

January 28, 2008

Current North Oaks Resident  
9 Duck Pass  
North Oaks, MN 55127

RE: Laboratory Results for your Well

Dear Current Resident:

Enclosed are the laboratory results for a water sample that was collected from your well on October 8, 2007. A total of 75 wells were sampled in North Oaks in October and November 2007 to monitor ground water in an area located west of the Highway 96 Dump Superfund site (Site).

The enclosed results show that one or more Volatile Organic Compounds (VOCs), *not including vinyl chloride*, were detected in your well water. Please note that the symbol "<" in the "Result" column on the report means "less than." The reporting level is shown under the column marked "Report Level." The units used to indicate the level or concentration are micrograms per liter (ug/L) or parts-per-billion.

The table below shows the specific laboratory results indicating that one or more other VOCs (not including vinyl chloride) were detected in the water sample from your well. The concentration(s) of VOCs was (were) less than the respective Minnesota Department of Health (MDH) Health Risk Limit (HRL) established for these chemicals for private drinking water supplies (see table). Note that concentration units are ug/l, except for chloride, which is given in mg/l (parts-per-million).

<b>Address</b>	<b>DCDFM</b>	<b>BDCM</b>	<b>CF</b>	<b>1,1 DCA</b>	<b>DCFM</b>	<b>Chloride (mg/l)</b>
9 Duck Pass	0.99	<0.2	<0.1	0.5	0.4	24.2
20 Duck Pass	0.5	<0.2	<0.1	0.16	<0.5	29.1
22 Duck Pass	4.8	<0.2	<0.1	1.1	1.6	62.4
1 Thompson Lane	<1.0	0.2	3.4	<0.2	<0.5	21.3
<b>HRL</b>	<b>1000</b>	<b>6</b>	<b>60</b>	<b>70</b>	<b>None</b>	<b>None</b>

For your information, samples from 69 of the 75 wells (see attached list) contained no detectable VOCs or vinyl chloride. Samples from two wells (12 and 15 West Shore Rd) contained low concentrations of vinyl chloride at or below the HRL, and one or more other VOCs at levels below the health-based standards. Water samples from four wells (including yours) contained low concentrations of one or more other VOCs at levels below the health-based standards. The sample from 1 Thompson Lane was collected from treated water, and the detected VOCs are likely bi-products of treatment (chlorination).

The Minnesota Pollution Control Agency (MPCA), in conjunction with CRA, will continue to sample select residential wells in North Oaks to monitor VOC and vinyl chloride contamination in the Gilfillan Lake area. The next residential well sampling event is scheduled for April 2008. Approximately one week before wells are sampled, MPCA or CRA staff will contact you to request permission to sample your well.

For additional information about the Site, please refer to the city of North Oaks Web site located at [www.cityofnorth-oaks.com](http://www.cityofnorth-oaks.com). If you have questions about the Site, please call me at (651) 296-7267. If you have any questions or concerns about the HRL or about potential health risks associated with the ground water contamination, please contact James Kelly of the MDH at (651) 201-4910.

Sincerely,

Frederick K. Campbell, Hydrogeologist  
Superfund Unit 1  
Superfund and Emergency Response Section  
Remediation Division

FKC:ls

Enclosures

cc: James Kelly, MDH  
Mayor Thomas N. Watson, City of North Oaks  
Sarah Illi, CRA  
Mark Eisenschenk, North Oaks Resident  
I. Daniel Colton, Leonard Street and Deinard  
Donald and Margaret Wiley, North Oaks Residents  
Carmen Netten, Attorney General's Office  
Beth Cliffe, City of North Oaks Council Member  
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Lugene Olson, President, North Oaks Home Owners' Association  
Tom Welna, North Oaks Home Owners' Association  
Dennis Vaughan, North Oaks Resident  
K. Thomas Vogt, North Oaks Resident

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20 Duck Pass  
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