



The SPM® Asset Management Program (A.M.P.) is the ultimate tool for users to manage their treating iron assets. With detailed inspection history, access to critical material information, and intelligent reporting to assist in planning and inventory control, A.M.P. provides users with a wealth of data to assist in managing their frac fleet.

SPM Oil & Gas also utilizes A.M.P. to provide excellent inspection services to satisfy customer requirements. By integrating customer inspection specifications and permission-based controls into rugged hand-held computers that direct technicians both in the shop or in remote locations, SPM Oil & Gas ensures that inspection processes are performed consistently and accurately.

Asset Management

- Real-time customer access to detailed asset information through a secure internet-based portal, including equipment status, inspection history and component material certifications
- Permissions-based structure allows customers to configure asset attributes along a wide array of categories

Reporting

- Intuitive reporting structure allows users to customize reports based on a wide variety of asset characteristics or by operating business unit
- Permissions-based structure allows customers to manage their own user profiles through designated administrators

Inspection Management

- Customer inspection criteria can be loaded into the system, dictating how inspections are performed
- Rugged hand-held computers utilized by technicians in SPM Oil & Gas' Service Centers manage real-time data between inspection tools, such as UT meters, and A.M.P.

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