

The SRK Cardiff groundwater team have been developing a capability in piggy-back style testing for a number of years and now routinely use most standard hydrogeological techniques on the ...

Geoquip Marine has a comprehensive fleet of geotechnical drilling rigs available for marine site investigations, from nearshore to ultra-deep waters.

Piggy-backing is an essentially opportunistic procedure, making use of holes designed for other purposes to obtain supplementary information that is useful to the project. An example of this ...

This presentation demonstrates that hydrogeological and geotechnical test methods can be adapted to piggy-back on resource drilling programmes, ...

As the ideal rig for this type of work, we chose our Beretta T57GEO rotary top drive track mounted drilling rig with clean water flush to tackle the project. The in-hole coring equipment was the ...

Definition (s) Piggyback Two pipes attached at regular intervals with clamps, where either or both of the pipes can be flexible.. Source: API SPEC 17J, Specification for Unbonded Flexible Pipe, ...

The piggy-back drilling system employed on the DP Hunter. The API drillstring is run to the seabed so that the rooster box (a platform ...

The R30 drill rig spread includes a fixed telescopic folding derrick rig, mud mixing and pumping unit, as well as other tools and ancillary ...

Terralog Technologies Inc. provides a CRI Technical Support Service for technical support and data management during CRI operations. Terralog helps clients achieve Zero Dis ...

Floating offshore drilling rig A type of mobile offshore drilling unit that floats and is not secured to the seafloor (except for anchors). Floating units include inland barge rigs, ...

This video describing from vessel approaching the anchor buoy,catch the buoy,decking the buoy,decking the main anchor, connecting and disconnecting pennant wires,lowering anchor,connecting piggy ...

Elemen kunci dari Konsep Piggyback ini adalah mengintegrasikan operasi CRI dengan system peralatan rig yang sudah ada. Kesiapan peralatan yang ada di permukaan digunakan dan ...

Rotary Drilling allows boreholes to be advanced beyond the superficial deposits and through rock or other



## Piggyback drilling rig

hard strata to depth. There are two types of rotary boreholes frequently used for site ...

The piggy-back drilling system employed on the DP Hunter. The API drillstring is run to the seabed so that the rooster box (a platform suspended above the ...

Still, to start things off, let's begin with a feat by the Norwegian offshore vessel owner Island Offshore which recently, in its own words, broke a world record during pre-laying of anchors for ...

Every Armada drilling rig system is tailor-made for its role. It will, when in operation, meet and often exceed the customer's demands for offshore projects in which site investigations and ...

The CRI Piggyback Concept offers proven and significant advantages for deep well disposal of drilling wastes and related waste streams during onshore or off-shore operations.

The RockBuster R100 portable drilling rig comes with an onboard mud pump that is hydraulically powered on its own circuit. RockBuster ...

The latest KFELS Super B Class Jack Up Rig for Borr Drilling delivered from Seatrium's Pioneer Shipyard in Singapore rig roughly a year ...

The holding capacity of the rig's anchor and mooring system was an important rig-selection consideration. Also, on the eastern well, the proximity of the primary anchor pattern ...

During piggyback drilling operations, a driller inadvertently operated the sample winch control lever instead of the power swivel fast rotation control lever as intended.

Offshore drilling is one of the most challenging, exciting, and rewarding drilling operations. It is typically carried out in order to explore for, and subsequently extract, ...



## Piggyback drilling rig

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