

MULTILATERAL WELL COMPLETION SYSTEM – TAML 1

ML ONE

- **Cased & open hole** application;
- **2 – trip** system base scenario;
- 1-trip hydraulic system for open hole kick-off w/o cement plug.

EQUIPMENT

- Unique design of the standalone orientation sub – **don't need MWD or Gyro tool for orientating**;
- High-capacity hydraulically expandable **anchor** with high expansion ratio **to set in overgauged holes**;
- Jetting nozzles at the whipstock taper allow **wash down during RIH**;
- **Low DLS whipstock** – 1.75deg/tool face length ramp makes possible to run RSS straight after kick off;
- **Production whipstock** – don't need to retrieve the whipstock to flow the well;
- Possibility to rotate the liner while RIH (12500 lbf·ft)

Example: Whipstock, Mill assembly.

