



Their clients have matured oilfields in Basra Iraq and it was imperative to know the gas-oil-water ratio's. The local service company acquired a Leutert very high pressures Bottomhole and Surface sampling unit and Fieldpvt was given the task, train 'them'.

Sometimes it is scary that you travel around the world and face people with whom you have worked before standing again together with best part 'no pretensions' just setting standards with free thinking.

The service company ensured all its wire and slick line engineers, operators and technicians were available to make a PVT team doing Bottomhole and Surface sampling, transfer samples, In-situ Bubble & Dew Points, Zero-Flash, maintenance, risk-analyses, setting up field laboratory and marketing .

Sample transfer from sampler to transport cylinder



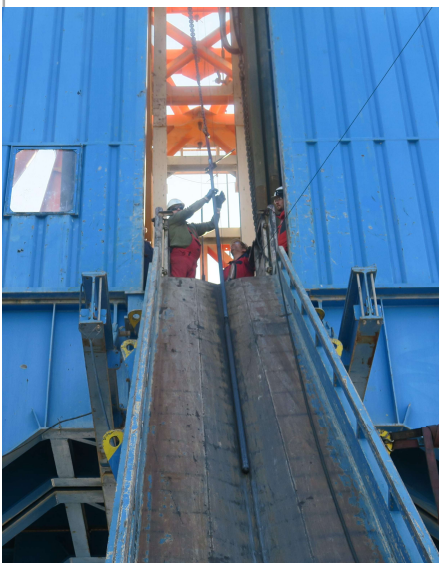
The Brain Dumping team and my respect

Ready sampler for 'run in hole'

Field analyses for bubble & dew points at reservoir temperature, Zero-flash for gas, oil and water ratio's



Looking for the 'champagne effect' or liquid gas ratio's



Slickline run: tandem Bottomhole samplers through the 'V' door

Zero-Flash/Phase Analyses for measured Gas-Oil-Ratio after Validation in PDC at Reservoir Temperature



Ready to mobilise



Drive, arrive and set-up shop