
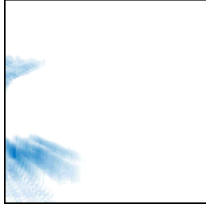



[HOME](#)
[ABOUT US](#)
[ADVERTISE](#)
[PREMIUM](#)
[SUBSCRIBE](#)
[SITE MAP](#)
[HELP](#)
[CONTACT](#)
[WORK FOR US](#)


Friday
28 November 2008

Make PNN my HomePage



Coretrack tool gets work out in Apache well

Wednesday, 12 November 2008

CORETRACK has successfully run its Core Level Recorder (CLR) at Apache Energy's Reindeer-2 well in the North West Shelf, Western Australia.

The Perth-based drilling technology specialist said the CLR performed according to specifications though there was greater than expected movement of the tool due to differences in the coring equipment and drilling fluid from previous runs.

Coretrack added it would make a minor technical change to the tool after the CLR's memory was filled before coring was initiated as all CLR displacement was recorded.

Apache has also advised the company that it plans to use CLR for its next coring job.

[Click here to read the rest of today's news stories.](#)

RELATED LINKS

[COMPANY]
- CORETRACK LIMITED
[CKK]

[SECTION]
- General News

[REGION]
- Australia

[OTHER]
- Printable Version
- Send to a Friend

Story Search

Advanced Search

Site search sponsor



UPCOMING EVENTS

Smart Investor Relations -
One-day Masterclass for
the Resource Sector

Prospects for the Global
Energy Industries

Emissions Reduction
Summit

The Gas Pipeline &
Infrastructure
Developments Conference

Australasian Oil and Gas
Expo

Australian Society of
Exploration Geophysics
2009

View all events



TODAY'S NEWS

NZ at the heart of AWE's plans

TRUenergy delays CSG campaign in Surat

Beach makes another Cooper gas find

Production boost for Cooper Basin field

Sydney Gas talks up Hunter Valley numbers

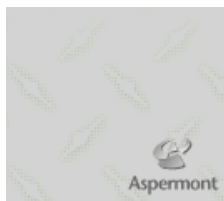
Oz gas potential still strong: consultant

Essential's gas to help quench Australia's thirst for energy: chairman

Mermaid to withstand current economic volatility

Petratherm wins Victorian hot rocks block

More oil flows from Thai field: Carnarvon



Disclaimer | © Copyright Aspermont Ltd | Privacy Policy | Terms and Conditions