REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES SAFETY EVALUATION OF SEALED SOURCE

NO.: TX333S108U

DATE:

April 1973

PAGE 1 OF 2

SEALED SOURCE TYPE:

Calibration Sources

THE THERE WAS

MODEL: T-228, T-100

MANUFACTURER/DISTRIBUTOR:

Gulf Nuclear, Inc. 202 Medical Center Blvd.

Webster, TX 77598

MANUFACTURER/DISTRIBUTOR:

<u>ISOTOPE</u>: T-228 T-100

Th-228 Th-228

MAXIMUM ACTIVITY:

10 microcuries

100 microcuries

LEAK TEST FREQUENCY:

PRINCIPAL USE:

Other '

CUSTOM SOURCE:

____ YES <u>X</u> NO

REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES SAFETY EVALUATION OF SEALED SOURCE

NO.: TX333S108U

DATE:

April 1973

PAGE 2 OF 2

SEALED SOURCE TYPE:

Calibration Sources

DESCRIPTION:

The T-228 source consists of 10 microcuries of thorium-228 deposited between two pieces of 1/8 inch thick Plexiglas which are bonded together with Eastman 502 glue. The source is rectangular, with dimensions of 2 inches by 3 inches. It is used to test whether or not-radiation detectors are working.

The T-100 source consists of 100 microcuries of thorium-228 deposited in the center of a lucite rod and sealed with epoxy. It is used to calibrate well logging tools primarily. The manufacturer states the USASI classification is C-22212.

LABELING:

The sources are labeled with Caution-Radioactive Material, the model number, and the serial number.

DUALITY ASSURANCE AND CONTROL:

Both sources are tested for leakage prior to transfer. Further tests for leakage by licensees are not required by this Agency.

ISSUING AGENCY:

Texas State Department of Health