RESPEC Releases GeoSequel® 2.15 With LabTools

Software Makes Smart Mines Even Smarter

RAPID CITY, S.D. (PRWEB) October 10, 2019 -- A global leader in smart mining solutions for the metals and mining sector, RESPEC Company, LLC, announces the release of GeoSequel® 2.15 With LabTools. GeoSequel®, https://www.respec.com/product/geosequel/, is a comprehensive application used for exploration and mining sample data management. With the addition of LabTools, all aspects of managing sample data in the mining cycle are covered.

RESPEC’s GeoSequel® 2.15 eliminates the bottlenecks in data loading and extraction and features an well-designed set of workflows for software use. Designed for user and administrative ease, this reasonably priced software serves a wide spectrum of personnel, including exploration geologists, grade-control and reconciliation staff, in-house laboratory managers and technicians, and environmental managers and technicians.

RESPEC’s Mining & Energy business unit is focused on improving mining company productivity with innovative data and technology solutions. RESPEC’s Paul Hartley, Director of Sales and Support, commented, “We are very pleased to announce the release of GeoSequel® 2.15 With LabTools. No matter what stage of exploration and mining your company is in, we can save you time, increase your confidence, and protect your investment. GeoSequel® is highly flexible and can handle any type of sample, any type of analyses, and any workflow process.”

GeoSequel® 2.15 With LabTools enables companies to cover samples from drillholes, blastholes, channels, points in the process stream, and environmental monitoring. Protecting the sample’s chain of custody with high security, the software includes all sample stages, including acquisition, logging, sample preparation, analyses, quality assurance/quality control, and output to modeling software. Because the workflow for handling samples and analyses varies at each mining operation, the software update with LabTools is designed with exceptional flexibility so that in-house laboratories can be as independent as necessary and still participate in a centralized, secure database.

RESPEC’s mining software communicates with all general mine planning programs and geographic information systems (GIS) and is not locked into expensive, single-user modeling applications. Available as a cloud subscription or site-based installation, GeoSequel® is designed to “grow” with a company. It is powered by SQL Server and includes the web-based GeoSequel® database manager and five applications: Logger, Tools, Link, Stor, and now, LabTools.

When going digital for the connected mining era, companies need a software that is comprehensively multifunctional. GeoSequel’s® unifying software design means that a company no longer needs separate databases for tracking exploration, mining, and environmental monitoring samples. In fact, on-site laboratories that use GeoSequel® 2.15 With LabTools do not need a separate and expensive laboratory information management system application. LabTools was designed from the perspective of laboratory supervisors and technicians and can accommodate any sample or analysis type. The software features full transmittal functionality and the built-in capability to buffer between finalized laboratory results and operations personnel, including environmental managers.
GeoSequel® is 100 percent owned by RESPEC and is used in metals and industrial mineral companies for both open-pit and underground mines.

Founded in 1969, RESPEC is a global leader in geoscience, engineering, data, and integrated technology solutions for major industry sectors.

To schedule a free one-on-one demo of GeoSequel®, please contact:
Contact info: Paul Hartley, Director of Sales and Support
Office: 775.856.2913
Cell: 775.240.4734
Email: Paul.Hartley@RESPEC.com
Contact Information
Karri Scott
RESPEC
http://www.respec.com
+1 2143332000

Online Web 2.0 Version
You can read the online version of this press release here.