

Press Release

Rotterdam, 12 March 2003

Jason Geosystems B.V. signs contract with ChevronTexaco for 3DiQ Technology

Jason Geosystems B.V. today announced it has signed a contract with **ChevronTexaco Corp.** to provide its 3D integrated Quantitative (3DiQ) Reservoir Characterization software.

Jason has provided software and consultancy services to ChevronTexaco since 1989. This agreement identifies Jason's **3DiQ** technology as a mission critical software.

ChevronTexaco will utilize Jason's modeling and inversion software as well as its **EPlus** software for quantitative analysis and visualization of results. The recently introduced **Linux** and parallel processing (**MCPU**) capabilities will be used to expedite analysis in larger survey areas.

Jason is the world's leading company in quantitative reservoir characterization. Jason's industry-wide popularity is due to its unique software that successfully integrates engineering reality with sub-surface modeling. Jason software substantially improves the chance of penetrating a producible reservoir by adding valuable information that reduces the risks, costs and cycle time associated with oilfield development. Jason is a Fugro Geoscience company.

For more information, visit www.jasongeo.com or email to info@jasongeo.com.



#1 in reservoir characterization



Find out more at www.jasongeo.com

Copyright © 2003 Jason Geosystems. All rights reserved