## CITIZENS TO ELECT PATRICK M. GORDON

CHEMAGO

2014 APR - 1 PM 12: 16

STATE BOARD OF ELECTIONS

April 1, 2014

Andy Nauman
Deputy Director
Division of Campaign Disclosure

12404-12

Dear Mr. Nauman:

Listed below are the duplicate deposits that I found going through the filings that were able to be located on the computer.

I have amended the filings to reflect this. At this time I have also filed a final filing as the Committee is no longer in existence.

Patrick Gordon has not been in office since 2005, all the records that we had were stored in my home, which sustained a flood and destroyed not only the paper records but the computer information, was stored in and the flash drives. My home was unlivable for 6 months during this flood.

The records that I could find do not go back far enough for us to redo any filings. To have to re-file any of the D2's would cause an unfair hardship on us. We have figured out that the difference in the D2's and our records is a duplication issue. While researching the best we could, due to the fact that the bank was closed by the FDIC and repurchased by another bank. In order to get any records from the new bank I was quoted a couple hundred dollars per year. As I stated the campaign has no money.

Below is a chart of the duplications:

	TOTAL DUPLICATIONS	\$1500.00	
6/26/00	Oak Forest Firefighters	\$100.00	
6/29/04	Ron Mattson	\$100.00	
12/12/03	Ray Barthel	\$100.00	
11/22/04	William Busse	\$100.00	
12/03/04	Don Burns	\$100.00	
6/26/00	G.C. Enterprise	\$100.00	
06/14/01	Electric 1	\$200.00	
11/08/01	James Bosvay	\$100.00	
11/08/01	Luke Kent	\$100.00	
02/05/02	Oak Forest Bowl	\$500.00	

-2-

We realize that it has been a mistake on the books for a long time but when we finally realized our mistake we couldn't figure out how to correct the mistake. I have tried contacting your department a number of times, but was unable to get the help and information I needed to make the corrections.

Thank you again, I wait to hear from you regarding this matter.

Diane Hennessy, Treasurer