Report form for late reported test results of **sample #22229**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Determination | Unit | Reference method \*) | Actual method used \*) | UnroundedResult \*) | Roundedresult*cfr.* used standard \*) |
| Determination of free and dissolved gases |
| Hydrogen (H2)  | μL/L | IEC60567 |  |  |  |
| Oxygen (O2) | μL/L | IEC60567 |  |  |  |
| Nitrogen (N2) | μL/L | IEC60567 |  |  |  |
| Carbon monoxide (CO) | μL/L | IEC60567 |  |  |  |
| Carbon dioxide (CO2) | μL/L | IEC60567 |  |  |  |
| Methane (CH4) | μL/L | IEC60567 |  |  |  |
| Ethane (C2H6) | μL/L | IEC60567 |  |  |  |
| Ethene (C2H4) | μL/L | IEC60567 |  |  |  |
| Ethyne (C2H2)  | μL/L | IEC60567 |  |  |  |
| Propane (C3H8) | μL/L | IEC60567 |  |  |  |
| Propene (C3H6) | μL/L | IEC60567 |  |  |  |

\*) Please see the letter of instructions before the start of the tests at [www.kpmd.co.uk/sgs-iis/](http://www.kpmd.co.uk/sgs-iis/)

**Additional Questions**

1. Which extraction method was used?

* Toepler
* Head Space
* ToGas
* Stripper Column
* Vacuum Extraction
* Other method, please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. Remarks on Additional Questions:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_