



Providing Reliable Results.

Portable Detection
and Analysis Tools

www.detect-ors.com

Powerful Analytical Instrumentation

The MobiLab™ 130

Portable liquid sample analyzer with unmatched performance, ease of use and speed to results.



Revolutionary. Portable. Unmatched.

ORS provides innovative detection and analysis tools that dramatically improve efficiencies in these markets:



Energy



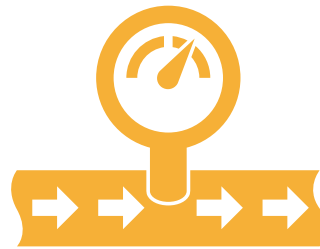
Chemistry



Security

Revolutionary Approach

Simplified Table-Top Operation



Scan >>> Measure >>> Results

Conduct a complete, accurate Lithium brine analysis in less than one minute.

Advanced Touch-Screen Technology

- Simple Operation
- Minimal Training
- Easy to Use, to Clean and to Maintain.



The MobiLab™ 130 Li

Market leading performance
in the analysis of Lithium
brines and solutions.



Reliable. Compact. Efficient.

Quickly produces accurate measurements
of element concentration with virtually
no sample preparation requirement.



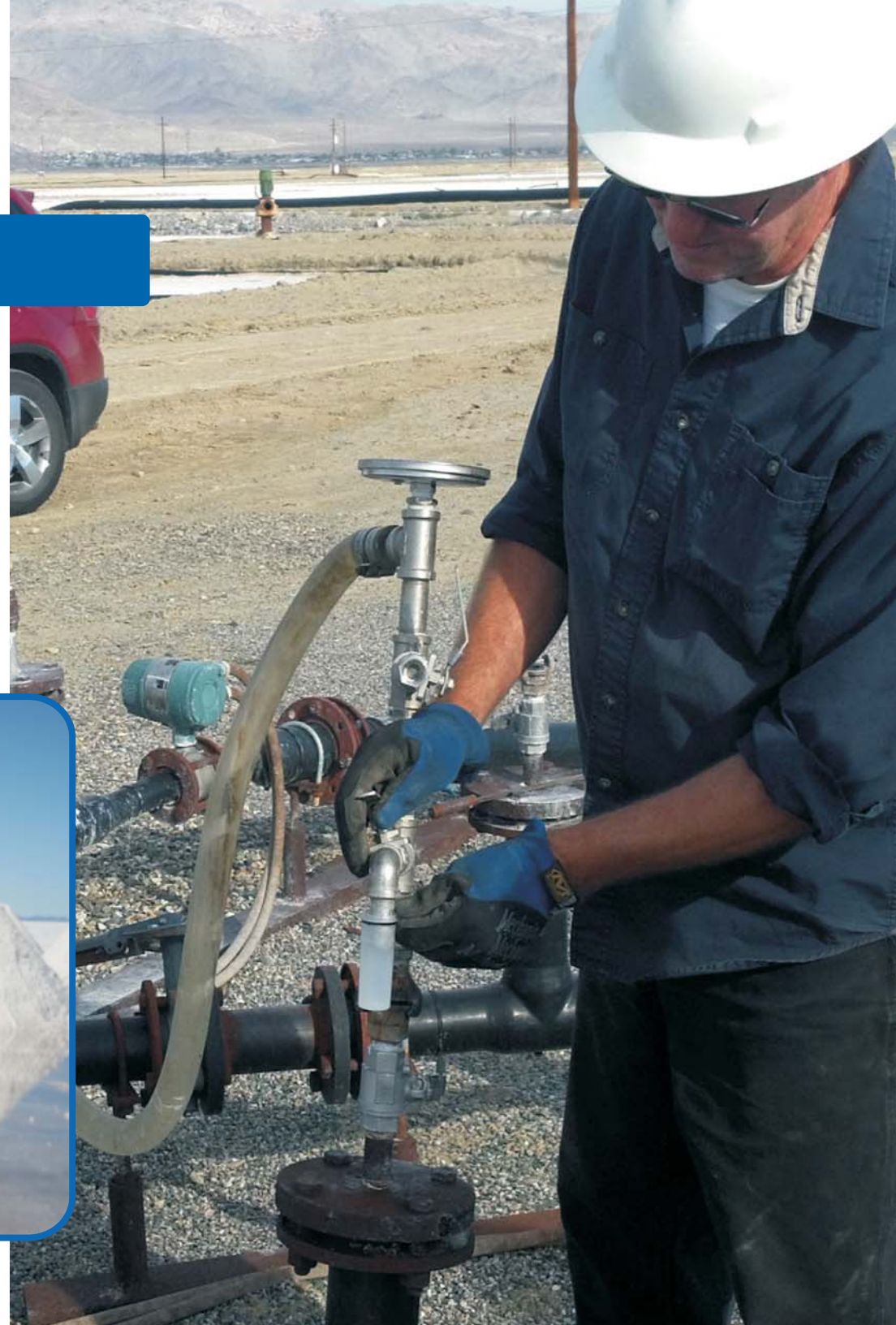
Rapid Results – in the Laboratory

MobiLab 130-Li Measuring Solution

- ✓ Compact and portable
- ✓ Rapid time to results
- ✓ No sample preparation
- ✓ Minimal training
- ✓ Low cost of ownership
- ✓ Lithium, other elements

Rapid Results - in the Field

- Immediate Results
- Ideal for Remote Locations



A large, detailed image of Saturn, showing its characteristic rings and a small moon in the foreground. The planet is a pale yellowish-tan color, and the rings are a mix of light and dark bands. The moon is a small, dark sphere. The background is black.

The Sky is No Limit for ORS!

NASA's JPL

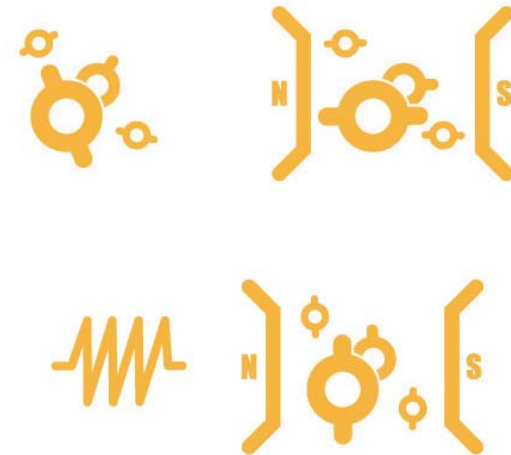
The company's technology was selected by NASA's Jet Propulsion Laboratories.

ORS will be providing a key component of the proposed Titan Saturn System Mission.



Powerful Detection Technology

Innovative Measurement Methods



- Atomic Nuclei are Miniature Magnets
- Counting Atoms



Serving Clients Around the Globe

Specializing in compact Nuclear Magnetic Resonance instrumentation and Electromagnetic sensors

Strong intellectual property base

Team of highly experienced technical and management personnel

Headquartered in San Diego, CA

