in securities regulated markets around the world.

The information contained herein is not a solicitation of investment or an offer to sell securities. An Offering Memorandum is available upon request to Qualified Investors. Gentech maintains offices in Almaty, Kazakhstan and Seoul, Korea. For more information on Gentech, visit [www.gentechintl.com](http://www.gentechintl.com).

**Contact:**

Kwang Sik CHOI  
Gentech International Kazakhstan  
General Director  
+7 (727) 244-6630

Gentech International Kazakhstan, LLP  
Kunaev Street 21B  
SAT Business Center Sixth Floor, Suite 61  
Almaty, Kazakhstan 050004

Tel: +7 (727) 244-6630  
Fax: +7 (727) 244-6629  
[www.gentechintl.com](http://www.gentechintl.com)