

IN THE UNITED STATES DISTRICT
COURT FOR THE WESTERN DISTRICT
OF MISSOURI

UNITED STATES OF AMERICA |

Case No:

Plaintiff |

070400201-CR-GSOW

v.

Gilberto, Lara-Ruiz
Defendant |

NOTICE OF APPEAL

Comes now, Gilberto, Lara-Ruiz, on this 16th day of May 2011, to appeal the Judge's decision in a hearing on May 12th, 2011.

1. I hereby appeal the Judge's decision to continue making decisions in my case absent proof of jurisdiction.

"Listen to the words of the Supreme Court!"

"In view of 40 USC § 255, no jurisdiction exists in United States to enforce federal criminal laws, unless and until a consent to accept jurisdiction over such lands is filed in behalf of the United States as provided in said Act?" and fact that the state has authorized government to take jurisdiction is immaterial.
Adams v. United States (1943) 319 U.S. 312, 87 L.Ed. 1421, 63 S.Ct. 1122

2. I hereby challenge by appeal the Judge's decision to give the prosecutor 7 days to prove jurisdiction when the law states.

"The Law provides that once state and Federal jurisdiction is challenged, it must be proven!" Main v. Thiboutot, 100 S.Ct. 2502 (1980)

3. "When a Judge acts where he or she does not have jurisdiction
To act, the Judge is engaged in an act or acts of "Treason"
See: U.S. v. Will, 499 U.S. 200, 216, 101, S.Ct., 471, 66 LEd,
2nd, 392, 406 (1980)

also see: Cohen v. Virginia, 19 U.S. (6 Wheat) 264, 404, 5 LEd 257
(1821).

It is for the reasons stated above I file this notice of appeal,
and request the appeals court to rule in favor of the defendant in
light of the Supreme Court case law cited and the law.
please order the case to be dismissed against me.

Sign: Gilberto Jose Ruiz

Respectfully Submitted
Without prejudice
all rights reserved UCC 1-308/1-207

Certificate of Service
(pursuant to KSA 60-205)

A copy of the foregoing document was deposited in the us
mail addressed to:

U.S. Court of Appeals 8th Cir
Court Clerk
111 South Tenth Street Rm 24-329
St. Louis, MO. 63102-1116

U.S. District Court
Western District of
Missouri