



EXPRO

WELL FLOW MANAGEMENT™

/ Expro Excellence Well Intervention

Expro camera supports successful fishing operations with full-service solution



Objectives/background

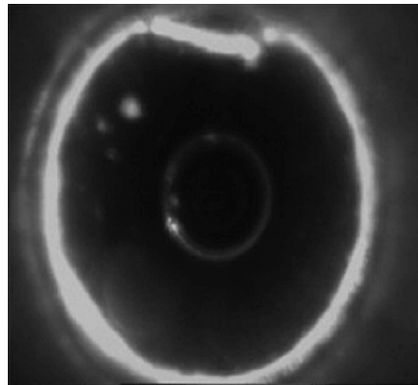
- A major operator in Asia wanted to investigate why tools were unable to pass through the Tubing Retrievable Surface Controlled Subsurface Safety Valve (TRSCSSV)
- Suspected wire from a previous service provider's fish was lodged in the tubing, which was later confirmed following a 3.75" lead impression box (LIB) deployment
- Remote, small footprint, offshore platforms would typically require a barge to mobilise heavy e-line equipment

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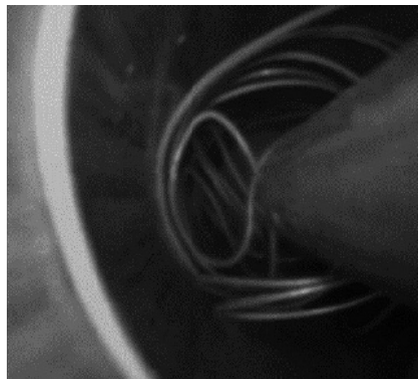
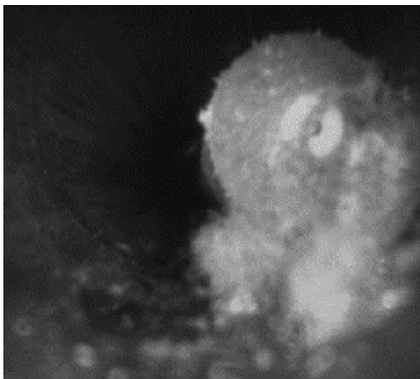
- Expro quickly mobilised a slickline SL2K memory camera
- The preliminary run indicated a damaged flow tube and confirmed wire was lodged in the tubing along with a damaged TRSSSV flow tube
- During the second run to investigate the obstruction, wires surrounding the tool were confirmed at over 1,860 meters – and subsequently using the information to design an appropriate fishing tool

Value to client

- The client is now in the process of a planned deployment to recover the fish



Damage can be seen on the top flow tube of the TRSCSSV and the same image seen on impression of the 3.75" LIB



Top of the tool rope socket covered by metal particles; also the images of the wire coiled across the tool confirming the rope socket (tool head) is free from any exposed wires

Contact

For further information, please contact:

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