

## Reservoir Fluids and Sampling

Expro has been at the forefront of cased hole reservoir fluid sampling since 1986. The Expro Group can claim the following industry firsts:

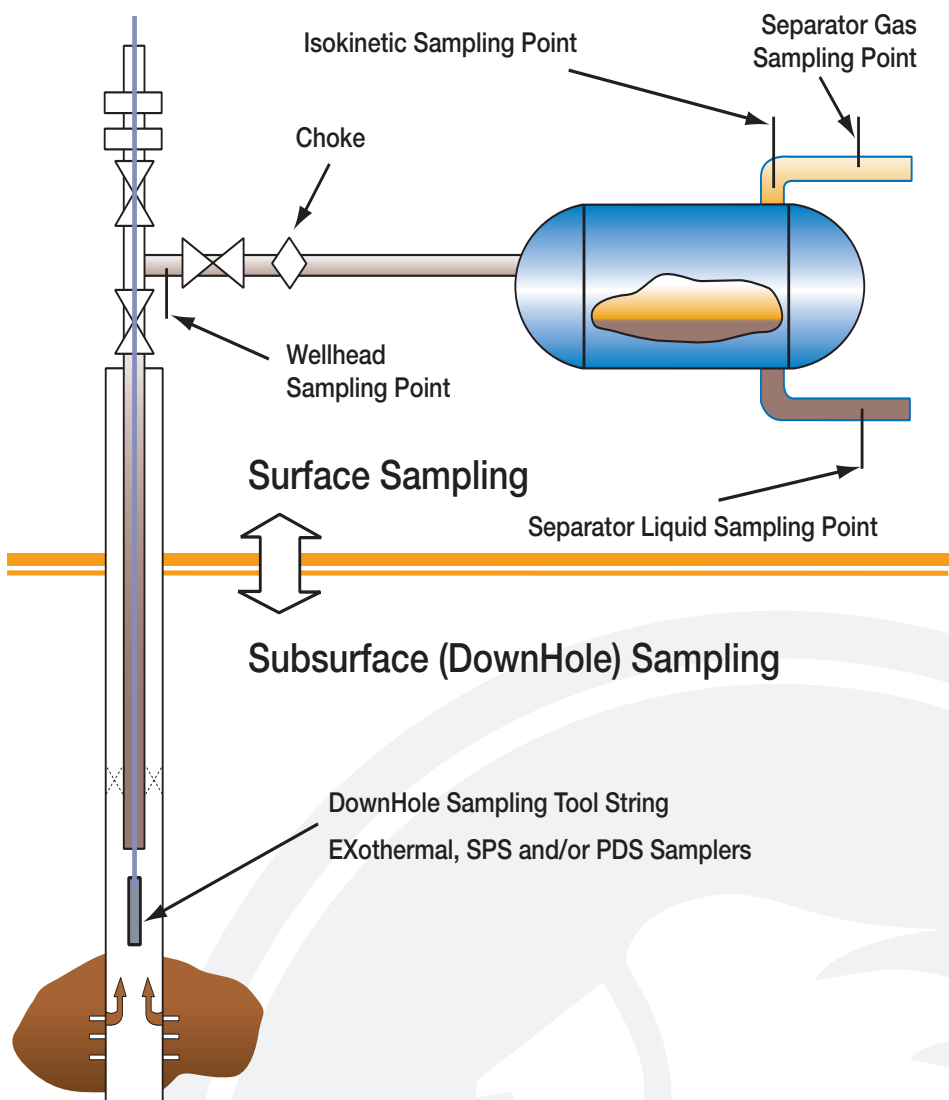
- 1st Mercury free downhole sampling service (PDS) - 1986
- 1st Single Phase Sampling Service (SPS) - 1989
- 1st Temperature Compensated Sampling Service (EXothermal) - 2000

A team of 60 trained sampling engineers provide a global sampling service, including:-

- EXothermal Temperature Compensated Downhole Sampling
- Single-Phase Downhole Sampling
- Piston Displacement Downhole Sampling
- Wellhead Sampling
- Isokinetic Sampling for Gas Condensate Systems
- Surface (separator or wellhead) Sampling
- Production Process Sampling
- Inert (H<sub>2</sub>S or Mercury) Sampling

The sampling effort is supported by the Expro GOLD (Global Onsite Laboratory Data) System - a fully equipped mobile PVT facility, and the Expro Fluid Analysis Centre, one of the best equipped PVT and Production Chemistry laboratories in the world.

It is essential that stored samples are held in licensed facilities and remain fully traceable. Expro have one of the largest computerised sample storage and management system available to the industry.



## Reservoir Fluids and Sampling

All Expro Sampling equipment operates without the use of mercury

### Technical Specifications:

Sampling Tool	EXothermal	Exal SPS	Exal PDS
Type	Temperature compensated	Single phase - positive displacement	positive displacement
Max pressure	20,000psi (1,379 bar)	15,000psi (1,034 bar)	15,000psi (1,034 bar)
Max temp	392°F (200°C)	350°F (176°C)	350°F (176°C)
Volume	500cm <sup>3</sup>	600cm <sup>3</sup>	600cm <sup>3</sup>
Length	19.16ft (5.83m)	16.75ft (5.11m)	12.75ft (3.89m)
O.D.	2" (5.08cm)	11 <sup>1</sup> / <sub>16</sub> " (4.29cm)	11 <sup>1</sup> / <sub>16</sub> " (4.29cm)
Weight	125lbs (57kgs)	76lbs (34.5kgs)	66lbs (29.9kgs)
Construction	N.A.C.E H <sub>2</sub> S/CO <sub>2</sub> Service		

Sampling Cylinder	Exal PDS 10k Oil Cylinder	Exal PDS 15k Oil Cylinder	Exal SPS 15k Oil Cylinder	Exal 20L Gas Cylinder	Conventional Oil Cylinder
Type	Positive displacement	Positive displacement	Single phase positive	Various displacement	Various
Max working pressure	10,000psi (689 Bar)	15,000psi (1,034 Bar)	15,000psi (1,034 Bar)	2,900psi (200 Bar)	10,000psi (689 Bar)
Max working temperature	302°F (150°C)	302°F (150°C)	302°F (150°C)	212°F (100°C)	302°F (150°C)
Volume	700cc	700cc	700cc	20L	700cc
Construction	17/4 PH  Stainless Steel  H <sub>2</sub> S/CO <sub>2</sub>  Service	17/4 PH  Stainless Steel  Steel  Service	17/4 PH  Stainless Steel  Steel  Service	Aluminum  Alloy  H <sub>2</sub> S/CO <sub>2</sub>  Service	17/4 PH  Stainless Steel  H <sub>2</sub> S/CO <sub>2</sub>  Service
Certification	Lloyds	Lloyds	Lloyds	Lloyds	Bureau Veritas

\*Inert lined and other specialist cylinders available on request.

### Certification

United Nations Specifications - All sample vessels fully certified.

Full BS EN ISO 9002 Accreditation - Quality Assured