

## Designed and Installed Projects

### Salt Mine

Fluid storage and transfers system for underground equipment service facility.



#### Project Objective

Design and supply a safe, clean and efficient method of storing and transferring lubricants, hydraulic fluid and grease in a new underground equipment servicing facility.

#### Design Criteria:

- Steel portable tote tanks that could endure some rough handling.
- Spill containment at the pump station.
- Due to compressed air concerns, the pumping systems would be hydraulically operated.

#### Hose Reel Stations

Four – 4 reel hose stations with hand held meters were installed on concrete piers between the service bays.