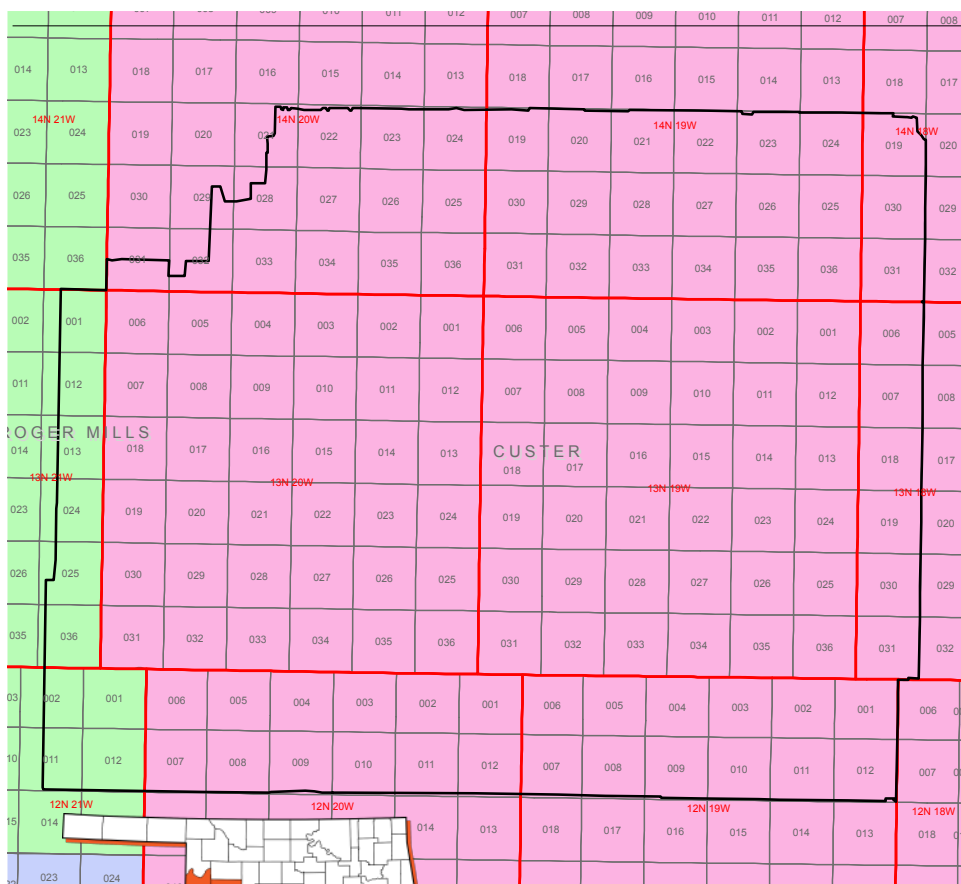


Foss Reservoir RG3D®

141.64 Sq. Miles | Custer & Roger Counties

Bin Size: 110 ft x 110 ft
Nominal Fold: 154



SOURCE PARAMETERS

Source Point Interval: 220 ft
Source Line Spacing: 880 ft
Energy Source: 4 vibrators
4 x 12 second sweeps
Alternate Energy Source: 6 gun array
28.9 BarM @ 3 m

RECORDING PARAMETERS

Receiver Point Interval: 220 ft
Receiver Line Spacing: 1,320 ft
Recording Patch: 14 lines x 176 receivers
Record Length: 6 seconds

Maximum Far Offset: 21,305 ft
Maximum Far Offset Inline: 19,250 ft
Maximum Far Offset Crossline: 9,130 ft

Recording System: Sercel 408/428
Geophones: 10 Hz, 6 per station

DATA AVAILABLE

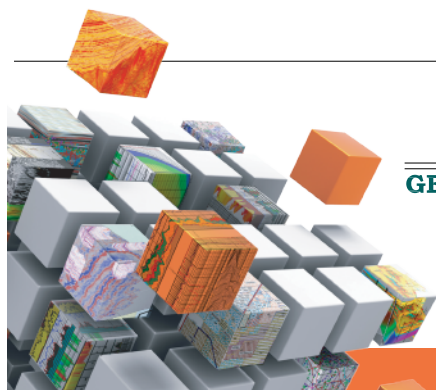
For complete
Multi Client Data Information:
www.globalgeophysical.com/MultiClient

PROCESSING

Pre Stack Time Migration

Data current as of October 22, 2014

DATA OWNED BY:



DATA EXCLUSIVELY MARKETING BY:

GEOPHYSICAL PURSUIT, INC.

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