

uzmaWIRELINE

Cased Hole Wireline Services

- To provide the highest level of customer satisfaction
- To be a source of national pride
- To provide valuable working experience for local qualified personnel
- To be cost-effective



At uzmaWIRELINE, we provide a full range of Cased Hole Service for all field development types using a powerful combination of technology, strong operational management and highly experience personnel.

We also provide in-house interpretation services by our Geoscience and Petroleum Engineering Group to assist our client in locating, characterizing and optimizing hydrocarbon reservoirs.

We go extra miles in providing high standard Cased Hole Wireline Services without compromising our quality and safety.

Quality And Safety, Our Principal Priorities

Our Services



Perforation Services

Optimize perforation performance in all the wells with our Wireline Perforation System. A wide range of applications including highly deviated wellbores and large diameter casing. We also provide options that ensure clean effective perforations with an emphasis on safety.

- Thru tubing perforation
- Enerjet
- Scallop/Enerjet



Pipe Recovery Services

Proprietary methodology for safe, efficient and cost effective operation. We also offer non-explosive systems that are safer to operate and easier to handle than conventional cutting systems, and still give high quality performance.

- Radial Cutting Tool (RCT)
- Chemical Cutter Tubing Punchers



Production Logging Services

We offer a wide range of solutions for all types of downhole environments. Advanced technology combined with field experience can produce accurate and consistent data sets, while offering conveyance flexibility.

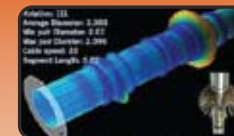
- Sondex PL Tool



Well Intervention Services

With our technology partner we provide a variety range of high value and high-impact services in deviated, horizontal and vertical wells. We are able to utilise electric Wireline logging to deploy intervention tools without the use of drill pipes or coil tubing. These well intervention techniques minimise the operator's cost owing to personnel and equipment.

- Well Miller®
- Well Tractor®
- Well Cleaner®
- Well Stroker®



Well Integrity Services

Provides a complete solution using a combination of callipers and logging tools to ensure the customer receives early warning on potential problems.

- Multifingers Caliper Imaging Tool
- Magnetic Thickness Tool



Interpretation Services

Our Geoscience and Petroleum Engineering group provides critical well data interpretation and analysis to assist our clients in identifying potential hydrocarbon reservoirs, characterizing the quantity of recoverable hydrocarbons and optimizing production throughout the life-cycle of their Oil and Gas field.

- Reservoir Characterisation and modeling
- Enhanced Oil Recovery
- Laboratory Services



Zaliza graduated with a degree in Chemical Engineering from University Malaya Kuala Lumpur. For the first eight years of her career, Zaliza worked as a Wireline Field Engineer Onshore/Offshore for an International Wireline Company in South Australia and Balikpapan, Indonesia. She then returned to Malaysia to take up the role of Wireline Customer Support for PCSB and eventually became the Regional Quality, Health, Safety and Environmental Manager for Brunei, Malaysia and Philippines. She then went on to be an OFS Base Manager for the West Malaysia Operations. Zaliza is the General Manager for Wireline Services at Uzma.

For information, please visit us at www.uzmagroup.com