

# PhaseTrace

## Zonal Fluid Phase



Identifying when and in which zones you have water breakthrough is valuable information for correlation of reservoir models and production forecasting.

PhaseTrace polymer embedded oil and water tracers provide identification of fluid type inflow on a zonal basis from your reservoir. By deploying the tracer rods directly in the completion hardware, the benefits of PhaseTrace are:

- No additional well interventions
- No additional personnel at the wellsite
- No changes to operational procedures or completion design
- No added rig time at the wellsite

The flexibility to manufacture tracer polymers in any geometry allows PhaseTrace to be deployed in numerous ways such as sand screens and tracer carriers.

PhaseTrace can be installed as a standalone or together with FlowTrack for estimation of zonal contribution. The expansive PhaseTrace portfolio of oil and water tracers allows for a unique signature to be applied in each zone across all wells in a field.

With a lifetime of over 5 years, PhaseTrace inflow tracers provide quantitative data to inform production management decisions.

### CONTACT

**Ole Magnar Drønen**  
CEO  
omd@completiontracer.com  
+47 91893702

**Marius Stamnes**  
VP Sales & Services  
ms@completiontracer.com  
+47 90180064

**Abdur Rehman**  
R&D Manager  
ar@completiontracer.com  
+47 46251597