

In The
Supreme Court of the United States

MARK P. DONALDSON &
PEGGY HAMPTEL

Petitioners,

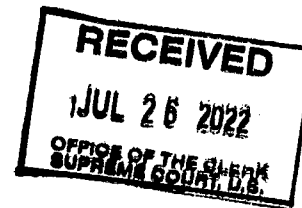
v.

NICK LYON, et al.,

Respondents.

Petition For Writ Of Certiorari
Of A Denial On The Merits By United States Court
Of Appeals For The Sixth Circuit

PROOF OF SERVICE & CERTIFICATE



PROOF OF SERVICE

I, Mark P. Donaldson, do swear, declare that on this date of July 21, 2022 I did serve via e-mail, (parties and Peggy Hampel have agreed to and have been using e-mail service of filings in both the Eastern Dis. Ct. of Mich. and the Sixth Circuit Court of Appeals), a copy as a pdf file the: Motion For Rehearing and this document on: Peggy Hampel and the Respondents main attorneys stating their names and e-mail addresses as follows that were used involving Sixth circuit COA filings:

Pro se Peggy Hampel Intervention sought		pp231colleen@yahoo.com
MAHS, MOAHR, and Julie McMurtry	Atty. Lindsay Schmidt	schmidt17@michigan.gov
MDHHS, Nick Lyon, and Robert Gordon	Atty. Neil A. Giovanatti	giovanniN@michigan.gov
NEMCSA - and Laurie Sauer	Atty. Gregory M. Meihn	gmeihn@foleymansfield.com
Meridian Health	Atty. Douglas R. Sargent Atty. Hugh S. Balsam	doug.sargent@gmlaw.com hbalsam@lockelord.com

Executed on July 21, 2022.



Mark P. Donaldson

CERTIFICATE

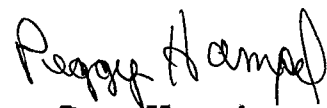
This certification is by both unrepresented parties in this case & this rehearing is being presented in good faith and not for delay which in part is Peggy Hampel's last opportunity to intervene on behalf of her deceased mother Vera Bay in this case before the Sixth Circuit Court of Appeals. The requested relief in the motion specifically remand by this honorable court would allow for the already and timely requested en banc consideration to occur before the Sixth circuit which never occurred due to three (3) Sixth circuit appellate judges violating appellate rules including changing and not even allowing the timely en banc consideration to occur before the Sixth circuit.



Mark P. Donaldson

Sincerely,

Date: July 21, 2022



Peggy Hampel