

APPLICATION REPORT

CHEVRON

PAINTER RESERVOIR UNIT & WHITNEY CANYON CARTER CREEK FACILITIES EVANSTON, WYOMING

QUOTE:

"Since replacing our paper-based inspection system with TISCOR's system automated software package, I've noted a minimum 50% increase in productivity associated with equipment inspections. For instance, it used to take me 2-3 minutes to check and manually document each fire extinguisher. With TISCOR's system, I can now accomplish the same objectives within 30 seconds."

- **Mike Gage**, Chevron Safety Equipment Technician

CHEVRON'S SAFETY EQUIPMENT TECHNICIAN USES SYMBOL® TECHNOLOGIES' INTRINSICALLY SAFE POCKET PC TO CONDUCT INSPECTIONS ON EQUIPMENT LOCATED AT BOTH THE PAINTER RESERVOIR UNIT AND THE WHITNEY CANYON CARTER CREEK FACILITIES.

PROFILE:

- ▶ Oil and Gas Fields
- ▶ 130 Employees
- ▶ 1 Safety Equipment Technician
- ▶ 900 Fire Extinguishers
- ▶ 25 Portable Gas Monitors
- ▶ 35 Emergency Light Systems
- ▶ 163 Air Packs (H2S Protection)
- ▶ 23 Portable Eye Wash Stations
- ▶ Multiple Chemical Splash Cabinets
- ▶ TISCOR customer since 1999

PRODUCT BENEFITS:

- ▶ Mr. Gage uses the TISCOR system to its fullest potential. Reports are maintained within the computer and only printed out when needed. This method substantially reduces filing space and saves paper. Since there are approximately 30 miles between facilities, he often relies upon TISCOR's system to access immediate information on one facility while he is physically located at another.

- ▶ The system is especially helpful when preparing for Occupational Safety and Health Administration (OSHA) audits. During a recent OSHA inspection of Chevron's facilities, Mr. Gage quickly accessed the history reports that provided detailed accounts of all inspection activities. OSHA's auditors were pleased with the efficiency of the systems records.
- ▶ TISCOR's system enables Mr. Gage to conduct daily inspections on equipment such as air packs (masks used for checking valves for Hydrogen Sulfide Gas - H2S leaks). He makes sure that each mask is in working order and filled with air for the employees to use when conducting valve inspections. The system tracks and verifies whether or not each mask is safe to wear.
- ▶ Chemical Splash Cabinets containing personal protective equipment including goggles, safety suits, and gloves, are sealed after each inspection to confirm that all materials are in working order and accounted for in each cabinet. The software system provides documented proof that the equipment in the safety cabinets is thoroughly inspected and ready for use.

TISCOR[®]

A DIVISION OF BRADY WORLDWIDE, INC.

10815 RANCHO BERNARDO ROAD SUITE 205 | SAN DIEGO, CA 92127

800.227.6379 | 858.524.7700 | FAX: 858.312.7186

WWW.TISCOR.COM

BRADY
WHEN PERFORMANCE MATTERS MOST