

Six Nations gas wells pose 'explosive risk'

Continued from front page

replaces the oxygen in the blood. You can breathe it in, plus it get absorbed right through your skin, so you wouldn't want to be around that too much."

King says the cost of properly sealing the seven wells would run around \$90,000 in total. The committee has requested funding from Indian and Northern Affairs Canada to plug the wells, but have so far been denied their requests for financial aid.

"They said based on their legal opinion, they do not have any liability with these wells, so they refused to provide funding to plug them. If an emergency situation does develop, they said they would help, but they don't consider this an emergency, I guess."

King says he doesn't know what INAC's definition of what an emergency is, but by his assessment, the the condition of seven leaking wells should be considered as such.

"Once we measure explosive levels at the head of the gas wells, I would consider that an emergency situation. That's how we have presented it to Indian Affairs."

Without the support of INAC, adds King, the wells may continue to remain unsealed for the foreseeable future.

"That's about the only way we would be able to afford it. There are no other sources that we have been able to identify."

King says INAC's position is that property owners are responsible for maintenance or repair to the wells.

"Right now it's left up to the homeowner. Whoever owns the property is left with the liability in the opinion of Indian Affairs."

Until he is able to convince INAC to fund the proper abandonment of the wells, King says the committee and council are taking their own safety measures in the interim.

A three by five-foot map of the 255 abandoned wells

uncovered during the committee's recent study will be hung in Six Nations Housing, to make homeowners aware if a well is located on their current property or on land they are considering purchasing. King says the committee will also push for policy that will ensure that new home owners are made aware if a well is on their property and what the safety risks are, although King says establishing that policy "could take a year."

In the meantime, King suggests anyone with a gas well on their property may want to consider identifying it as such as a safety precaution with signage or fencing.

While 255 wells were identified in the study, King adds there may be more in the area which have not yet been uncovered. Anyone finding what they believe to be an unmarked gas well is asked to contact the Environmental Committee at 445-0853.