

Petition for Writ of Mandamus Denied and Memorandum Opinion filed January 25, 2011.



In The

Fourteenth Court of Appeals

NO. 14-10-01228-CR

THOMAS FLORENCE, Relator

ORIGINAL PROCEEDING
WRIT OF MANDAMUS
56th District Court
Galveston County, Texas
Trial Court Cause No. 10CR1217

MEMORANDUM OPINION

On December 15, 2010, relator filed a petition for writ of mandamus in this court. *See* Tex. Gov't Code Ann. § 22.221 (Vernon 2004); *see also* Tex. R. App. P. 52. Relator requests we “compel the Honorable Court to bring the relator before the court to rule on said ‘probable cause motion’ . . .”

To be entitled to mandamus relief, a relator must show that he has no adequate remedy at law to redress his alleged harm, and what he seeks to compel is a ministerial act, not involving a discretionary or judicial decision. *State ex rel. Young v. Sixth Judicial Dist. Court of Appeals at Texarkana*, 236 S.W.3d 207, 210 (Tex. Crim. App. 2007)

(orig.proceeding). Consideration of a motion that is properly filed and before the court is a ministerial act. *State ex rel. Curry v. Gray*, 726 S.W.2d 125, 128 (Tex. Crim. App.1987) (orig.proceeding) (op. on reh'g). A relator must establish the trial court (1) had a legal duty to rule on the motion; (2) was asked to rule on the motion; and (3) failed to do so. *In re Keeter*, 134 S.W.3d 250, 252 (Tex. App. -- Waco 2003, orig. proceeding). A relator must show that the trial court received, was aware of, and asked to rule on the motion. *In re Villarreal*, 96 S.W.3d 708, 710 (Tex. App. -- Amarillo 2003, orig. proceeding).

Relator has not provided a file-stamped copy of his motion to demonstrate that it is actually pending in the trial court. Absent proof that the trial court has been requested to rule on a motion, relator has not established his entitlement to the extraordinary relief of a writ of mandamus. Accordingly, we deny relator's petition for writ of mandamus.

PER CURIAM

Panel consists of Justices Seymore, Boyce, and Christopher.

Do Not Publish — Tex. R. App. P. 47.2(b).