

## **Recent Library Addition Bull Creek Phase I 3D Survey**

### **Borden County, Texas**

Seitel Data, Ltd. is pleased to announce the availability of the Bull Creek Phase I 3D Survey, which is located in Borden County, TX.

This survey was recorded by Dawson Geophysical using their new Geospace Pioneer recording system.

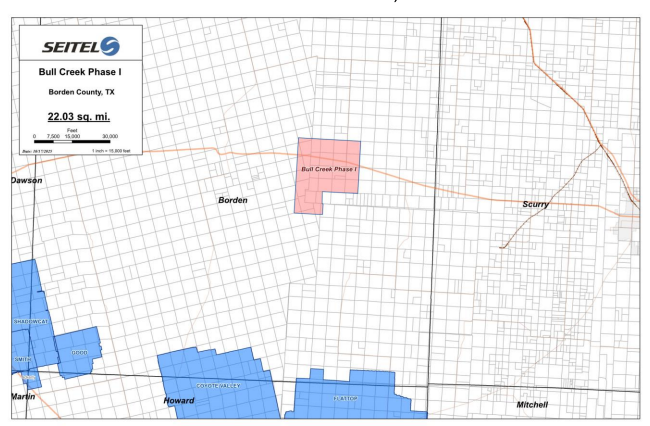
#### Pioneer - Geospace

For more information about this 3D survey or any other dataset in the Seitel Data library, please contact your Seitel Data Marketing Representative or contact Seitel Data at <a href="mailto:sales@seitel.com">sales@seitel.com</a>.

#### **Acquisition Parameters:**

Recorded with the new Geospace Pioneer Recording System GS-5 Vertical geophone (5Hz)

Recorded – August-September 2025 Sample Rate – 2 milliseconds Record Length - 6 seconds Source – Vibroseis Two 60,000 lb. units per active fleet One 24 second sweep per v.p. / 6 sec. slip Sweep Frequency 2-100 Hz Source Interval – 132' Source Line Spacing - 396' Recording Patch – 54 lines x 192 channels Live channels – 12,288 Patch Size - 24,948' x 25,212' Group interval - 132' Receiver Line Spacing – 396' Native Bin Size – 66.0' x 66.0' Fold - 1.024





# Bull Creek Phase I 3D Survey Fast-Track PSTM ("Brute")

