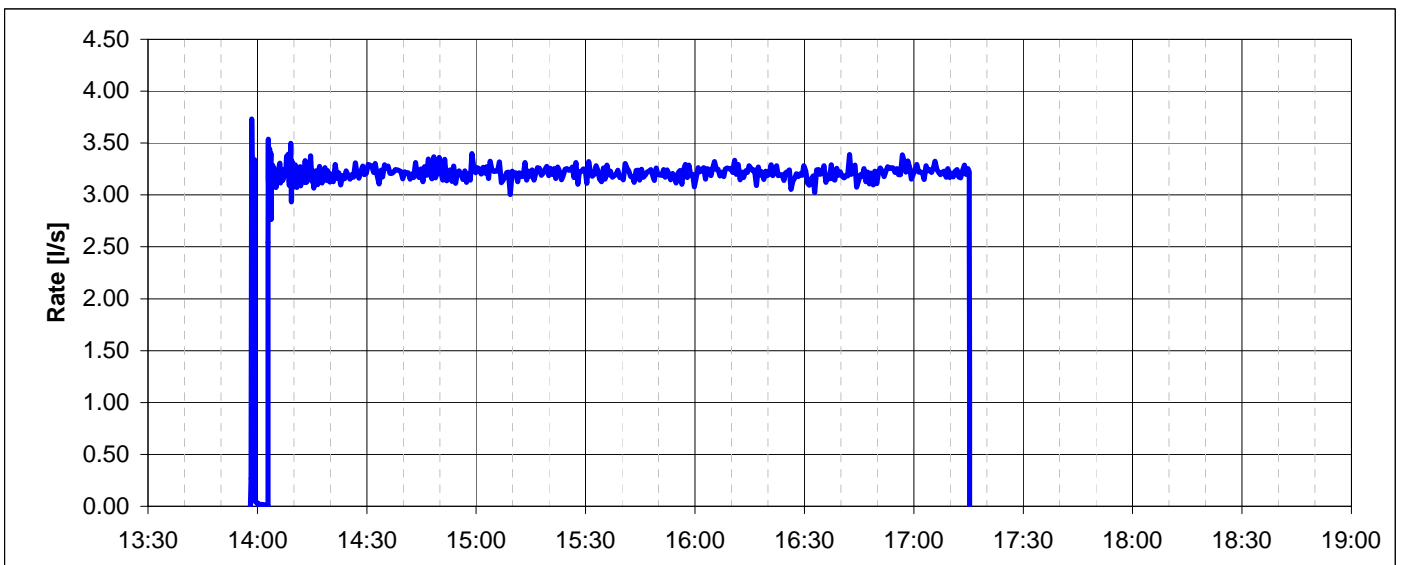
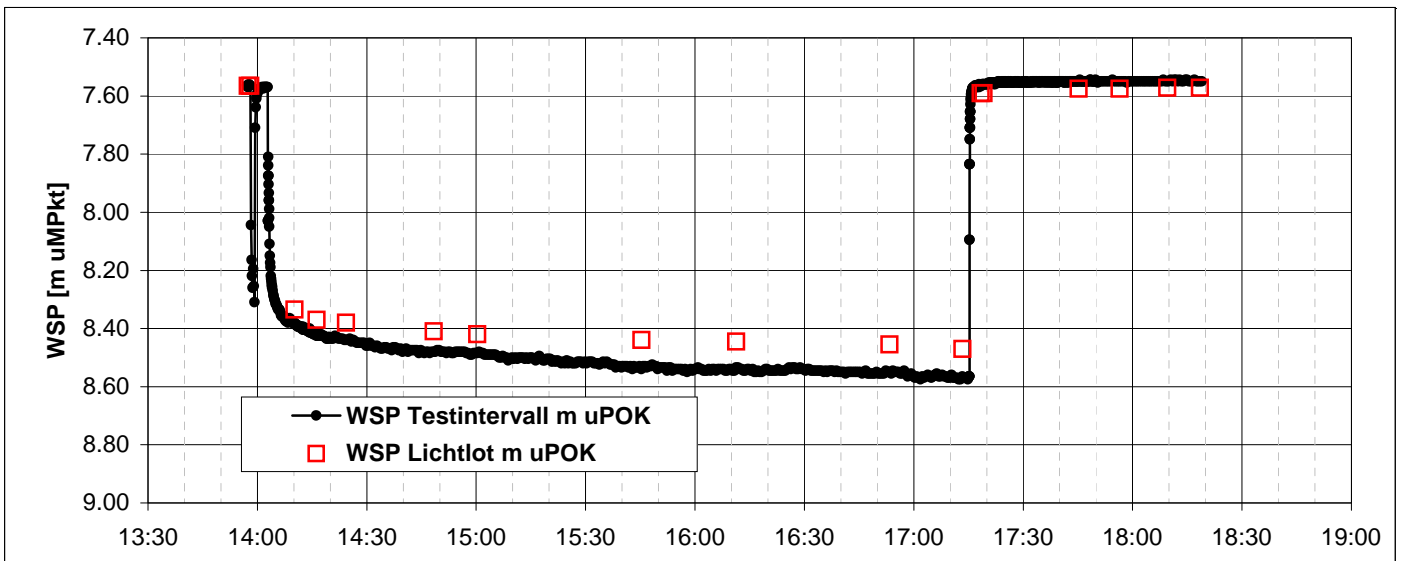


Hydraulische Bohrlochversuche

Diagramme

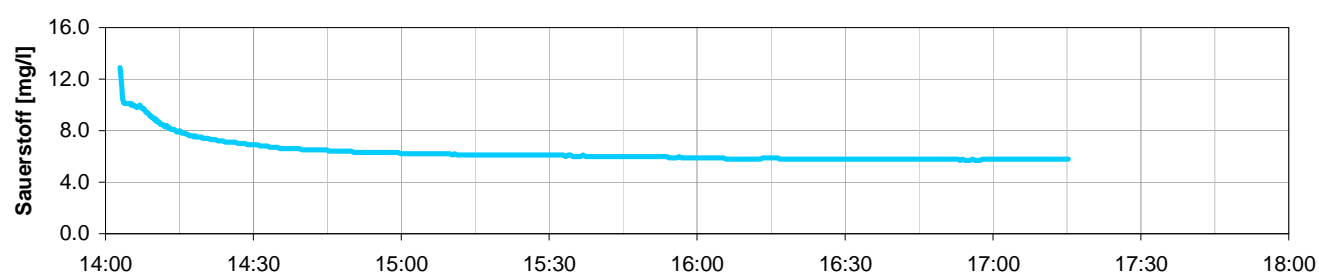
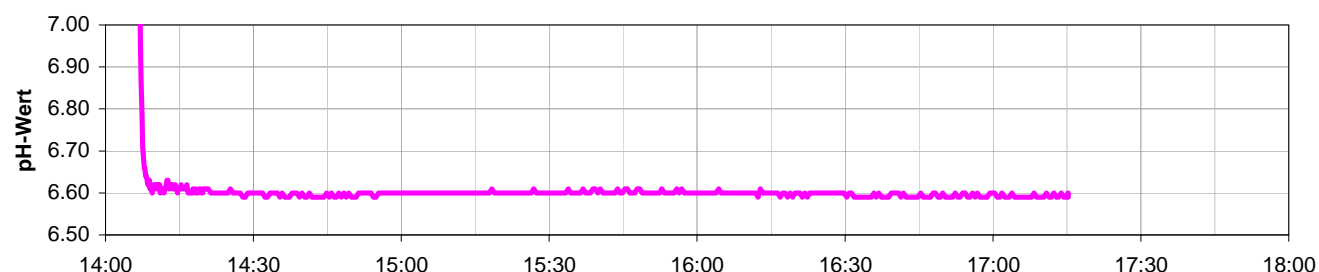
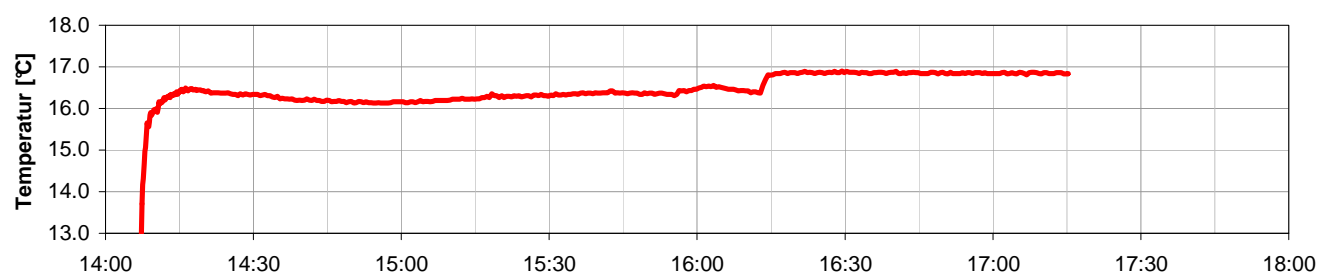
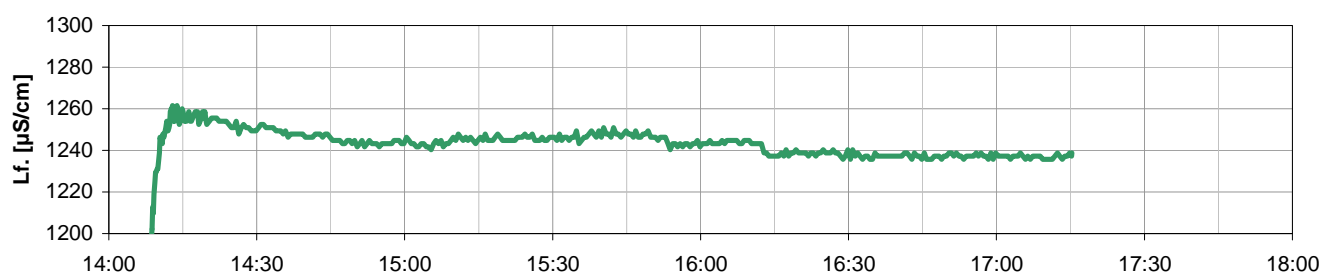
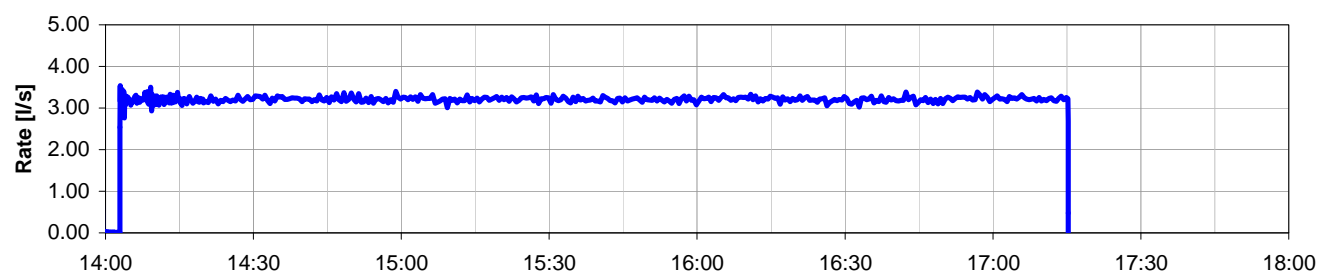
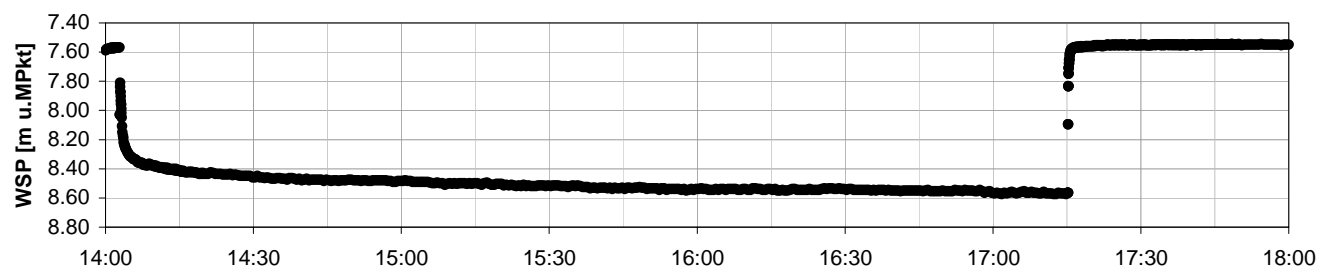
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|-------------|-----------------|-------------|------------|----------|-------|------------------------------|------------------|
| Projekt | DU Kesslergrube | Datum | 10.11.2009 | FilterOK | 5.67 | Testleiter | Schreiber-Krämer |
| GWM | CI35 | RWSP | 7.56 | FilterUK | 12.77 | Bemerkung | |
| Versuchsart | Pump | MPkt./Bezug | m uPOK | D mm | 125 | (D = relevanter Durchmesser) | |



Hydraulische Bohrlochversuche

Diagramme

| | | | | | | | |
|--------------------|-----------------|--------------------|------------|-----------------|-------|------------------------------|------------------|
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HYDRA 2.0 - AUSWERTUNG GRUNDWASSERHYDRAULISCHER TESTS

Projekt: DU Kesslergrube

Bohrung: CI35

Datum : 10.11.2009

Aquifer : 7.56-12.8m

Geologie: Niederterrasse

Projektnummer: 092160

RWSP[m u.MP.]: 7.540

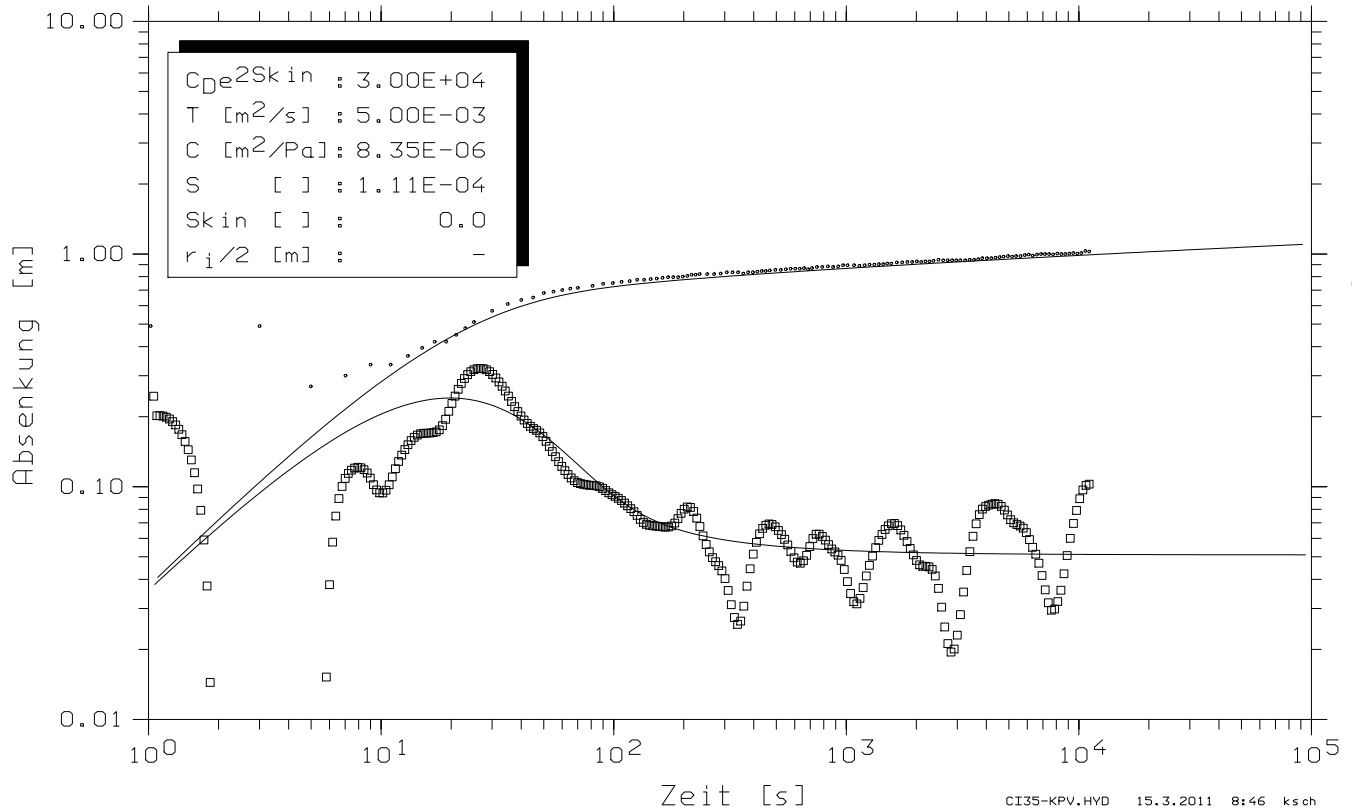
Pumprate[l/s]: 3.20

HPC HARRESS PICKEL CONSULT

Geohydraulik / Hydrogeologie

Schütte 12, 72108 Rottenburg

Telefon 0049 (0)7472 158-170



HYDRA 2.0 - AUSWERTUNG GRUNDWASSERHYDRAULISCHER TESTS

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RWSP[m u.MP.]: 7.540

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