

RECEIVED

SEP 13 2022

KARA SANDS
CLERK OF THE COUNTY COURT
NUECES COUNTY, TEXAS

**PUBLIC NOTICE OF TEST OF AUTOMATIC
TABULATING EQUIPMENT**

Notice is hereby given that the automatic tabulating equipment that will be used in the
Nueces County General Election held on November 8, 2022
will be tested on 9/15/2022 at 11:00 a.m. at Nueces County Courthouse
(date) (time) (location)

901 Leopard St. to ascertain that it will accurately count the votes cast for all
offices and on all measures.

Kara Sands
Signature of Officer

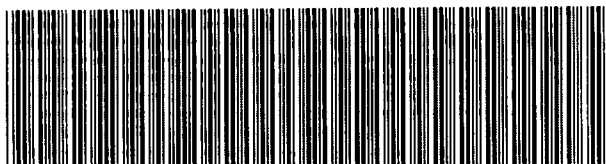
**AVISO PUBLICO DE PROBAR
EL EQUIPO PARA TABULAR AUTOMATICAMENTE**

Por lo presente se da aviso que el equipo para tabular automáticamente que se usará en la
Elección General que se llevará a cabo
el 8 de noviembre de 2022 se probará el 9/15/2022
(fecha)

a las 11:00 a.m. en JUZGADO DEL CONDADO DE NUECES
(hora) (sitio)

901 Leopard St. para determinar si el equipo contará con exactitud los votos para
todos los puestos oficiales y sobre todos los proyectos de ley.

Kara Sands
Firma del/dela Oficial



VG-12-2022-2022000495

Nueces County
Kara Sands
Nueces County Clerk

Instrument Number: 2022000495

Public Notice

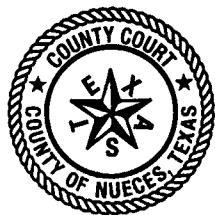
PUBLIC NOTICES

Recorded On: September 13, 2022 11:26 AM

Number of Pages: 2

" Examined and Charged as Follows: "

Total Recording: \$0.00



STATE OF TEXAS
Nueces County

I hereby certify that this Instrument was filed in the File Number sequence on the date/time printed hereon, and was duly recorded in the Official Records of Nueces County, Texas

Kara Sands
Nueces County Clerk
Nueces County, TX

***** THIS PAGE IS PART OF THE INSTRUMENT *****

Any provision herein which restricts the Sale, Rental or use of the described REAL PROPERTY because of color or race is invalid and unenforceable under federal law.

File Information:

Document Number: 2022000495
Receipt Number: 20220913000064
Recorded Date/Time: September 13, 2022 11:26 AM
User: Lourdes V
Station: CLERK07

Record and Return To:

PUBLIC NOTICE OF TESTOF AUTOMATIC TABULATING EQUIPMENT