



Multilateral Well Completion Technology

TAML 2

2022

ML One summary

Specialisation

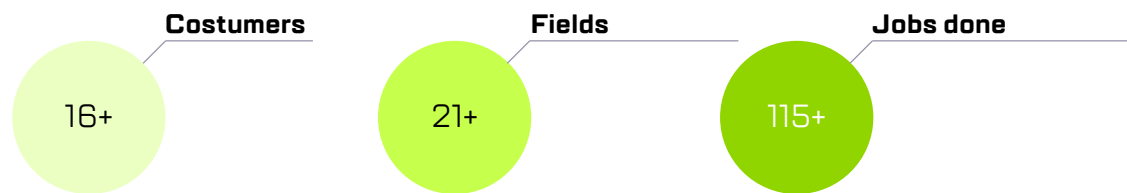
TAML 1-5 R&D and manufacturing of downhole equipment, technology support for multilateral well completion operations.

Options Development of comprehensive well completion solutions - integration with MSF, ICD, Plug&Perf, etc.

Application

Geology Development of field potential: hard-to-recover reservoirs, thin layers, oil rims, etc.

Projects Optimization of surface infrastructure, reducing drilling time.



In-house design bureau

- 1 obtained patent
- 3 patent applications submitted
- 7 know-how projects



Engineering Focal Point

- 6 service crew units
- 5+ years average experience of field personnel



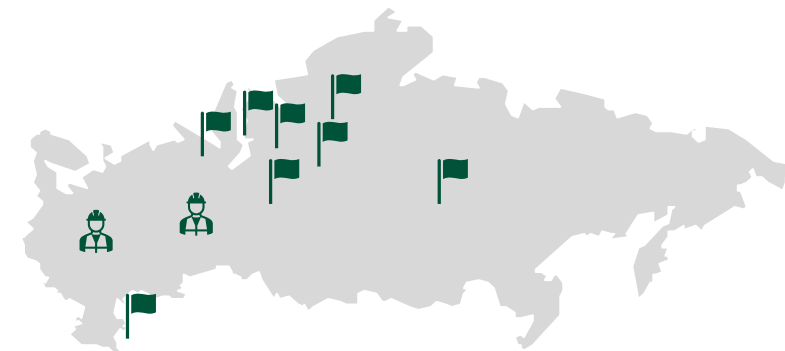
Manufacturing facilities

- 10+ machines
- 45-60 days equipment delivery time

Key Customers



Regions of operation in Russia



Key features

Commitment to high quality standards of equipment produced and services provided

Technology

Implemented projects

TAML 1, TAML 2, TAML 3 lite, TAML 3 OH,
TAML 4

SIT

65+ workshop testing of new systems

Technology in progress

TAML 1 IC, TAML 3 FR, TAML 5 lite, TAML 5

Quality Systems

ISO 9001:2015, ISO 14001:2015,
ISO 45001:2018

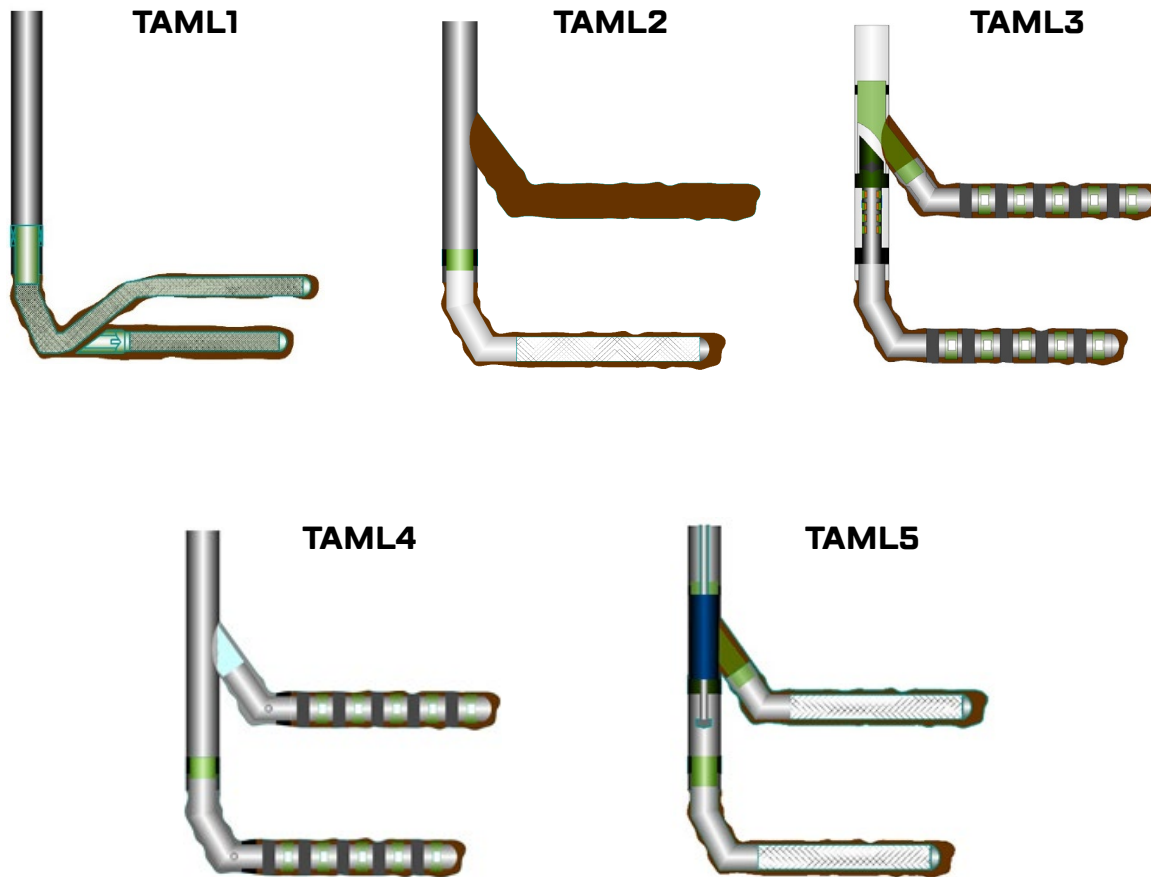
Qualification

ADNOC (WG: Whipstock Services)
Gazprom Neft PAO, Oil Company Rosneft PAO

Guidelines

- ▶ In-house multilateral well completion technologies.
- ▶ Tailored systems to unique customer requirements.
- ▶ Multilateral technologies flexibility - developing integrated well completion solutions.
- ▶ Reduce CAPEX of well construction through replication of ML Wells.
- ▶ Additional “tool” of field development planning.

TAML classification



TAML1 Sidetracking is performed from the open hole via the production non-retrievable whipstock. Both main bore and lateral are equipped with liner.

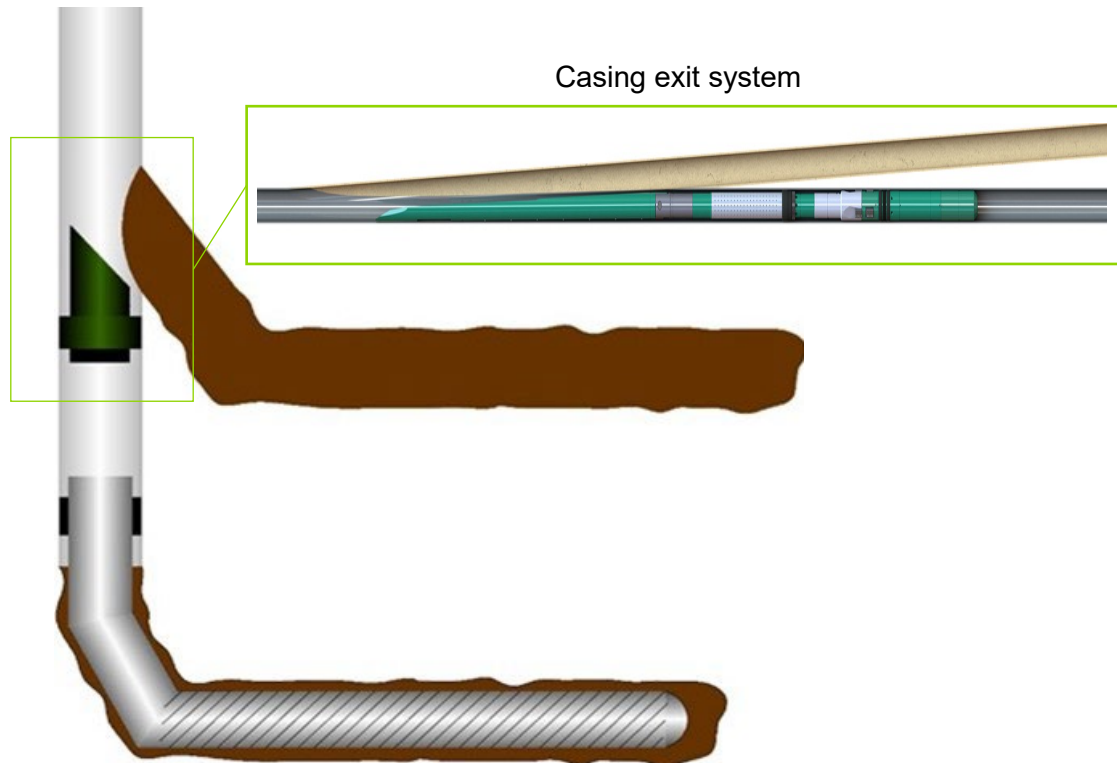
TAML2 Sidetracking is performed from the cased hole via the unique retrievable casing exit system. The developed solution allows not only to maintain production from the main bore, but also to provide access to the lateral which can be equipped with liner (optionally).

TAML3 The system is applicable for cased & unique open hole wells; ensures mechanical integrity of the window interval and permanent selective access into both laterals without additional equipment.

TAML4 Sidetracking is performed from the cased hole. TAML 4 completion level involves casing and cementing of the window interval; selective fullbore access to the laterals; the possibility of using a permanent deflector.

TAML5 TAML 5 technology provides hydraulic integrity of window interval due to special sealing design of the junction. The junction design enables access to both laterals without additional equipment throughout the well life

Multilateral well completion system – TAML2



Description

- ▶ 1 trip casing exit system
- ▶ Available for following casing sizes: 9-5/8", 7", 6-5/8", 5-3/4"
- ▶ High torque, retrievable anchor - 40500 lbf·ft
- ▶ Packer pressure rating 5000 psi

Technology advantages

- ▶ Unique design of multi-cycle circulating valve
- ▶ Retrievable casing exit system
- ▶ Anti-swab debris barrier design
- ▶ Applicable for new well construction and sidetracking with keeping the mainbore in production

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More about
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