



WORKFORCE OPTIMIZATION

A geologist looked at the immense stack of papers that had just arrived by courier and dreaded the job that lay ahead of him. The records, many of which were old and frayed, contained reams of reservoir data on a long-ago abandoned production area in the Bakersfield, California area. Still, the client was insistent; recent increases in the price of crude now made going back and examining the potential for extracting more crude a profitable project. Technological advances in production techniques such as injecting high-pressure steam, or even carbon dioxide gas would allow his client to generate significant revenues from reopening some abandoned well-sites. He looked at the boxes before him, and wished computer technology had been in wide spread use 30 years ago, so he could quickly examine digitized data.

- Access all relevant data quickly
- 18-24% gain in the productivity of edge worker increasing profitability
- Reduce costs in distributing crucial information



With the usage of technology such as RFID and barcode, time tested business process solutions, and SHIPCOM's proven applications, critical information can be electronically archived as soon as it is recorded. This same data can be integrated into legacy software and key personnel are able to access this regardless of their physical location. This in turn will save costly and time-consuming travel to examine relevant data.



www.shipcomwireless.com

Percentage estimates were based on past implementations