



Intellog

417-3553-31st St. NW.
Calgary, Alberta T2L 2K7
<http://www.intellog.com>
info@intellog.com

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Terence Gannon
terryg@intellog.com

Intellog Announces the 'Onramp' Search Engine featuring Fully Indexed ERCB Directives, License, Drilling and Pipeline Reports

Calgary, Alberta, Canada, April 20, 2009 – *Intellog* has released its 'Onramp' search engine and kicked it off with the fully indexed text of all ERCB Directives, as well as the fully indexed text of every Well Licenses Issued (ST1), Drilling Activity (ST49) and Pipeline Approval & Disposition Daily List (ST96) reports back to 2001. It can be accessed immediately and without charge at <http://www.intellog.com/onramp>

Onramp is a next generation search engine -- like Google® and Yahoo®, *Onramp* makes finding information easy; enter a few search terms to identify the target of your search and the information meeting your criteria is displayed. But *Onramp* improves on the state-of-the-art in two important ways; it tailors the tools and content specifically to the energy industry and is capable of indexing information right down to the **individual page**. "The mainstream search engines have set the standard for what people expect when searching for information. So that was our jumping off point," said Terence Gannon, *Intellog's* Founder and CEO, "however, we are focused on the energy industry and its special, unique requirements. We feel we are able to deliver a significantly improved user experience in this area." Gannon went on to say "industry professionals are stretched to the limit – they absolutely demand tools like *Onramp* to save them time and give them better search results."

Intellog
Suite #417
3553-31st St. NW.
Calgary, Alberta
T2L 2K7

Intellog is a Calgary-based company founded in 2008 specializing in industry-specific search technology and related applications. For further information, contact Terence Gannon at terryg@intellog.com or (403) 818-9287.

www.intellog.com

(403) 818-9287

###