

# Reservoir Management Online Oil-In-Water Monitor



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## Background

Older generation online oil-in-water (OiW) monitors may suffer from fouling of optics due to scales, soaps, emulsions, sludge, etc., resulting in inaccurate (usually low) concentrations.

New generation OiW monitors:

- Yield more accurate OiW concentrations
- Improve accuracy of the OiW measurements, allowing operators to optimize water treatment systems so that more product is recovered and less is re-injected or discharged into the environment.
- Reduce operator maintenance and recalibration significantly
- Optimize water treatment systems to limit product losses
- Reduce liability for hydrocarbon discharges into the environment

## Lessons Learned

The new monitors:

- Have proven more accurate in detecting OiW in upstream produced water and downstream wastewater streams.
- Provide accurate OiW concentrations in disposal water and may be used to monitor flotation unit efficiency since they may detect up to 2% oil.
- Are maintenance-free and correlate concentrations well with grab samples due to the ultrasonic cleaning feature of these monitors.
- Save labor amounts and chemicals used to extract oil from water during implementation.

## Best Practices

The new monitors:

- Have proven to increase measurement accuracy and reduce operator maintenance.
- Determine product loss via reinjection or surface discharge.
- Track the efficiency of water treatment systems to enhance oil recovery and revenues and reduce liability of environmental discharges.

## Challenge

The primary challenge is convincingly conveying that the new monitors out-perform older monitors and are cost-effective investments. The cost of the new monitors is about twice the cost of the older monitors.

## Measurement Principles

- The measurement technique incorporated in the Advanced Sensor's monitors is laser-induced fluorescence.
- Ultra Violet Optical Fluorescence* is used to measure oil content. Fluorescence is the preferred method for measuring low oil levels (0 to 1,000 ppm).
- The transducer sensor head is a combined optical and ultrasonic component. The laser passes through a smaller sapphire window to excite the water sample, while the fluorescent properties are captured via optical fiber light guides and taken to:
  - An optical filter and photo multiplier tube (PMT). The optical filter selected depends on the wavelength properties in the water.
  - An optical UV spectrometer (for the EX1000).

## Chemical Interference

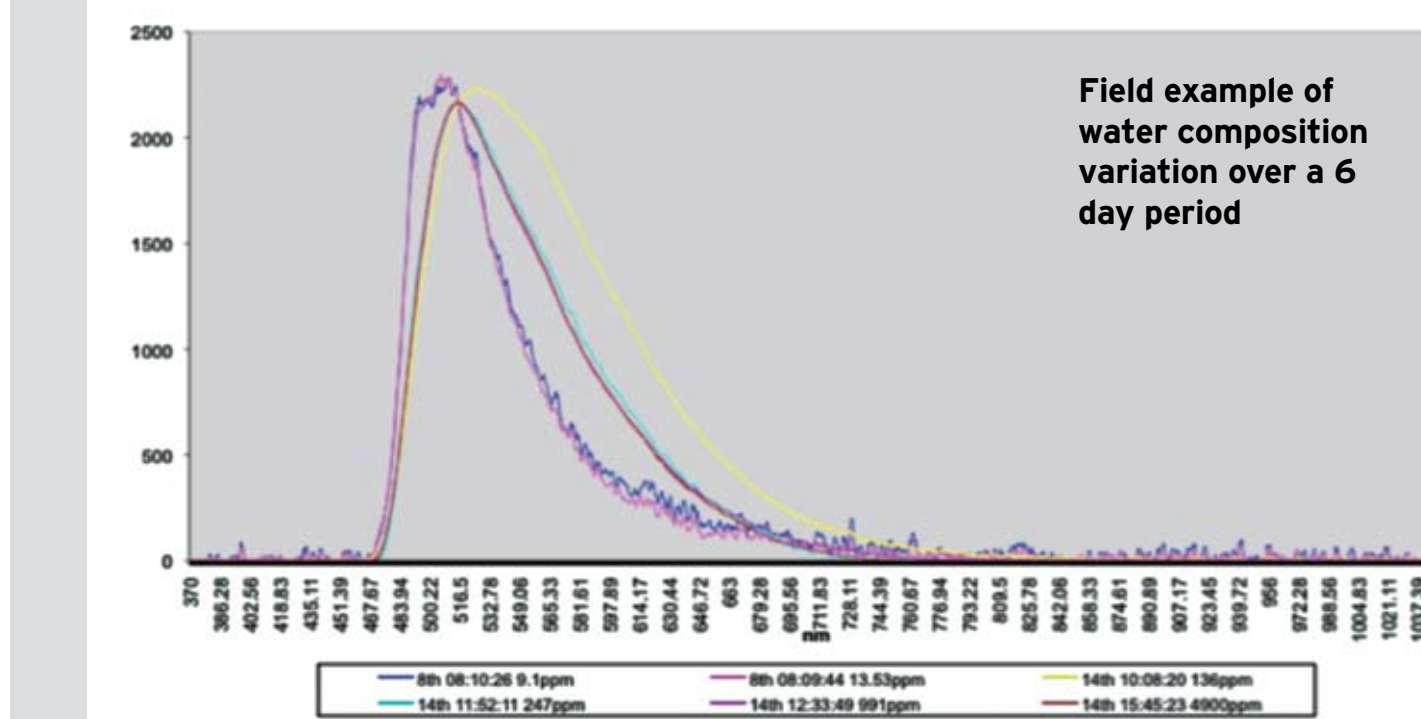
Many process chemicals fluoresce, and many fluoresce more than oil.

The fluorescence of chemical additives can swamp the fluorescence of oil in certain parts of the optical Spectra, creating a false high ppm reading.

Chemical	Typically	Concent'n	Before	After
EC1110A	Corrosion inhibitor	42 ppm	15 ppm	1.2 ppm
EC2176A	Demulsifier	9 ppm	7.2 ppm	0.6 ppm
EC1188A	Heating medium Cl	0.60 ppm	0.0 ppm	0.0 ppm
EC1442A	Corrosion inhibitor	45 ppm	6.2 ppm	0.0 ppm
EC9021A	H <sub>2</sub> S scavenger	73 ppm	6.9 ppm	0.0 ppm
EC6354A	Coagulant/de-oiler	100 ppm	0.0 ppm	0.0 ppm
EC1470A	Corrosion inhibitor	100 ppm	6.5 ppm	0.7 ppm
Methanol	100%	16 ppm	0.0 ppm	0.0 ppm
Meg	100%	12 ppm	0.0 ppm	0.0 ppm

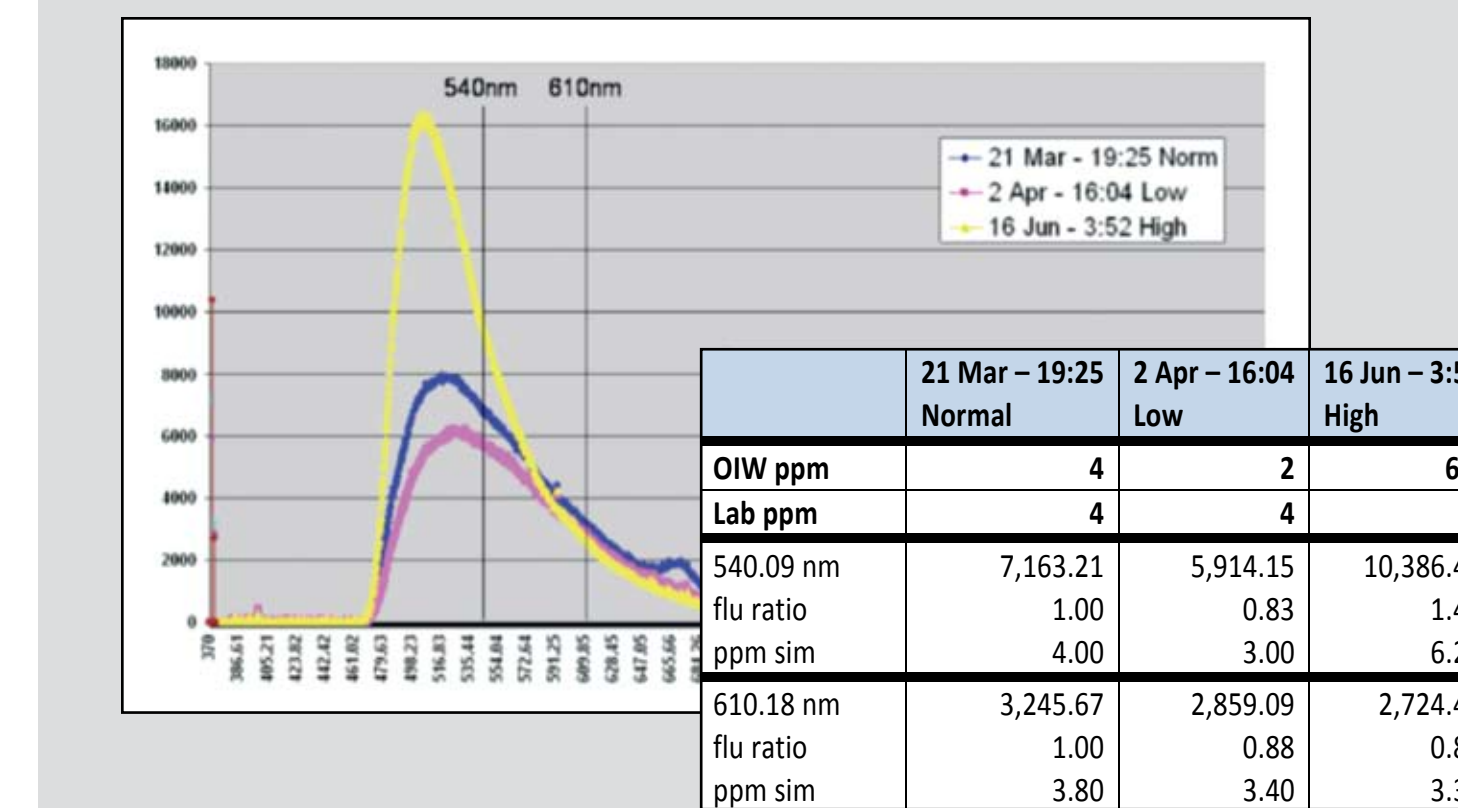
## Chemical Interface

Aligned Spectra for SNO0063 for 8th and 14th Aug 2008 based on reading at 516.17nm



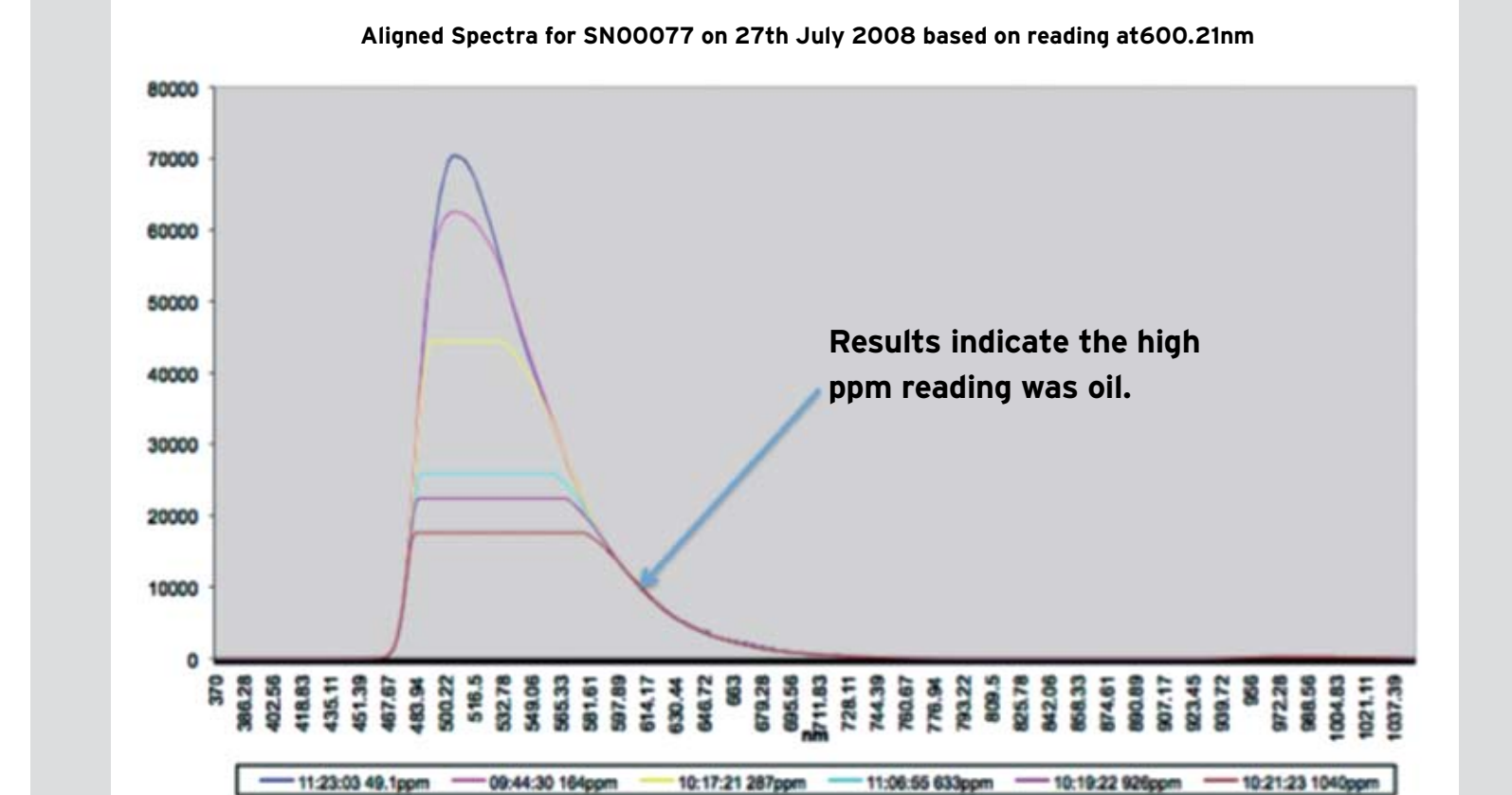
## Interface example

Recent analysis at Talisman Flotta Terminal

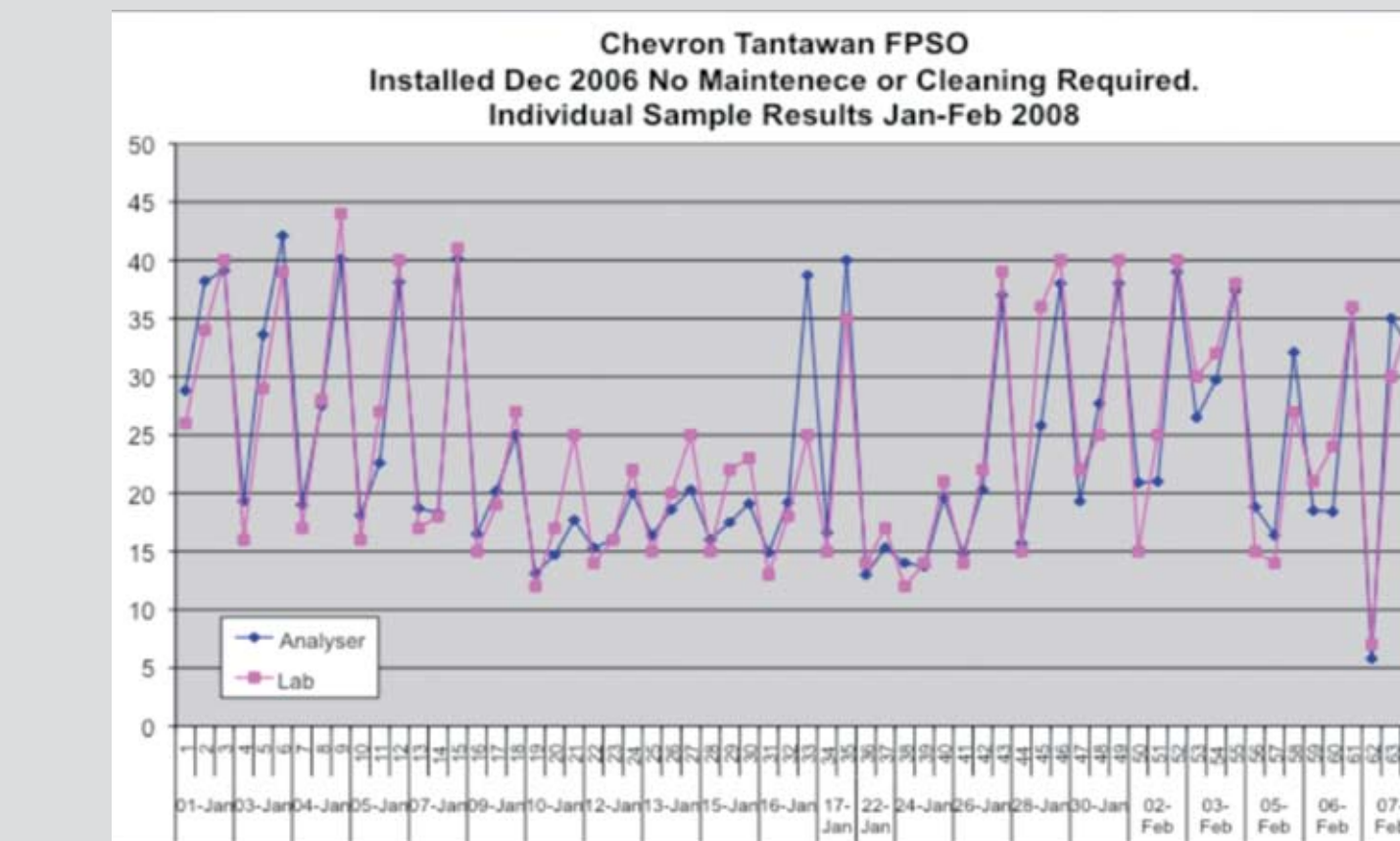


## Chemical Interface

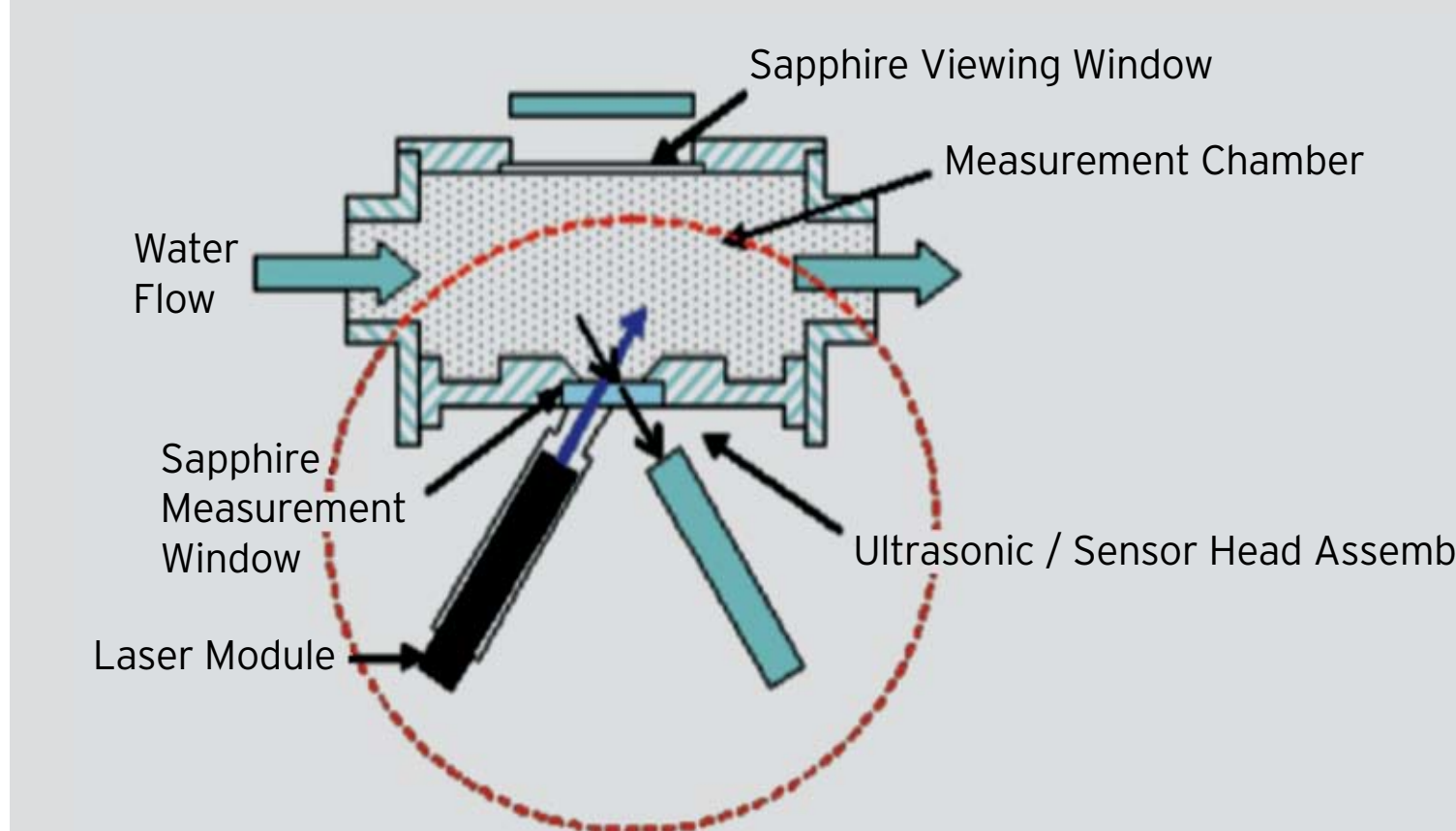
Evaluating Water composition. Concern that high ppm (> 100ppm) was a process chemical effect.



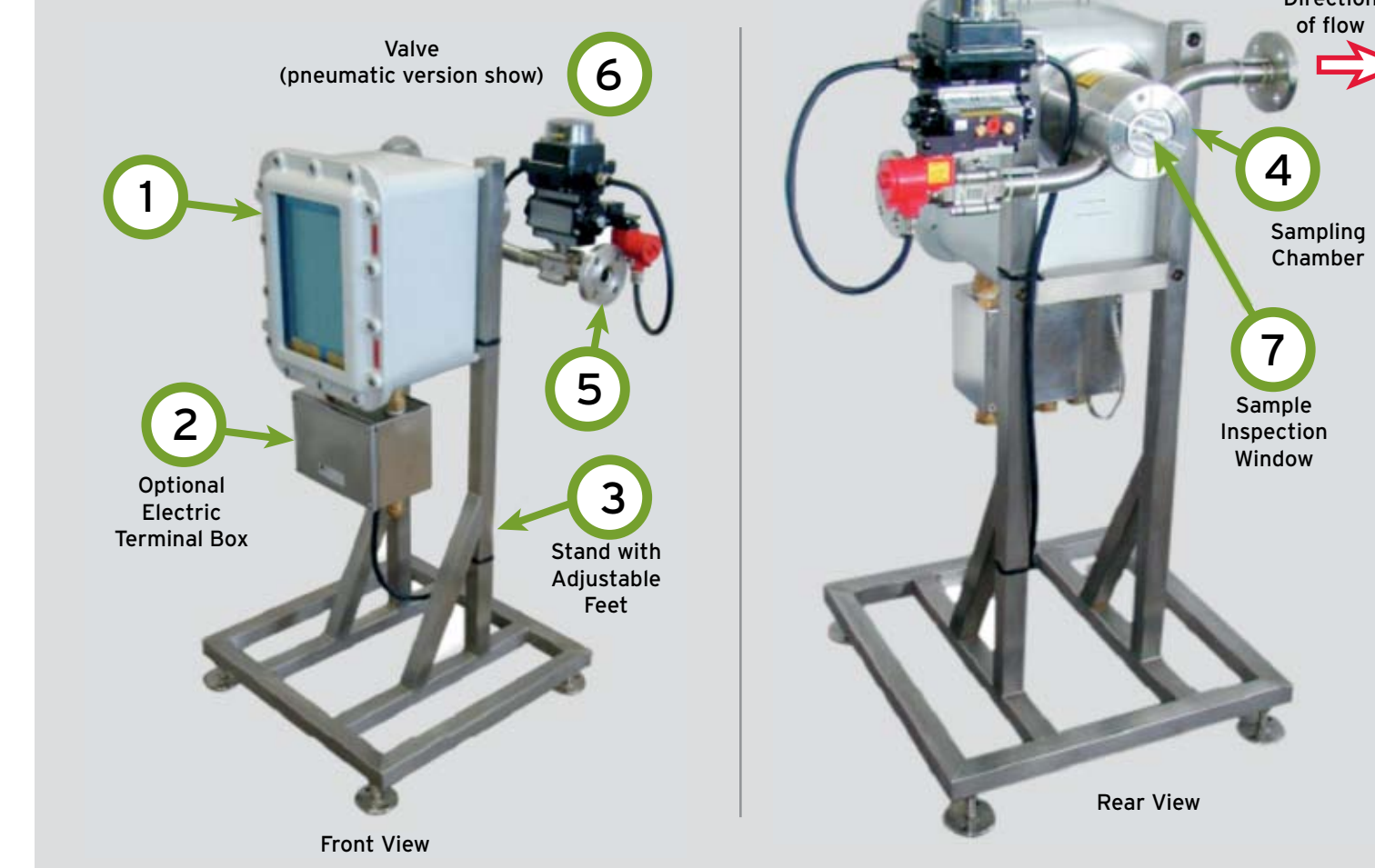
## Chevron Tantawan



## Measurement Technique



## Measurement Technique



## Advanced Sensor's OiW Monitor



## Installation on Benchamas Production Platform



## Sampling Chamber



## Conclusions

- The EX-100 installed on Tantawan Explorer has been performing well.
- There is excellent agreement with grab samples - SX with Wilks IR and hexane gravimetry.
- The operators love "maintenance free" monitor.
- The unit installed on Benchamas Explorer performs well after being upgraded to EX-1000, because the interference from the demulsifier was eliminated.
- The EX-1000 installed on Benchamas processing platform has been performing well, but the parameter should be adjusted to get better agreement with the laboratory result.
- Advanced Sensor's OiW monitors reduce lab technician time and solvent use/exposure.
- Advanced Sensor's OiW monitors provide an immediate alarm to control rooms when the water treatment system is upset.