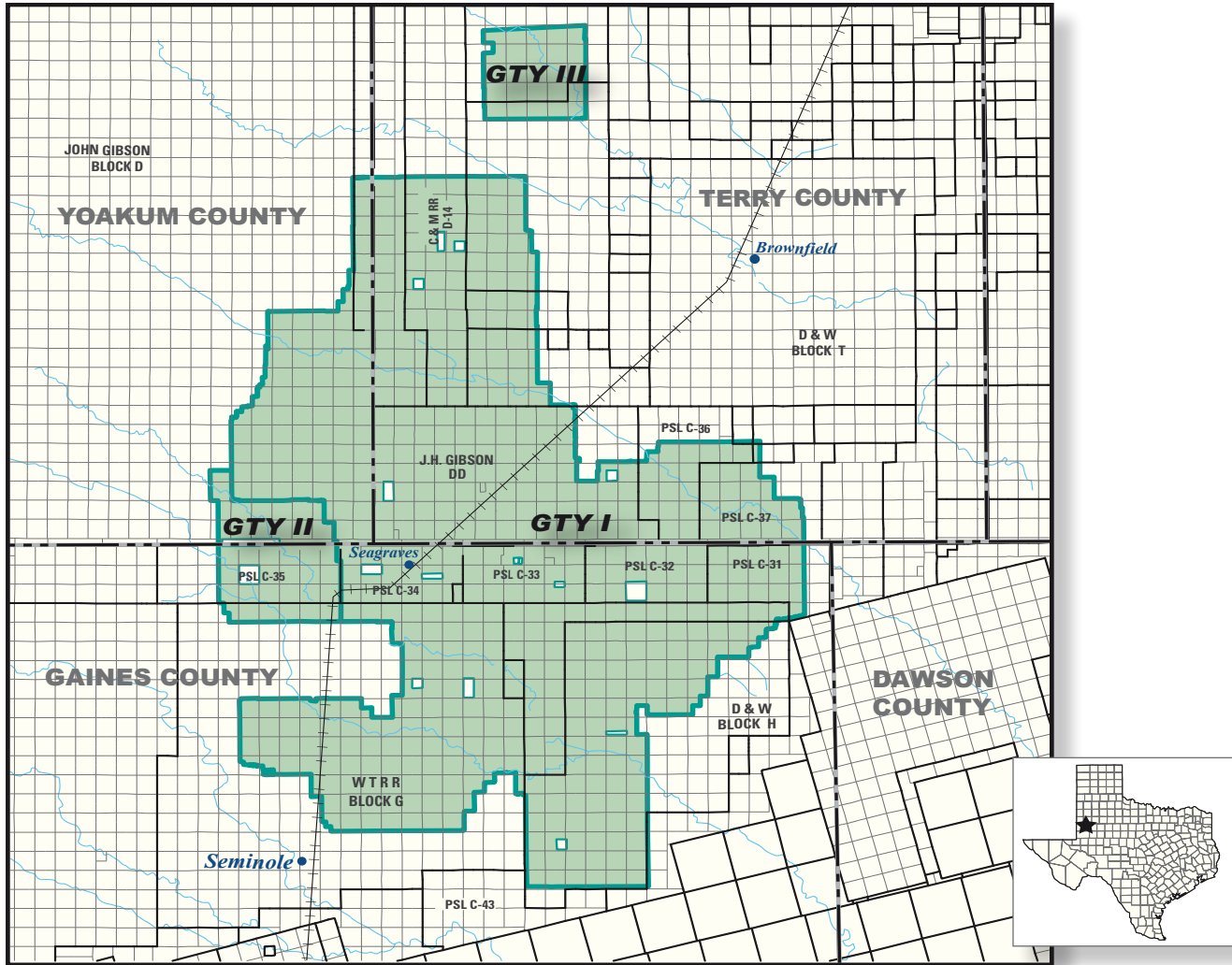


# GTY I, II, & III

## Texas Land 3D



**PERMIAN BASIN**  
**GAINES / TERRY / YOAKUM COUNTIES**

**Multiclient Services**

For more details call:  
713 689 1000

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# GTY I, II, & III

## Acquisition Parameters

Recording System	896 channel distributive system
Energy Source	Vibroseis
Spread Geometry	8 lines x 112 channels
Sweep Frequency	10 - 120
Receiver Lines	220 ft intervals; 1320 ft apart; N/S
Source Lines	220 ft intervals; 1760 ft apart; E/W
Nominal Fold	2800%
Cell Size	110 x 110 ft
Average Far Offset	13,055 ft
Survey Completed	GTY I - 1997 GTY II - 1998 GTY III - 1998

## Processing Flow

Data initialization
Amplitude recovery / trace editing
3D refraction statics
Surface consistent deconvolution
3D dip moveout (DMO)
Normal moveout correction
Stack, bin size 110 x 110 ft
3D migration
Final filtering / final scaling