



Horizontal Wells Installed at Railyard

Horizontal Wells – A Remediation Design to Avoid Disrupting Business Operations

Horizontal wells are an ideal remediation design option when you and your client are faced with a challenging environmental problem that requires the operations of a business to continue during mitigation or remediation activities.

Whether it's a manufacturing facility or a retail or commercial business; disruptions to the assembly line, customers or workforce costs your client money.

Stopping a factory floor, interrupting service to train tracks or shutting down a retail fuel station is generally unacceptable to most business owners. Some clients might have rooms that are inaccessible due to security clearance requirements - ultimately limiting your overall design. Maybe the client just wants to avoid the public relations nightmares and social disruption of the workforce commonly associated with installation of indoor mitigation systems. Or perhaps your client no longer owns the business, but still owns the environmental liability and wishes to maintain a low profile.

Consider the cost of your client's lost business in your next proposal and give Directional Technologies, Inc. a call to discuss the alternative of horizontal wells. We've installed numerous horizontal well systems beneath existing businesses with no disruption to the client operations.

Below are a few more examples of places where business operations were continued during our installations of horizontal wells:

- Airports
- Railyards
- Fuel Terminals
- Gas Stations/Truck Stops
- Medical Facilities
- Chemical Plants
- Schools



Horizontal Wells Installed at Airport

Your client's environmental problem doesn't have to mean the shut-down of your client's business for mitigation or remediation activities. Win your next project by providing a solution that avoids any disruption to your clients business – Horizontal Wells!

Call us at 877-788-4HRW or email us at drilling@directionaltech.com to bring this level of experience and knowledge to your next project.