

FILED

FEB 21 2013

CHOCTAW SUPREME COURT
BY: [Signature]
COURT CLERK

IN THE CHOCTAW TRIBAL SUPREME COURT
MISSISSIPPI BAND OF CHOCTAW INDIANS

MISSISSIPPI BAND OF CHOCTAW INDIANS

APPELLEE

VS.

CAUSE NO. SC 2010-004

PRESTON ISAAC

APPELLANT

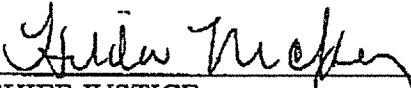
AGREED ORDER OF DISPOSITION

ON THIS DAY CAME Appellant, PRESTON ISAAC, ("Appellant"), represented by Mary Narron, and Appellee, the MISSISSIPPI BAND OF CHOCTAW INDIANS ("MBCI"), by and through the Office of the Attorney General. In 2010, the Appellant perfected his Notice of Appeal with this Court. Due to the record of this cause not being recorded or duly preserved, an official transcript of the proceedings is not available for either party to review and rely upon in preparing for oral argument before this Honorable Court, thus prejudicing both parties in their preparation for pursuing this appeal to completion. The parties have agreed that this matter should be dismissed in its entirety with the lower court ruling being reversed and rendered which establishes that the Appellant is not guilty and that his record in this cause be expunged. Furthermore, the transcription deposit of Five hundred dollars (500.00) tendered to the Court be refunded by the MBCI Tribal Court because a transcript of the proceedings in lower court could not be and was not made. Refund should be made payable to Choctaw Legal Defense

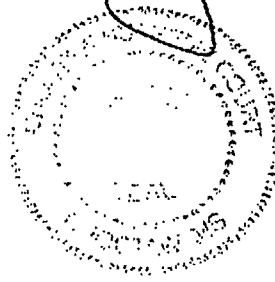
IT IS, THEREFORE, ORDERED AND ADJUDGED that the appeal filed is hereby dismissed in its entirety and that the lower court's ruling reversed and rendered, which establishes that the Appellant is not guilty and that his record in this cause be expunged.

IT IS FURTHER ORDERED AND ADJUDGED that the Mississippi Band of Choctaw Indians Tribal Court refund unto Choctaw Legal Defense the five hundred (\$500.00) deposit tendered unto the Court toward the cost of a transcription of the Record.

ORDERED AND ADJUDGED this the 21 day of February, 2013.




CHIEF JUSTICE



AGREED:



Attorney for Appellant



Attorney for Appellee