

Minnesota Pollution Control Agency

November 23, 2004

Mr. Ryan Rupp Mille Lacs Band of Ojibwe 43408 Oodena Drive Onamia, MN 56359-9530

RE: Request for Additional Information

Site: Wigwam Inn, 18271 460th Street, Garrison, Crow Wing C

Site ID#: LEAK00012624

		Contraction Co.			
a C	Official Fi	le Star	סוו		
, i			•		
j Fi	le Name				
Til	e Numb		-	-	Í
4, ,	C Mailin	er			- 1
100	7 · · · · · · · · · · · · · · · · · · ·				1
a re	ge #		Staff_		8
-					ř
/ Ca	tegory		TO SHOW THE PARTY OF THE PARTY	_	- }
Coun					ţ

Dear Mr. Rupp:

The Minnesota Pollution Control Agency (MPCA) staff has reviewed the report titled, "Annual Monitoring Report," dated July 29, 2004. Based upon the information provided in the report, it has been determined that additional work is required at the above-referenced property. Specifically, the following activities should be conducted at the site:

- 1. The MPCA staff was informed by you that the on-site water supply well was being abandoned and a new well was being installed. Prior to considering site closure, the MPCA requests a copy of the Minnesota Department of Health (MDH) Well and Boring Sealing Record for the old on-site well, a copy of the MDH Well and Boring Record for the new on-site well, and an updated site diagram that shows the location of the new well.
- 2. Please submit the requested information within 90 days from the date of this letter.

The MPCA staff request that the work be completed within the timeframes listed above. Failure to meet this deadline in a timely manner may result in reductions in Petrofund reimbursement or lead to MPCA enforcement actions.

If you have any questions regarding this letter, please contact me at (218) 828-6118 or Adam Sekely, staff hydrologist, at (218) 828-6115. If you are calling long distance, you may reach the MPCA by calling (800) 657-3864.

Sincerely.

/ Sandra L. Kushman

Project Manager

Brainerd Office

Remediation Division

SLK:dlp

cc: Mark Millsop, Millsop Associates, Inc., Crosby

Adam Sekely
Hydrologist
Brainerd Office
Remediation Division