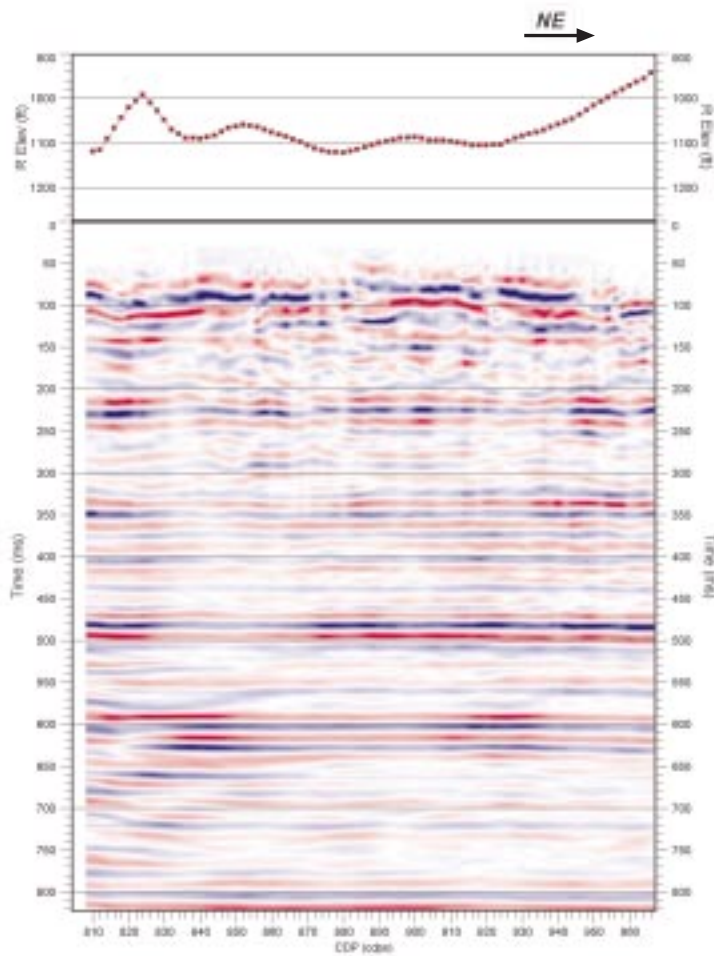


SeisViewer™



Time	Velocity
0.000	1800
0.200	1800
0.400	1700
0.600	1700
0.800	1400
1.000	1400
1.200	1300
1.400	1300
1.600	1300
1.800	1300
2.000	1300
2.200	1300
2.400	1300

Parallel Geoscience Corp.
Hardy Township
Holmes County, Ohio

Line: SeisViewer - 1

FIELD PARAMETERS
 Capi: 1
 Date: June 1993

SOURCE INFORMATION
 Energy Source: Explosives
 Record Time: 2 Seconds
 Sample Rate: 2 ms
 Group Interval: 112'
 Normal Spread: Shooting through Cable

RECORDING INFORMATION
 Instruments: D3-S
 Number of Channels: 120
 Recording Filter: 18-120
 Geophones: Geoscience SD-8T 28 Hz
 Geophone Array: 12 Wire
 Group Interval: 112'
 Neutral Point: 80'

PROCESSING PARAMETERS
 Data Type:
 Receiver Gain:
 Trace Balance:
 Geometry Specification:
 Trace Edit:
 CMP Sort:
 Pre Filter: 14 28-85 128
 Time Domain Deconvolution Operator Length: 95 ms
 Reflection Station:
 Correlation Velocity: 5000/second
 Overturn: 3800/second
 Refractor: 1200/second
 Datum: 1100'
 Velocity Analysis:
 Normal Moveout Application:
 Surface Consistent Station:
 NMO:
 Migration:
 Common Mid-Point Stacking

DISPLAY PARAMETERS
 Inches/second: 10.0
 Traces/second: 15.0
 Plot Position: Normal
 Direction: Footward to Right

Parallel Geoscience Corp.
SeisViewer

Features

- Seismic Display
- Plotting
- Montages

Systems

- Windows NT
- Windows 2000
- MacOS

Parallel Geoscience Corporation

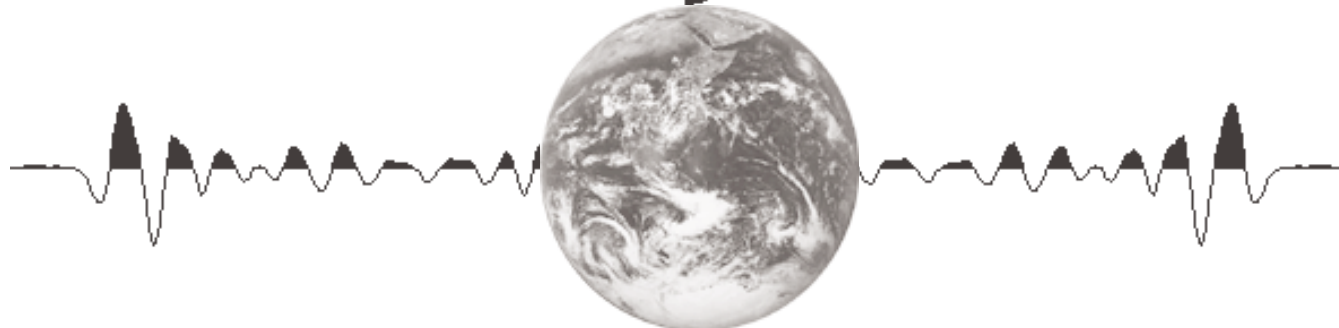
“Down to Earth Seismic Data Solutions”

Does your current seismic montage tool allow you to access the actual seismic data and change the AGC ?

SeisViewer™ Will !!!

Save Time - SeisViewer has been designed to meet the demanding display and plotting needs of interpreters and processors. Designed from the beginning to allow you total control in the layout of your final display, SeisViewer also allows you to use default templates for rapid construction of normal seismic presentations. The point and click user interface allows you to rapidly build complex seismic displays on your desktop or laptop personal computer. Output can be directed to any printing or plotting device which uses a standard PC system print driver as well as to BMP files. Since SeisViewer works off the actual seismic data, not a bitmap, you can quickly and easily modify your display.

Save Money - With SeisViewer you can do your display, plotting and montage work on inexpensive PC's. Since you can output directly to any printing or plotting device which uses a standard PC system print driver, there is no need for expensive Unix plot drivers. Unix display and plotting problems are now history. You can also output standard bitmap image files (BMP format) at high resolutions for importing into drafting and drawing programs. Don't try this with your CGM+ files, only expensive seismic specific programs can handle this special format. Use SeisViewer and take advantage of the multitude of inexpensive and extremely powerful PC drafting and drawing programs.



Parallel Geoscience Corporation

Sales - Mike Loehrer
20932 Georgetown Street
California City, CA 93505 USA
Voice +1-760-373-8648
Fax +1-760-373-8148
E-Mail MLoehrer@parallelgeo.com

Software Development - Dan Herold
HCR 58 Box 10
Long Creek, OR 97856 USA
Voice +1-541-421-3127
Fax +1-541-421-3128
E-Mail DHerold@parallelgeo.com

<http://www.parallelgeo.com>