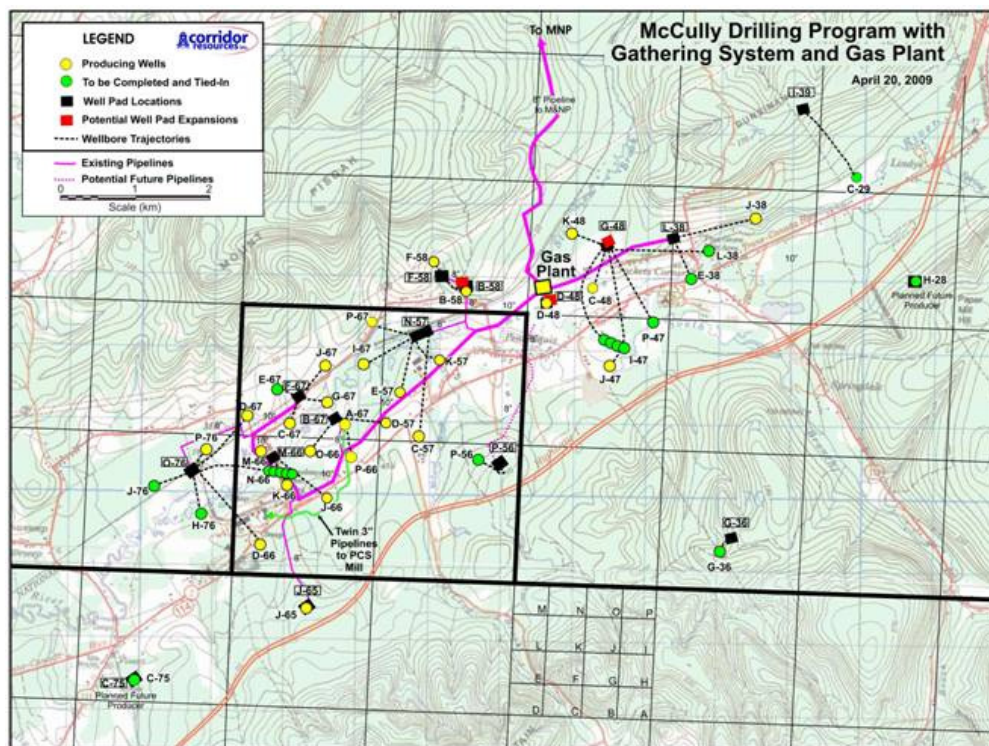




Halifax, Tues, May 5, 2009

## CORRIDOR UPDATES OPERATIONS AND PLANS IN NEW BRUNSWICK

Corridor Resources Inc. (CDH - TSX) provided an update today on its exploration, development and production operations as well as its current financial outlook.



### *McCully Well Completions*

Plans are currently being finalized regarding completion of several McCully gas wells this summer, including the P-47, L-38 and C-29 wells and the I-47 horizontal well drilled last year. Several significant changes are planned to be introduced in this upcoming well completion program. Corridor is re-designing its approach to fracturing new wells in the McCully Field this summer by frac'ing with propane and eliminating water and methanol in the frac fluids. The capacity to frac with propane has been designed and developed by **GasFrac Energy Services**, a Calgary based company and a relatively new player in the well services industry. Corridor expects that propane, which is a component of natural gas, **is an ideally suited fluid for fracturing McCully reservoirs**, as it is expected to minimize formation damage and to be more readily recoverable on flow-back than water and methanol.

### *McCully Production*

In Corridor's completion programs during the past two years, methanol and water have been the significant components of the frac fluids employed. High concentrations of methanol have served to reduce the surface tension effects of the frac fluids and to prevent hydrates from forming during testing and production operations. However, new evidence indicates that chemical interactions between methanol and certain components of the formation appear to have caused down-hole scaling and deposition of minerals, including gypsum, within the well-bore. ***These deposits appear to be impairing production performance of at least some of these wells, accentuated by the unusually low temperatures and high pressures of the McCully reservoirs. Recent observations of scale deposits on instruments retrieved from the bottom of some wells indicate that these deposits may be reducing the flow capacity of these wells and causing greater declines in production rates than were expected.***

Corridor and its consultants are currently designing a work-over program to be conducted this summer that is aimed at removing these down-hole scale deposits. In addition, a work-over will be carried out this summer which is intended to prevent the influx of formation water into the gas production stream in the N-66 horizontal well.

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