



**FOR IMMEDIATE RELEASE**

March 16, 2011

Contact:  
Sharon McConnell  
VP Communications  
Doyon, Limited  
907-459-2051  
[mcconnell@doyon.com](mailto:mcconnell@doyon.com)  
[www.doyon.com](http://www.doyon.com)

**Doyon Announces Plans for New Nenana Seismic Program in 2012**

Doyon, Limited plans to conduct a 2D seismic program in the unexplored northern portion of the Nenana basin during winter 2012. Permit applications will be filed shortly with the appropriate agencies.

The program will be primarily conducted on a large block of State of Alaska lands held by Doyon and several other companies under a State of Alaska oil and gas exploration license. Lands owned by Doyon and Toghothele Corporation (the Nenana village corporation created under the Alaska Native Claims Settlement Act) may also be included in the program.

Doyon, together with co-venturers Rampart Energy Co., Arctic Slope Regional Corporation, Usibelli Energy LLC and Cedar Creek Oil & Gas Co., hold the rights to the aforementioned State exploration license, with Doyon owning the largest percentage. Doyon is also now the operator, following a recent change in the day-to-day management of the venture. At this time, only Doyon has committed to the 2012 seismic program and is prepared to proceed without participation of some or all of the other co-venturers.

The planned 2012 seismic program is an indication of Doyon's continued optimism about the oil and natural gas development possibilities in the Nenana basin. Previously, the five companies gathered more than 200 miles of 2D seismic data in 2005, drilled the 11,000-foot Nunivak #1 exploration well in 2009 and funded numerous other studies.

The exploration well drilled in 2009 demonstrated that there is an active petroleum system in the Nenana basin, even though there was not an economic accumulation of natural gas at the 3,000-acre Nunivak #1 prospect.

**For more information please contact Doyon Senior Vice President, Lands and Natural Resources James Mery at 907-459-2039.**