

PRESENTED AT
14th ANNUAL
ADVANCED TEXAS ADMINISTRATIVE LAW SEMINAR

August 15-16, 2019
AT&T Conference Center
Austin, Texas

Pleas to the Jurisdiction

The Honorable Stephen Yelenosky, Senior Judge
Shelby L. O'Brien, Enoch Keever PLLC
Esteban Soto, Office of Attorney General

sy@syelenosky.com

(512) 444-2226

sobrien@enochkeever.com

(512) 615-1225

esteban.soto@oag.texas.gov

(512) 475-4054

Pleas to the Jurisdiction

PRESENTED BY:

THE HONORABLE STEPHEN YELENOSKY, SENIOR JUDGE

SHELBY L. O'BRIEN, ENOCH KEVER PLLC

ESTEBAN SOTO, OFFICE OF ATTORNEY GENERAL

14th Annual Advanced Texas
Administrative Law Seminar
August 15-16, 2019

What is a Plea to the Jurisdiction?

Sovereign/Governmental Immunity

- Derives from the common law.
- Can only be waived by the Legislature, although there are certain situations in which a governmental entity cannot assert immunity.
- Takes two forms: immunity from suit and liability.
- Sovereign/governmental immunity from suit is treated as jurisdictional.

Why Does OAG File All These Pleas?

- A government unit's entitlement to be free from suit is effectively lost if the trial court erroneously assumes jurisdiction and subjects the government unit to discovery and the costs incident to litigation.
- "The high cost of defending a suit against a governmental entity, borne ultimately by the public, is strong motivation for allowing any jurisdictional issue to be resolved before the merits of the suit are litigated." *City of Austin v. L.S. Ranch, Ltd.*, 970 S.W.2d 750, 753 (Tex. App.—Austin 1998, no pet.)

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Pleas to the Jurisdiction

Also available as part of the eCourse

[2019 Advanced Texas Administrative Law eConference](#)

First appeared as part of the conference materials for the
14th Annual Advanced Texas Administrative Law Seminar session
"Pleas to the Jurisdiction"