

ANNOUNCEMENT OF WELLBORE SEISMIC RECORDING EQUIPMENT SALE

Max Solutions Sp. z o.o., a Polish registered company and established Business Partner of Geofizyka Toruń S.A., announces an opportunity for a negotiated sale of Long-Array 3-C Wellbore Seismic Recording Equipment. The following table indicates the complete list of equipment being sold as a single unit at Toruń, Poland:

max dolations op. 2	o.o Equipment Inventory	
Product No.	Description	Final
	Geospace BSR Equipment	Count
SLIMHole and Interconnects		
SH-TOOL	Slim Hole Tri-C. Geoph Shuttle	104
SH-INTERC15M	Slim Hole 15m Cable Intercon.	98
GeoRes		
SH-GEORES-CAB	GeoRes Cable and Connector Kit	1
SH-GEORES-DCS600	GeoRes Power Supply DCS600	2
SH-GEORES-DSI-8	GeoRes Downhole Syst Interface	2
SH-GEORES-STD	GeoRes St-D 4 Channels	2
Support Equipment and Wire	eline	
SH-BOWSPRING	Slim Hole Bow Spring Kit	57
SH-CCLMOD150	Slim Hole CCL Module 150	1
SH-GIP	Slim Hole Gooseneck IC Protect	4
SH-LIFTINGEYE	Slim Hole Lifting Eye 150	2
SH-MAGCLAMP	Slim Hole Mag Clamp Kit	104
SH-MUP	Slim Hole Makeup Plate	4
SH-QUICKLIFT	Slim Hole Quick Lift	3
SH-SINKER	Slim Hole 100# Sinker Bar Assy	5
SH-TERMINATOR	Slim Hole Terminator 150	3
SH-TEST-CAB	Slim Hole Surface Cable	2
SH-WIRELINE-4000	SH Fiber Optic Wireline, 4000m	1
SH-XOVER-INT	Slim Hole Intercon. Crossover	30
NON-ASSET	Set of Spare Parts to include:	
NON-ASSET	Drum Flange Electronics	1
NON-ASSET	IEC Rotary Collector	1
NON-ASSET	Wireline Tech 26" Sheaves	2
NON-ASSET	SuperMicro PC Data Server	1
NON-ASSET	Maintenance Supplies	1

This list represents complete recording systems, with duplication, for the deployment of long arrays in cased or open-hole wells. This sparingly used equipment is available for inspection at the Geofizyka Toruń S.A. warehouse in Torun Poland, by appointment only. Max Solutions expresses that some duplicate components may need maintenance or repair. Information about this equipment is available on this website.

More detailed information about the equipment for sale can be obtained from:

Jeff Reagan, e-mail: jreagan@MaxSolutions.com.pl