

DSI Associates/Partners

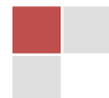
A Comprehensive List of Talents, resources, and experience Synergized to deliver to your bottom line: Reduce cost and optimize your assets

Team Work is the Way



Associate	Technology Focus	Remarks
Robert Dwiggins II	<p>Drilling Operation supervision Geopressure Prediction</p> 	<p>Bob began his oilfield career in 1974 with NL Baroid. While at Baroid, he performed realtime geopressure monitoring, drilling optimization, mudlogging, which were followed by teaching stints in Baroid's well control and mud schools. In 1979, Bob went to work for ARCO and developed ARCO's first in-house well control school. After developing the well control school, Bob continued at ARCO as a rig supervisor and drilling engineer in East Texas, offshore Gulf of Mexico, Oklahoma, West Texas, North Sea, and West Africa. After ARCO, Bob worked for Burlington Resources as a DIMS database support specialist and later spent 7 years at Knowledge Systems in Houston as a geopressure and wellbore stability specialist. Bob is especially interested in teaching, training, and mentoring. He has taught many geopressure and well control classes. He also taught computer science for several years as an adjunct at Midland College. Now semi-retired, Bob makes his home in Marble Falls, TX.</p>
GTC		GTC provide consultation and training on formation

Contact us:
info@drill-sense.com
 (713) 609-9865 (USA)
 drill-sense.com



	<p>Formation Evaluation</p> 	<p>evaluation (both; open and cased holes), production Engineering, and Environmental Engineering.</p>
Petrojects	<p>Petroleum Engineering Software Development</p>	<p>Petrojects focuses on developing software packages related to petroleum engineering problems. The packages are coded as C++/C# objects, which make them easy to integrate into other software. Petrojects delivers tools with accuracy, speed, portability and ease of implementation.</p>
Dr. Adel Al-Ajmi	<p>Rock Mechanics</p>	<p>Dr. Al-Ajmi holds a PHD degree in rock mechanics from the Royal Institute of Technology, Sweden Research and technical Interests: Rock Mechanics & Geostatistics</p>
Dr. Ferda Akgun	<p>Drilling Engineering</p>	<p>Dr. Akgun is an Associate Professor of Drilling Engineering at the Petroleum Institute in UAE. Dr. Akgun worked in several countries from North America to Australia. Participated in cutting edge research projects in respectable institutions. Consulted major oil companies and conducted numerous training courses for operators in the Middle East, Central and South-East Asia. Set up several drilling laboratories. Developed an IADC and IWCF accredited Well Control School under the PI banner. Authored more than 30 papers on new developments and technical issues in drilling engineering.</p> <p>He is a recognized Well CAP instructor and holds PhD in Petroleum Engineering from Colorado School of Mines.</p>

