24 JAN 22 Carry Reservoir 2021 Solubles Butch 5 plof 3

TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

Run Date:

Sample Description:

Spiking Scheme:

25+ (80

| ine | Hole | Name | N/able! | Coefficients | TIC vol. | TC vol. |
|---|------|---|------------|--|----------|------------|
| 0. | Pos. | Name | Method | Coefficients | [ml] | [ml] |
| | 1 | Reference Run In | TIC/TC/TNb | | 0.5 | 0.5 |
| | | FRUSHM = PIRED blank | | | | |
| | 3 | Water Blank | TIC/TC/TNb | | 0.5 | 0. |
| | 4 | Mixed Check 3/6/0.3 | TIC/TC/TNb | ************************************** | 0.2 | 0.2 |
| | 1 | Mixed Check 3/6/0.3 | TIC/TC/TNb | | 0.6 | 0.0 |
| | | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.33 | 0.3 |
| | | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.47 | 0.4 |
| | 8 | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.6 | 0.6 |
| | 1 | Reference | TIC/TC/TNb | | 0.5 | 0. |
| | 2 | FLUSH | TIC/TC/TNb | | | |
| - | 9 | B OGAUGZI 10,0 Toconly | TIC/TC/TNb | | 0.5 | 0.5 |
| | 10 | I 07JUN21 6.2 TOC 000 | TIC/TC/TNb | | 0.5 | 0.8 |
| | 11 | F OTJULY 6,2 TOCONLY | TIC/TC/TNb | | 0.5 | 0.8 |
| | 12 | F 07.14121 6.2 TOCONLY F 06DECZI 6.2 | TIC/TC/TNb | | 0.5 | 0.8 |
| | (13 |) F 18 OCT21 9.0 | TIÇ/TC/TNb | | 0.5 | 0. |
| | 14 | F 22NOV21 6.2 | TIC/TC/TNb | | 0.5 | 0. |
| | 15 | F 0GDEC21 8.0 | TIC/TC/TNb | | 0.5 | 0 |
| | 16 | | TIC/TC/TNb | | 0.5 | 0.: |
| *************************************** | 17 | F 21 JUL 21 8.0 | TIC/TC/TNb | | 0.5 | 0. |
| | (18 | | TIC/TC/TNb | | 0.5 | 0. |
| | 19 | SPK | TIC/TC/TNb | | 0.5 | 0. |
| | 20 | DUP | TIC/TC/TNb | | 0.5 | 0. |
| | 2 | FLUSH | TIC/TC/TNb | | | |
| | 3 | Water Blank | TIC/TC/TNb | | 0.5 | 0.: |
| | 1 | Reference | TIC/TC/TNb | | 0.5 | 0. |
| | 4 | Mixed Check 3/6/0.3 | TIC/TC/TNb | | 0.5 | * 0. |
| | | FLUSH | | | | |
| | 21 | F 31AUG21 8.0 | TIC/TC/TNb | | 0.5 | 0. |
| | 22 | F OBNOV21 WET | TIC/TC/TNb | | 0.5 | 0.5 |
| | 23 | | TIC/TC/TNb | | 0.5 | 0. |
| | | SUNP 2000721 buoy 10.0 | TIC/TC/TNb | | 0.5 | 0. |
| | (25) | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 26 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 27 | F 110CT21 WET | TIC/TC/TNb | , | 0.5 | 0.5 |
| | 28 | | TIC/TC/TNb | | 0.5 | 0.: |
| | 29 | | TIC/TC/TNb | | 0.5 | 0.: |
| | 30 | | TIC/TC/TNb | | 0.5 | 0.: |
| | | SPK | TIC/TC/TNb | | 0.5 | 0.: |
| | _ | DUP | TIC/TC/TNb | | 0.5 | 0. |
| | | FLUSH | TIC/TC/TNb | | + | + |
| | | | TIC/TC/TNb | | 0.5 | 0.: |
| | | Water Blank | | | 0.5 | 0 |
| | | Reference | TIC/TC/TNb | | 0.5 | 0. |
| | 1 4 | Mixed Check 3/6/0.3 | TIC/TC/TNb | | 0.5 | J 0. |

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TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

Run Date:

Sample Description:

Spiking Scheme:

25+(75

| | Ĭ | | | | T | TC |
|------------------------|------|----------------------|------------|--------------|----------|-------|
| Line | Hole | | | | TIC vol. | vol. |
| No. | Pos. | Name | Method | Coefficients | [ml] | [ml] |
| | 1 | Reference Run In | TIC/TC/TNb | | 0.5 | 0.5 |
| | L MA | FLUSHUM | | | | |
| | | Water Blank | TIC/TC/TNb | | 0.5 | 0.5 |
| | | Mixed Check 3/6/0.3 | TIC/TC/TNb | 7 2 | 0.2 | 0.2 |
| | | Mixed Check 3/6/0.3 | TIC/TC/TNb | 87,7" | 0.6 | 0.6 |
| | | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.33 | 0.33 |
| | 7 | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.47 | 0.47 |
| | 8 | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.6 | 0.6 |
| | 1 | Reference | TIC/TC/TNb | | 0.5 | 0.5 |
| | 12 | FLUSH | TIC/TC/TNb | | | |
| | 9 | B 06 SEP 21 10.0 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 10 | SUNT ZOUCTZI HH 1,0 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 11 | F ZGJULZI OUI | TIC/TC/TNb | | 0.5 | 0.5 |
| | 12 | B 09NOVZ1 0.1 | TIC/TC/TNb | | 0.5 | 0.5 |
| | (13 | | TIÇ/TC/TNb | | 0.5 | 0.5 |
| | 14 | F 02AUG21 0.1 | TIC/TC/TNb | a 2 | 0.5 | 0.5 |
| | 15 | | TIC/TC/TNb | mt. | 0.5 | 0.5 |
| | 16 | F 06DEC21 1,6 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 17, | F 250CT21 5.0 | TIC/TC/TNb | , , , , , | 0.5 | 0.5 |
| | (18 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 19 | SPK | TIC/TC/TNb | | 0.5 | 0.5 |
| | 20 | DUP | TIC/TC/TNb | | 0.5 | 0.5 |
| | 2 | FLUSH | TIC/TC/TNb | | | |
| | 3 | Water Blank | TIC/TC/TNb | | 0.5 | 0.5 |
| | 1 | Reference | TIC/TC/TNb | | 0.5 | 0.5 |
| MAIN . | 4 | Mixed Check 3/6/0.3 | TIC/TC/TNb | 9 | 0.5 | * 0.5 |
| | 5-2 | FLUSH == 2 | | | ., | |
| | 21 | B 06DEC21 6,0 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 22 | E OSNOVZI WELL | TIC/TC/TNb | | 0.5 | 0.5 |
| | 23 | F 275EP21 1. G | TIC/TC/TNb | | 0.5 | 0.5 |
| | 24 | F 06 DEC 21 3.8 | TIC/TC/TNb | | 0.5 | 0.5 |
| | (25 | F 14SEP21 0.1 | TIC/TC/TNb | 1 | 0.5 | 0.5 |
| | 26 | F 1800T21 0.1 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 27 | B 06 DEC 21 9,0 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 28 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 29 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | (30 | | TIC/TC/TNb | | 0.5 | 0.5 |
| - Water and Towns Pres | 31 | SPK | TIC/TC/TNb | | 0.5 | 0.5 |
| | | DUP | TIC/TC/TNb | | 0.5 | 0.5 |
| 4 | +2 | FLUSHER | TIC/TC/TNb | | | |
| | | Water Blank | TIC/TC/TNb | | 0.5 | 0.5 |
| | | Reference | TIC/TC/TNb | | 0.5 | 0.5 |
| | | Mixed Check 3/6/0.3 | TIC/TC/TNb | | 0.5 | 0.5 |
| | | FLUSH | | | | |

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TIC TC TNb samples- template "Typical Full Chk TIC TOC TNb"

12 more samples tacked on to pierous ruh

Run Date: Sample Description:

Spiking Scheme:

25+(75)

| ine lo. | Hole Pos. | Name | Method | Coefficients | TIC vol. [ml] | TC vol. [ml] |
|------------|--------------|--|------------|--------------|------------------|--------------------|
| | | Spiked Tap Water as RunIn | TIC/TC/TNb | 8 | 0.3 | 0.3 |
| | | Water Blank | TIC/TC/TNb | | 0.5 | 0.5 |
| | | Mixed Check 3/6/0.3 | TIC/TC/TNb | | 0.2 | 0.2 |
| | | Mixed Check 3/6/0.3 | TIC/TC/TNb | 89.75 | 0.6 | 0.6 |
| | | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.33 | 0.33 |
| | | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.47 | 0.47 |
| | | Mixed Check 9/18/0.9 | TIC/TC/TNb | | 0.6 | 0.6 |
| | 9 | F 22NOV21 1,6 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 10 | SUNP 2000721 buoy 1,0 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 11 | B 215EP21 3,0 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 12 | | TIC/TC/TNb | 8 | 0.5 | 0.5 |
| | 13 | F 110CT21 8,0 | TIC/TC/TNb | 4 | 0.5 | 0.5 |
| | | B OGDECZI OOI | TIC/TC/TNb | <i>*</i> | 0.5 | 0.5 |
| | 15 | The state of the s | TIC/TC/TNb | 6 | 0.5 | _0.5 |
| | 16 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 17 | . 0 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 18 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | | SPK | TIC/TC/TNb | | 0.5 | 0.5 |
| | | DUP | TIC/TC/TNb | | 0.5 | 0.5 |
| | | Water Blank | TIC/TC/TNb | | 0.5 | 0.5 |
| | | Mixed Check 3/6/0.3 | TIC/TC/TNb | - | <u>0</u> .6 | 0.6 |
| | 21 | A 4 | TIC/TC/TNb | | 0.5 | 0.5 |
| | 22 | A | TIC/TC/TNb | | 0.5 | 0.5 |
| | 23 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 24 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 25 | | TIC/TC/TNb | i) | 0.5 | 0.5 |
| | 26 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 27 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 28 | | TIC/TC/TNb | × | 0.5 | 0.5 |
| | 29 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | 30 | | TIC/TC/TNb | | 0.5 | 0.5 |
| | | SPK | TIC/TC/TNb | | 0.5 | 0.8 |
| | | 2 DUP | TIC/TC/TNb | | 0.5 | 0.8 |
| | | 3 Water Blank | TIC/TC/TNb | | 0.5 | 0.8 |
| | | 2 Spiked Tap Water | TIC/TC/TNb | | 0.3 | 0.3 |
| | | Mixed Check 3/6/0.3 | TIC/TC/TNb | | 0.6 | 0.6 |