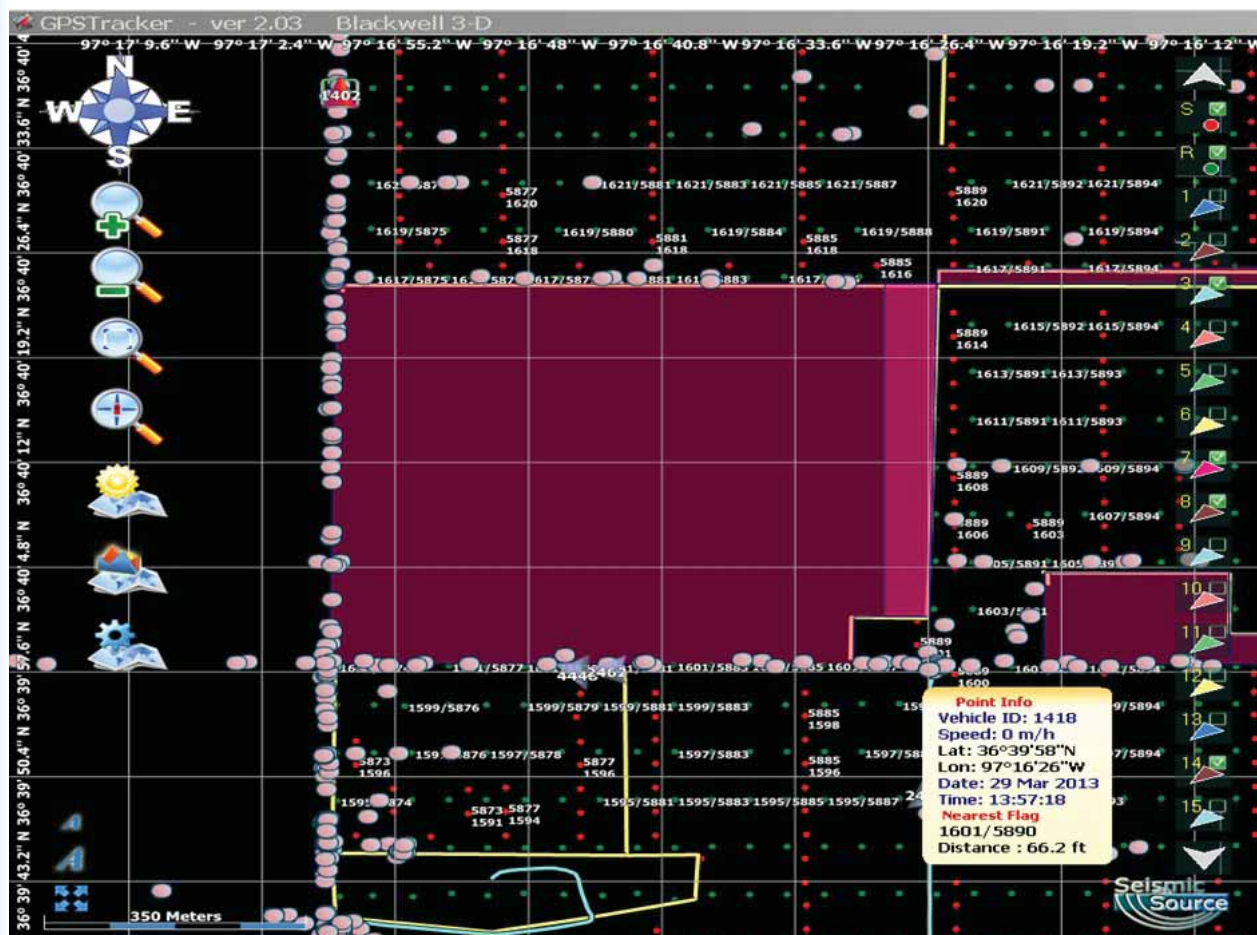


GPS Tracker Software



- Specifically Designed for Seismic Industry
- Loads Standard Seismic Surveying files (SEG P1)
- GeoFencing with Buffer Zone
- Vehicle Paths and Routes
- Multiple Layers – Easily selected for display
- Alerts for unauthorized movement or Vehicle stops
- Monitor From anywhere – Reports automatically sent to FTP server



Seismic Source Co

Address: 2391 E. Coleman Rd. Ponca City, OK 74604

Phone: (580) 762-8233

Fax: (580) 762-1785

email: mail@seismicsource.com

Vehicle Types

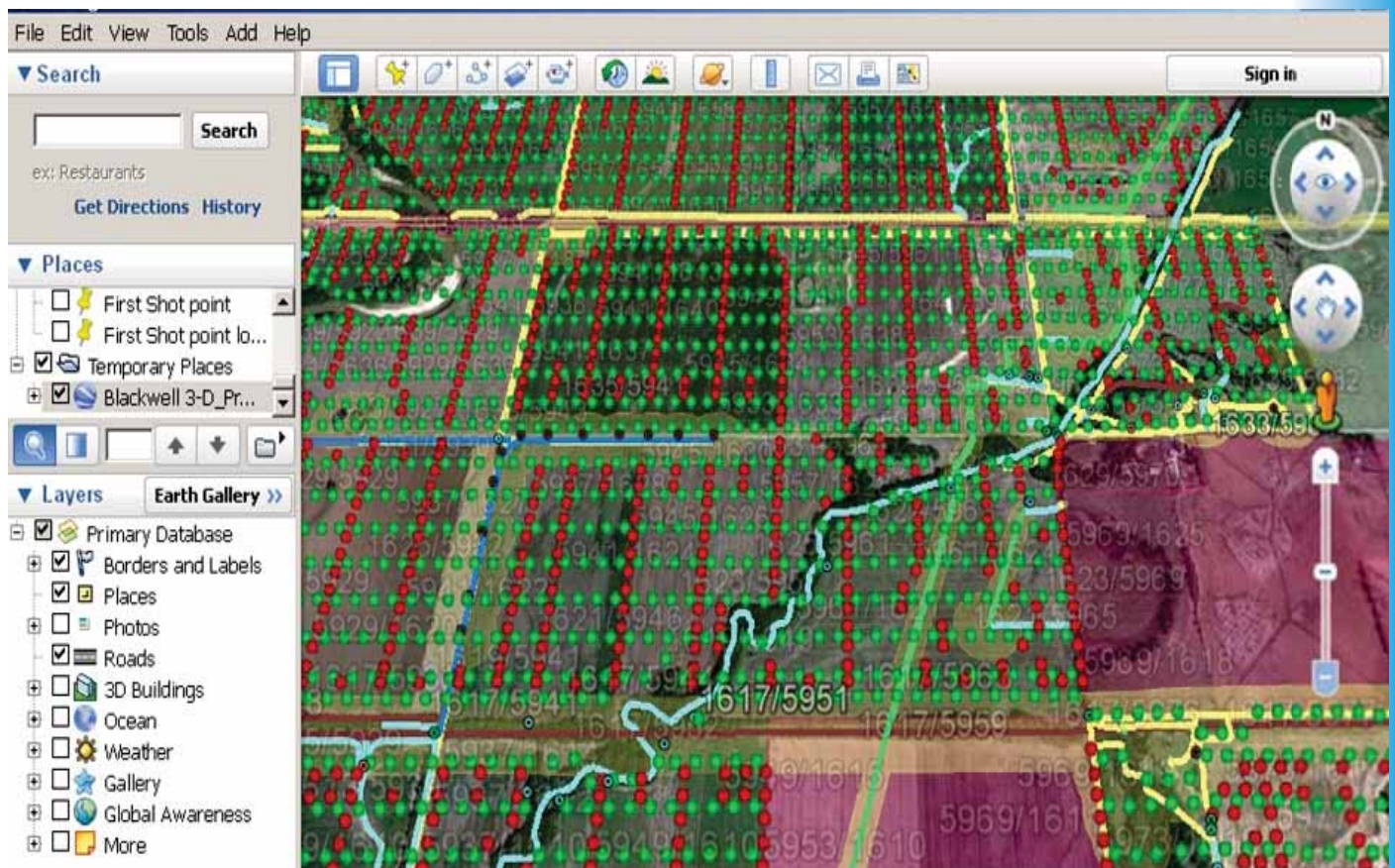
- Unlimited number of Vehicle types can be setup – handheld, UTV, Helicopter, Vibroseis Trucks , Pickup Trucks etc
- Max Speed and idle time can be set for each vehicle type

Input and GeoReference standard shape files on Import –

Global Mapper – built in

Maps and Graphics

- Import Shape files
- Import Google Earth background maps
- Import standard Survey SP1 files – Source and Receiver Flags
- Create custom Shape files
- Multiple layer support



Alerts and Journeyman Reports

- Set any shape file as an Alert
 - Warning Buffers
 - Hazards
 - Restricted Areas
 - Speed Warning
 - Idle Alerts –
 - Alerts can be setup different for each unit being tracked

Alert Setup

Load Alert Zone Shape File Clear

Warning Distance ft Offline Time s

Buffer Alert Idle Time Alert Speed Alert

Journeyman Reports

Update Interval min

Generate Manually

Report type KML CSV

By Date Range By Lookback

From min

To Generate..

Keep Report Files days



• Journeyman Report

- Near Source or Receiver Flag
- Journeyman report creation on Time interval (30 minute default)
 - Vehicle ID #
 - Vehicle type (handheld, Jug truck, Pickup truck, Helicopter etc.)
 - Nickname
 - Lat long position
 - Near Flag
 - Date and time
 - Any Alert during the time interval

Journeyman Report												
Saturday Mar 30 2013 12:22 PM												
1	2	3	4	5	6	7	8	9	10	11	12	
Vehicle Type	Unit ID	Nickname	Last Reported Time	Latitude	Longitude	Nearest Flag	Distance	Zone Alert	Buffer Alert	Offline Alert	Speed Alert	Idle Alert
Truck	1400	Craig Chandler #FTJ504	3/29/2013 22:28	36°41'42"N	97°17'05"W	1665/5875	662.5 ft					
Truck	1402		3/29/2013 0:04	36°41'42"N	97°15'56"W	1665/5905	98.2 ft					
Truck	1406		3/29/2013 0:04	36°41'41"N	97°17'03"W	1663/5875	524.9 ft					
Truck	1407	Obsevsr 2 #12109	3/29/2013 0:04	36°41'42"N	97°15'56"W	1665/5905	84.0 ft					
Truck	1409		3/29/2013 0:04	36°43'49"N	97°03'57"W	1795/6034	38164.5 ft					
Truck	1412	Nick Rios #11009	3/29/2013 23:30	36°43'53"N	97°03'57"W	1795/6034	38135.8 ft					

Kml /Kmz Report

- Standard Google Earth™ Report
- Generated on local PC
- Send Reports to remote FTP server
- Crew operation is easily monitored from office
- Alert Only Reports Can be Generated
 - Can set time window – example 1 hour, 1 day, 1 month, etc..
 - Shows typical alerts
 - Speeding
 - Idle time
 - No permit area
- Real Time Viewing
- Can view history of each vehicle or all vehicles

