

Fleet OM&M Manager: Revolutionary Environmental Site Management Software

Fleet OM&M (Operations Maintenance and Monitoring) Manager streamlines the management of environmental sites and the volumes of data they generate. The software provides for standardization of data collection methods, data entry, site and remediation system reporting, data analysis, and site reference information, and stores the data in a location that is accessible to all who need it via the Internet, yet it is secure from outside parties. The software incorporates the data needs of all parties involved in the life cycle of an environmental project, including industry, consultants, contractors, regulatory agencies, and laboratories. Standardization makes all site data quickly available and transferable. The system emails alerts and notifications for any user-defined flagged items, and can automatically generate and email the status reports required by regulatory agencies. Complete reporting facilities include a range of hydrographs, visual displays, groundwater gradient, and dissolved-phase hydrocarbon plume mapping. Data are stored in a relational, object-oriented database, and quality control can focus on data collection.

With OM&M Manager, all parties involved in a project have access to all data and work scopes at all times. The client or consultant can review data for potential work scope

reductions and risk-based directives. The agency can monitor the progress of the site as data are collected. For the initial investment of setting up the system, the potential time savings are considerable.

Visit www.fleettransit.com for more information.

RockWare® Releases RockWorks2002™

In May 2002, RockWare Inc. announced the release of RockWorks 2002 - The Geology Toolbox™. The new RockWorks2002 3D OpenGL graphics engine allows users to view plumes, underground storage tanks, and interpreted lithology in three dimensions along with contour maps, stratigraphic and solid models, fence diagrams, cross sections, or any combination of the above for greater understanding of their project area.

RockWorks2002 also features a redesigned data management system that stores and manages deviated drillhole surveys, lithologic descriptions, stratigraphic formation information, geochemical and geophysical data, fracture measurements, and water level and aquifer data.

In addition to the major enhancements described above, the new release offers a LogPlot2001™ data import module, improved lithological modeling, additional contouring algorithms, and improvements in solid modeling.

Visit www.rockware.com for more information.

Boreline Flexible Riser Pipe



Boreline, a flexible riser constructed of high-tenacity yarns and thermoplastic material is now available in the United States. Boreline was designed as an alternative to steel riser pipes which are currently used with submersible pumps, but can be subject to rust and encrustation. Boreline, due to its synthetic construction, is inert to rust and, due to its flexibility, is not subject to encrustation. The riser is available in diameters ranging from 1-1/2 to 6 inches, and in lengths of up to 700 feet. It is compatible with most submersible pumps and is attached to the pump with the available patented couplings. The pump, with hose and cables, is lowered into the hold and fed in using a simple rolling wheel. As the riser is one continuous length, the process of lowering (or raising) the pump takes no more than a few minutes.

Benefits include:

- Very simple installation and retrieval
- Corrosion resistant
- Long life expectancy
- Easy to store, handle and transport
- Safer working environment
- Maintenance free
- High burst and tensile strength (900 psi; 40,000 lbs)
- Improved flow characteristics
- 5 year warranty

Call (480) 607-1507 for more information.

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