

Reset Form

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA

ETOPIA EVANS, et al.
Plaintiff(s),
v.
ARIZONA CARDINALS, et al.,
Defendant(s).
Case No: 3:16-cv-01030
APPLICATION FOR
ADMISSION OF ATTORNEY
PRO HAC VICE
(CIVIL LOCAL RULE 11-3)

I, STEPHEN G. GRYGIEL, an active member in good standing of the bar of Maryland Court of Appeals, hereby respectfully apply for admission to practice pro hac vice in the Northern District of California representing: Etopia Evans, Plaintiff in the above-entitled action. My local co-counsel in this case is Mel T. Owens [SBN 226146], an attorney who is a member of the bar of this Court in good standing and who maintains an office within the State of California.

Table with 2 columns: MY ADDRESS OF RECORD, LOCAL CO-COUNSEL'S ADDRESS OF RECORD; MY TELEPHONE # OF RECORD, LOCAL CO-COUNSEL'S TELEPHONE # OF RECORD; MY EMAIL ADDRESS OF RECORD, LOCAL CO-COUNSEL'S EMAIL ADDRESS OF RECORD.

I am an active member in good standing of a United States Court or of the highest court of another State or the District of Columbia, as indicated above; my bar number is: 09169.

A true and correct copy of a certificate of good standing or equivalent official document from said bar is attached to this application.

I agree to familiarize myself with, and abide by, the Local Rules of this Court, especially the Standards of Professional Conduct for attorneys and the Alternative Dispute Resolution Local Rules.

I declare under penalty of perjury that the foregoing is true and correct.

Dated: 09/19/16

STEPHEN G. GRYGIEL
APPLICANT

ORDER GRANTING APPLICATION
FOR ADMISSION OF ATTORNEY PRO HAC VICE

IT IS HEREBY ORDERED THAT the application of STEPHEN G. GRYGIEL is granted, subject to the terms and conditions of Civil L.R. 11-3. All papers filed by the attorney must indicate appearance pro hac vice. Service of papers upon, and communication with, local co-counsel designated in the application will constitute notice to the party.

Dated:

[Signature]
UNITED STATES DISTRICT/MAGISTRATE JUDGE