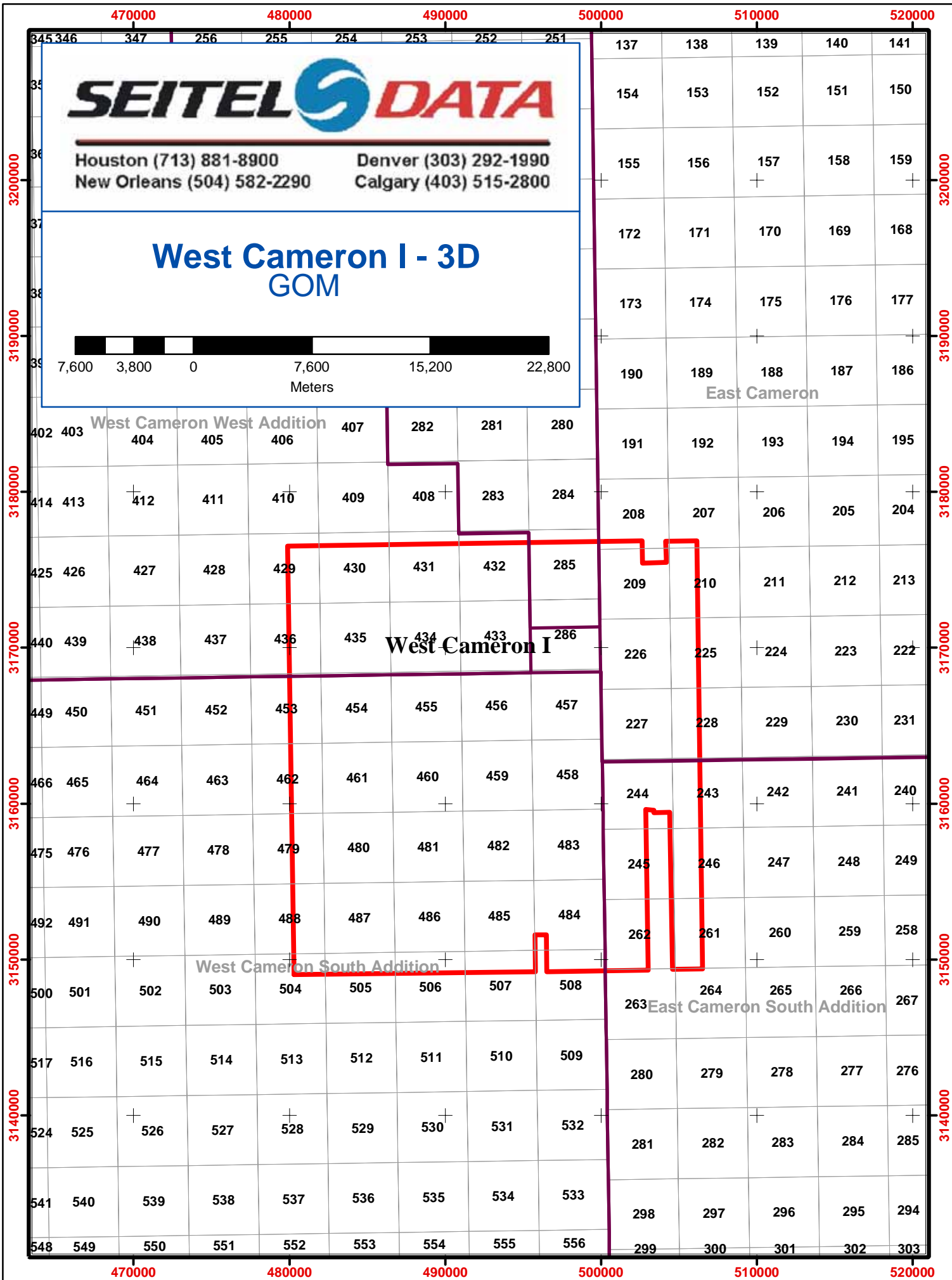
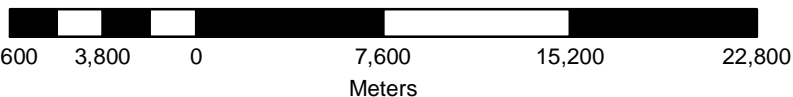




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# West Cameron I - 3D GOM



# West Cameron I 3D Survey

## Acquisition Parameters

Date of Delivery	1993
Survey Size	34.799
Shooting Direction	N - S
Number of Streamers	2
Steamer Separation	200m
Streamer Length	4000m
Recording Groups	2 x 160
Source of Separation	100m
Shot Point Interval	75m
Acquired Bin Size	12.5m x 50m
Fold Coverage	27
Record Length	9s
Sample Rate	2m s

## Generalized Processing Sequence

- 1) Reformat & Resample to 4 Milliseconds
- 2) Merge Navigation
- 3) Gain Delay-Time Compensation
- 4) Noise edit and Mute
- 5) 1 Gate 48 Milliseconds Gapped Deconvolution
- 6) Flexible Binning
- 7) Spatial Antialias Filter on Interpolated Common
- 8) 1 KM Grid Velocity Analysis
- 9) Full Kirchhoff Time Migration 14 KM Aperture, 8
- 10) 500 M Grid Velocity Analysis
- 11) NMO and Mute
- 12) 2 Gate Spiking Deconvolution
- 13) Stack
- 14) Interpolation to 12.5M x 20 M Bins
- 15) Filter
- 16) 3-D DMO Correction

