



FUSION AND 3DGeo ANNOUNCE MERGER

Companies join to create E&P technology leader FusionGeo, Inc.

November 3, 2008, Houston, Texas

Fusion Geophysical, LLC announced today the formation of FusionGeo, Inc. to combine its global businesses with those of 3DGeo, Inc. The merger will integrate the expertise and technologies of the two companies, specifically the imaging technologies of 3DGeo into Fusion's Lagniappe™ platform, while capitalizing on Fusion's global network of partner companies. Financial details of the transaction have not been released.

The combination of Fusion's Lagniappe™ platform with 3DGeo's advanced imaging techniques, including Reverse Time Migration (RTM) and Plane Wave Migration (PWM), will make Lagniappe™ the most modern and advanced imaging platform available to the petroleum industry. Fusion will provide its platform and services from domestic offices in Texas, Colorado and California, and international offices in Libya, Saudi Arabia and Venezuela. The company will continue its expansion in the next year, with planned offices in Brazil and Southeast Asia. Fusion will continue to work with its alliance partners in the United Kingdom, The Netherlands, Kuwait, Oman, New Zealand and China to bring Fusion's technologies to the global energy industry.

"Fusion and 3DGeo have worked together as alliance partners for the last 5 years, and the logic of this merger became apparent to the Founders of both companies some time ago," said Dr. Alan R. Huffman, Chairman & CEO of Fusion. "Fusion believes that the combination of Fusion and 3DGeo will provide significantly more value to our clients through the combination of Fusion's broad offering of E&P technologies with 3DGeo's leading seismic imaging technologies. We look forward to working with the 3DGeo team to build a successful future together."

"3DGeo is very excited about the prospects of integrating our technologies and imaging team with Fusion's expertise in exploration and production technologies," said Dr. Dimitri Bevc, President of 3DGeo. "The future of E&P technology lies in the integration of geophysical, geological and reservoir engineering expertise and technology to solve the most challenging problems facing the industry. We believe that Fusion's business model is the way of the future and we are pleased to be joining their world class team of experts."

About Fusion Geophysical LLC and FusionGeo Inc.

Fusion is a leading provider of integrated geophysical, geological and reservoir engineering technology and services to the global oil and gas industry. Fusion provides a full suite of integrated products and services in the following areas: Acquisition Design, Seismic Imaging, Inversion & Modeling, Seismic Analysis, Geopressure Analysis, Petrophysical Analysis, Reservoir Studies, Integrated Interpretation, Research Services, Software Sales & Support and Technical Training Services. Fusion has assembled a team of recognized experts in geophysics, geology and reservoir engineering to meet the most demanding geophysical challenges of NOCs,

international oil companies, and independent producers. Fusion is headquartered in Houston, Texas. For more information, visit www.fusiongeo.com or contact:

FusionGeo Inc.
8665 New Trails Drive, Suite 125
The Woodlands, TX 77381
281-363-8500 (office)

About 3DGeo Inc.

3DGeo Inc. is a leading provider of advanced imaging software services for the oil and gas industry. 3DGeo helps oil and gas companies visualize 3-D earth structures and reduce the drilling risk associated with oil and gas exploration. Companies that use 3DGeo's services lower the cost of production, provide faster delivery of oil and gas to the marketplace, and tap oil and gas from ever more challenging plays. Since its founding in 1994, 3DGeo has accumulated a depth of technical expertise and built a highly focused organization to ensure that promising new technologies and the latest 3-D algorithms produce efficient, quick, and robust results. 3DGeo has offices in Houston, TX and Santa Clara, CA. For more information, visit www.3dgeo.com.