



Jaguar Appoints Dale Addessi "Technical Manager"

Dale Addessi has been appointed Technical Manager at Jaguar Exploration, Inc. He has extensive global experience in data acquisition of onshore, offshore, TZ, vertical seismic (VSP) and micro seismic projects. Dale's prior employment in seismic equipment manufacturing industry eminently qualifies him to carry out technical audits and perform efficiency evaluations. He will supervise Jaguar's project management, HSE and QC activities in North America and Eastern Hemisphere.

Jaguar's Operations in Alaska

Jaguar recently completed instrument/equipment audits for a client with two seismic crews currently operating in Alaska. Both crews are using the geophysical industry's latest technology, autonomous node recording systems ("AutoSeis HRD[™] and Geospace GSR Nodes[™]"). Jaguar is also providing HSE supervision for both of the projects with the objective of completing operations with zero major incidents.

Jaguar Exploration and Terrasa™

Jaguar Exploration and Terrasa conducted a wave equation migration study using seismic data processed from Los Llanos, Colombia for a major operator. The study's main objectives were to model and demonstrate the effects of migration velocities and aperture size for interpreters to recognize and avoid processing generated artificial structures and thus avoid drilling dry holes.

VSP Training in Colombia



Geophysicist Tacio da Silva conducted a Vertical Seismic Profile course in Bogota,Colombia on 27 and 28 of March, 2014. The course consisted of theory and examples of applications on the practical use of VSPs to tie geology (wire-line log data in depth) with surface seismic data (reflection time data).