

022018045

|  |   |                                    |   |
|--|---|------------------------------------|---|
|  |   |                                    |   |
|  |   |                                    |   |
|  |   |                                    |   |
|  | 168            30km<br>25 52 15<br>86km | 117 03 31<br>4km                   | 117 05 32            124 50 42<br>46km            105km |
|  |   |                                    | 2018 5 25   |
|  |   |                                    | 2018 06 19 ~21  |
|  |   |                                    |   |
|  |   |                                    |   |
|  | +180            -39#<br><br>+140m       | +180m            -37#<br>+140m-37# | +180m-39#<br><br>+140m-41#                              |
|  | +180m            -37#<br>+140m-37#      | +180            -39#<br>+140m-37#  | +180m-39#<br>+140m<br>+140m-41#                         |
|  | +180            -39#<br><br>+140m       | +180m-39#                          | GBZ 2.1-2007<br><br>+180m            -37#<br>+140m-37#  |
|  | +140m-41#                               | 8h                                 | GBZ2.2-2007   |





|  |  |  |  |
|--|--|--|--|
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

1 73

2 +180 -39# +180m-39#

3 73

30mg/L 0.3mm pH 6 9

3mmol/L

4 ESE

ESE

5 GBZ 158-2003

2014 111

6

(

2017 81 )

GBZ 188-2014

73

2017

4