

## In The

## **Fourteenth Court of Appeals**

\_\_\_\_\_

NO. 14-00-00334-CR

\_\_\_\_\_

**LEOPOLDO LOPEZ, Appellant** 

V.

THE STATE OF TEXAS, Appellee

On Appeal from the 174th District Court Harris County, Texas Trial Court Cause No. 698,099

## OPINION

Appellant was charged by indictment with the felony offense of burglary of a habitation. Upon his plea of guilty, the court placed appellant on probation for ten years. The State subsequently filed a motion to revoke probation, alleging that appellant violated the terms and conditions of probation. Following appellant's plea of true, the court revoked appellant's probation and sentenced him to confinement in the Institutional Division of the Texas Department of Criminal Justice for three years and a fine of four hundred and fifty dollars.

Appellant's appointed counsel filed a motion to withdraw from representation of appellant along with a supporting brief in which he concludes that the appeal is wholly frivolous and without merit. The brief meets the requirements of *Anders v. California*, 386 U.S. 738, 87 S.Ct. 1396, 18 L.Ed.2d 493 (1967), by presenting a professional evaluation of the record demonstrating why there are no arguable grounds to be advanced. *See High v. State*, 573 S.W.2d 807 (Tex. Crim. App. 1978).

A copy of counsel's brief was delivered to appellant. Appellant was advised of the right to examine the appellate record and to file a *pro se* response. As of this date, no *pro se* response has been filed.

We have carefully reviewed the record and counsel's brief and agree that the appeal is wholly frivolous and without merit. Further, we find no reversible error in the record. A discussion of the brief would add nothing to the jurisprudence of the State.

Accordingly, the judgment of the trial court is affirmed and the motion to withdraw is granted.

## PER CURIAM

Judgment rendered and Opinion filed September 14, 2000.

Panel consists of Chief Justice Murphy, Justices Amidei and Hudson.

Do Not Publish — Tex. R. App. P. 47.3(b).