

IOWA DISTRICT COURT  
FOURTH JUDICIAL DISTRICT

*Chambers of Richard H. Davidson*  
*Pottawattamie County Courthouse*  
*227 South 6<sup>th</sup> Street, Room 413*  
*Council Bluffs, Iowa 51501*  
*Telephone (712)328-5754*

Date: August 2, 2024  
To: Applicants for District Associate Judge Vacancy, Fourth Judicial District  
From: Judge Richard H. Davidson, Chairman  
Fourth District Judicial Nominating Commission  
Re: Nominating Commission Meeting and Order of Interviews Thursday,  
August 8<sup>th</sup>, 2024

The Fourth District Judicial Nominating Commission will meet on Thursday, August 8<sup>th</sup>, 2024 at the Court Administration Office on the fourth floor of the Pottawattamie County Courthouse at 1:30 p.m. for the purpose of conducting interviews with applicants for the District Associate Judge. This vacancy was created by the appointment of Judge Donna Bothwell to the district court bench. The interviews will commence at 2:00 p.m. Upon completion of the interviews on that day, the Commission will, in all probability, commence to vote by ballot until two nominees for the position are selected. The names of the two finalists will be submitted to Governor Kim Reynolds for her consideration and selection of one of the two finalists.

The order of interviews was determined by Judge Richard Davidson to be:

2:00 p.m.	Richard Arnold	<a href="#">Application and writing samples</a>
2:15 p.m.	Sara Benson	<a href="#">Application and writing samples</a>
2:30 p.m.	Kristen Bracker	<a href="#">Application and writing samples</a>
2:45 p.m.	Ryan Dale	<a href="#">Application and writing samples</a>
3:00 p.m.	Emily Grothe	<a href="#">Application and writing samples</a>
3:15 p.m.	Matthew Schuling	<a href="#">Application and writing samples</a>
3:30 p.m.	Kerrie Snyder	<a href="#">Application and writing samples</a>

Cc: D4 Commissioners

Postings:

D4 Courthouses: Audubon, Cass, Fremont, Harrison, Mills, Montgomery, Page, Pottawattamie, Shelby  
<https://www.iowajnc.gov/district-commissions/judicial-district-4>