

BM1310

Kirchhoff PostStack Time Migration

NMO corrected Time Volume

Survey: GOM2013@weblive

Date: Wed Apr 9 16:21:12 2014

Output orientation	: Inline
Curved rays	: ON
Maximum Curved Rays	: 2000
Maximum Initial Curved Rays	: 50
Curved Rays TT Decimation	: 1
Fine vertical step	: NO
Traces normalized with	: Tpwr=-1 Vpwr=0
AGC on traces	: NO
Maximum Stretch Pct	: 100.00%
Anti aliasing	: Triangular, strength 1.00
Maximum frequency	: 200.000000
Inline range	: First inl. 5032, last inl. 5395, incr. 1, step 6.25[m]
Xline range	: First xline 1001, last xline 3000, incr. 1, step 6.25[m]
Vertical range	: Min. time 0[ms], max. time 2999.5[ms], step 0.5[ms]
Apertures	: Along inline 112.5, along xline 175