

End of month report Xtract Unit



General

| | |
|----------|-------------------|
| Customer | Equinor |
| Location | Johan Sverdrup |
| Month | Desember |
| Rig | Johan Sverdrup DP |
| Well | |

Total water treatment

| Item | Unit | Figure |
|--|--------|-----------------|
| Average ppm to sea measured on rig | ppm | 0,6 |
| 3rd party ppm measurement | ppm | 0,64 |
| Total oil to sea | Liters | 0,55 |
| Total Generated Month | m3 | 1199,0 |
| Average treatment per operation day | m3 | 29,5 |
| Total discharge to sea in reporting period | m3 | 768,0 |
| Total retentate sent onshore in reporting period | m3 | 460,0 |
| Total downtime | hours | 0 |
| Total LTA | hours | 0 |
| Total waste reduction in reporting period | % | 62,5 |
| | kg | Lime |
| | Kg | Soda Ash |
| Consumption of chemicals | Kg | Citric Acid |
| | Liters | Membran Clean A |
| | Liters | Membran Clean B |
| | Liters | Petrosweet |
| Maintenance days (Yearly maintenance) | # | 1 |
| Operation days | # | 26 |
| Average daily discharge to sea this month | m3 | 24,8 |

Overall

| | | |
|--|----|-------|
| Total waste reduction - overall | % | 81,9 |
| Total generated overall | m3 | 14034 |
| Total discharge to sea - overall | m3 | 11444 |
| Total retentate sent onshore - overall | m3 | 2521 |

Comments:

All retentate sent onshore is un-treatable waste.