



KUDU Industries
1200, 717 – 7th Avenue South West
Calgary, Alberta Canada
T2P 0Z3
Tel: (403) 279 5838
Fax: (403) 263 7158

FOR IMMEDIATE RELEASE

HOT & HEAVY

Calgary, AB (January 10, 2008) – KUDU Industries' pilot project with the PCM Vulcain™ shows promising results. This high temperature Progressing Cavity Pump set a record 8,600 hour pump run using a 550MET750 PCM Vulcain™ and KUDU drivehead with high temperature Oryx Seal for a SAGD Project in Alberta. The PCM Vulcain™ provided a fast and successful well start-up as well as improved handling of low, erratic inflow and changing viscosity.

"There is an industry need for a high temperature pump in bitumen production", said Ray Mills, CEO, KUDU Industries.



Well Pad with PCM Vulcain™

The PCM Vulcain™ is the only artificial lift to operate in temperatures up to 350°C. Excellent for SAGD and CSS applications, the PCM Vulcain™ keeps your operation running smooth by providing the following:

- Precise well control
- Efficient pumping system
- Low operating and maintenance costs
- Versatile pumping capabilities
- No shearing or emulsions

Since 1989, KUDU Industries has provided Progressing Cavity Pump solutions to the oil and gas industry. KUDU holds over 20 patents using Progressing Cavity Pumps in the artificial lift field. This strong commitment for advancing Progressing Cavity Pump technology exemplifies KUDU's dedication to quality and performance. For additional information about KUDU's products and services call 403 279-5838 or visit www.kudupump.com.

CONTACT

Jennifer Wiens
Marketing Manager
KUDU Industries Inc.
403 203 9896
jennifer_wiens@kudupump.com

###