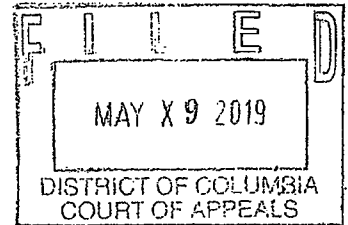


District of Columbia
Court of Appeals



No. 19-DA-8

JOSEPHAT MUA,

Applicant,

v.

2013 SC 4261

A

THE O'NEAL FIRM, LLP,

Respondent.

BEFORE: Glickman and Beckwith, Associate Judges, and Nebeker, Senior Judge.

ORDER

On consideration of the application for allowance of appeal and the response thereto, applicant's motion for leave to file the lodged motion to correct record with attachments, applicant's motion for leave to file the lodged motion to stay the application, applicant's motion for leave to supplement the application, and applicant's motion to stay the application for allowance of appeal, it is

ORDERED that applicant's motions for leave are granted and the Clerk shall file the lodged motions to correct record with attachments and to stay application. It is

FURTHER ORDERED that applicant's motions to correct the record with attachments and to supplement the application are denied. It is

FURTHER ORDERED that applicant's motions to stay the application for allowance of appeal are denied. It is

FURTHER ORDERED that the application for allowance of appeal is denied. Previously in no. 18-DA-1, this court reviewed the underlying merits of applicant's claims, including his request to reopen the closed Small Claims proceedings, and denied that application for allowance of appeal. This current application is limited

No. 19-DA-8

to the denial of applicant's Rule 60 motion that constitutes a successive motion to reopen the closed Small Claims proceedings to permit applicant to file a new counterclaim. Applicant has failed to demonstrate why the court should reconsider its earlier decision or demonstrate any error in the trial court's denial of his motion to reopen. *See K. C. Enterprise v. Jennings*, 851 A.2d 426, 427 (D.C. 2004) (quoting *Karath v. Generalis*, 277 A.2d 650, 651 (D.C. 1971)).

PER CURIAM

Copies mailed to:

Honorable Ramsey Johnson

QMU – Civil Division

Josephat Mua
2332 London Bridge Drive
Silver Spring, MD 20906

Copy e-served to:

Callyson Grove, Esquire

cml