

identifying data deleted to
prevent clearly unwarranted
invasion of personal privacy

PUBLIC COPY

U.S. Department of Homeland Security
U.S. Citizenship and Immigration Services
Office of Administrative Appeals Office
Washington, D.C. 20529-2090



**U.S. Citizenship
and Immigration
Services**

LI

FILE:

XBA 88 147 5015

Office: NEBRASKA SERVICE CENTER

Date:

MAR 23 2009

IN RE:

Applicant:

APPLICATION:

Application for Status as a Temporary Resident pursuant to Section 245A of the Immigration and Nationality Act, as amended, 8 U.S.C. § 1255a.

ON BEHALF OF APPLICANT:

Self-represented

INSTRUCTIONS:

This is the decision of the Administrative Appeals Office in your case. All documents have been returned to the office that originally decided your case. Any further inquiry must be made to that office.

John F. Grissom

Acting Chief, Administrative Appeals Office

DISCUSSION: The termination of temporary resident status by the Director, Nebraska Service Center, is before the Administrative Appeals Office (AAO) on appeal. The appeal will be summarily dismissed.

The director terminated the applicant's temporary resident status because it was determined that the applicant had been convicted of a felony and three misdemeanors in the United States.

On appeal, the applicant does not address the basis for the Notice of Termination or provided any evidence to overcome the director's findings. The applicant indicates that a brief would be submitted within 30 days. To date, however, no additional correspondence has been presented by the applicant.

As stated in 8 C.F.R. § 103.3(a)(3)(iv), any appeal which is filed that fails to state the reason for appeal, or is patently frivolous, will be summarily dismissed. The applicant has failed to address the reasons stated for the termination of his temporary resident status and has not provided any additional evidence on appeal. The appeal must therefore be summarily dismissed.

ORDER: The appeal is dismissed. This decision constitutes a final notice of ineligibility.