

TEMPEST_FW_Well_TSS_20250904

Stephanie J. Wilson

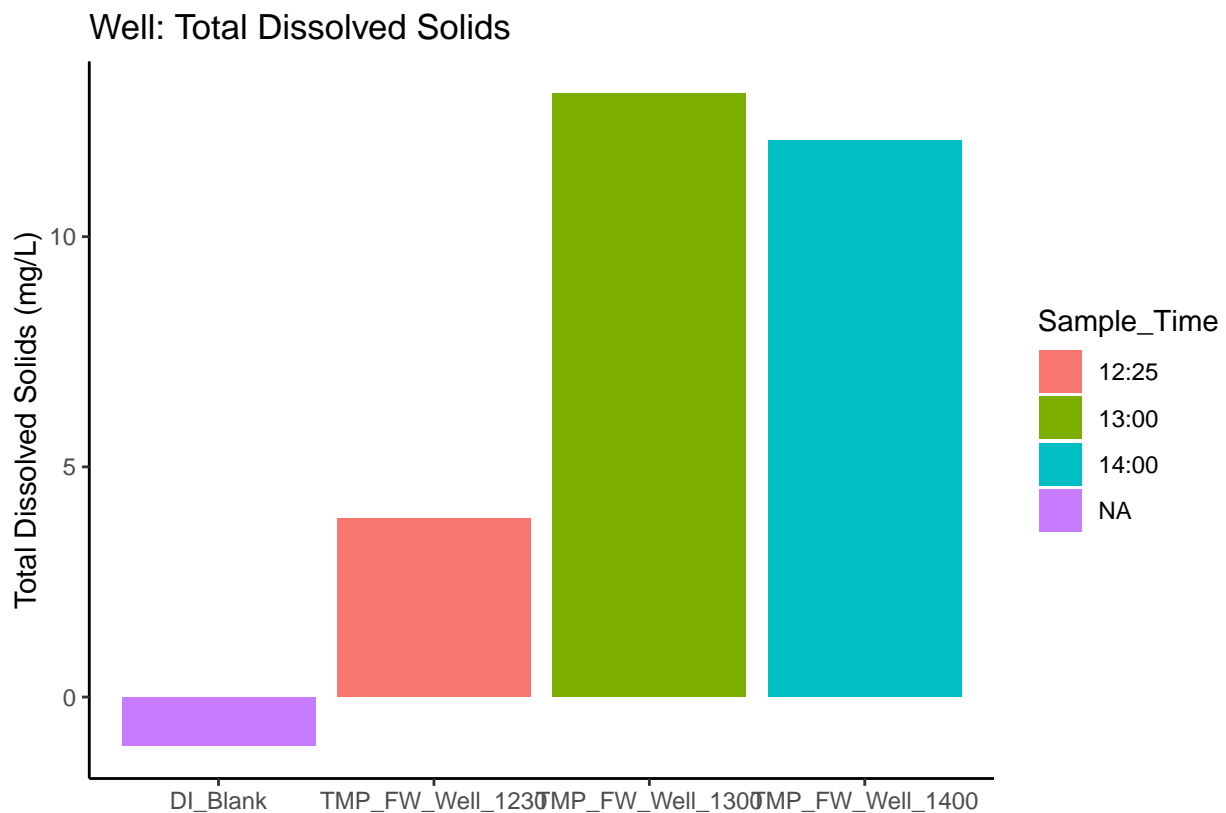
2025-09-15

Contents

0.1	TSS Data	2
0.2	GHG Data	3
0.3	DIC Data	4
0.4	TOC/TN Data	4
0.5	FE Data	6
0.6	Sulfate / Chloride Data	6

0.1 TSS Data

```
## TSS Data: ~1L Samples filtered with GFF
```

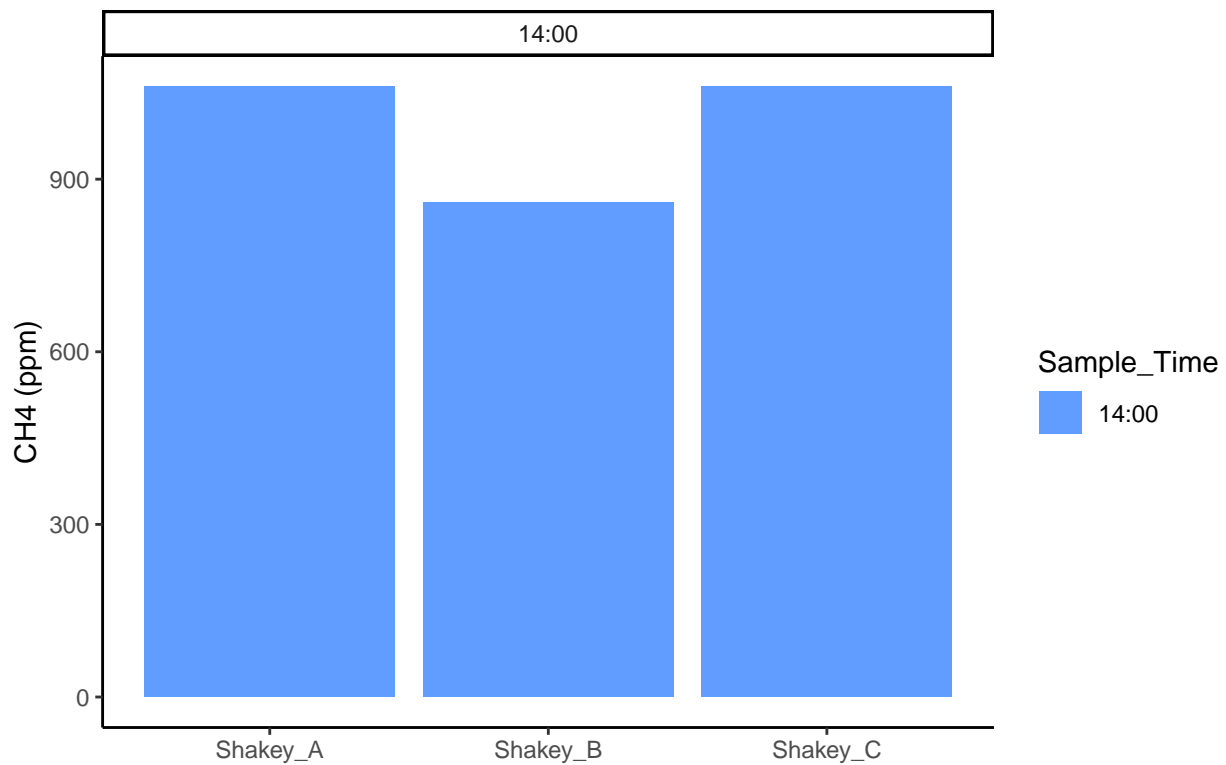


sample_name	TSS_mgL
TMP_FW_Well_1230	3.88
TMP_FW_Well_1300	13.10
TMP_FW_Well_1400	12.09

0.2 GHG Data

Greenhouse Gas Data from Shimadzu GC - Shakey Samples

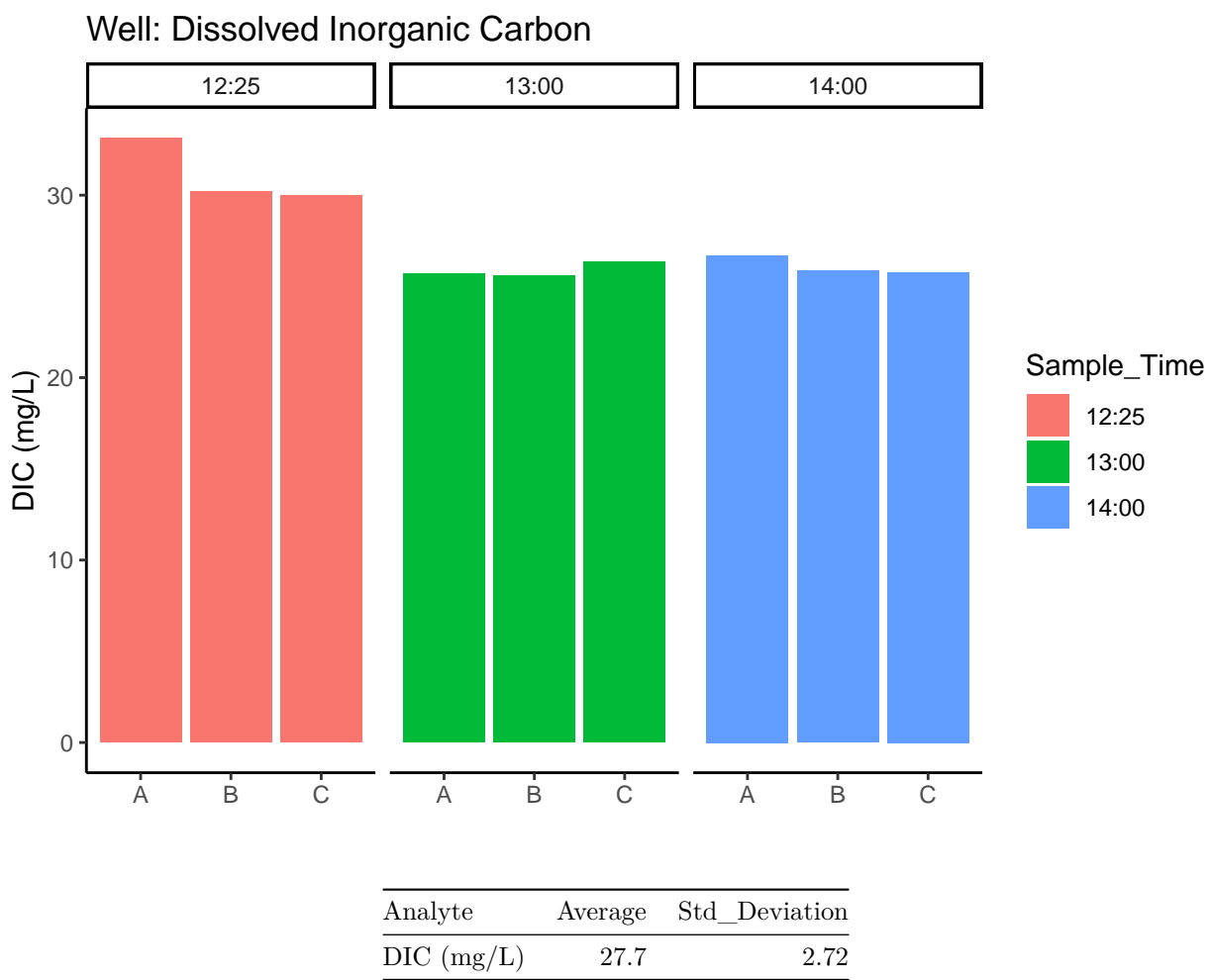
Well: Extractable Methane



Analyte	Average	Std_Deviation
CH4 (ppm)	993.36	116.54

0.3 DIC Data

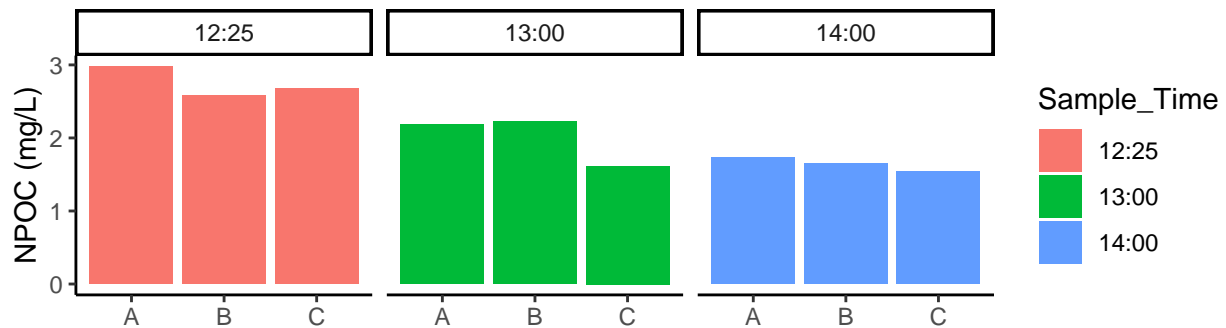
```
## DIC Data from Shimadzu TOC-V
```



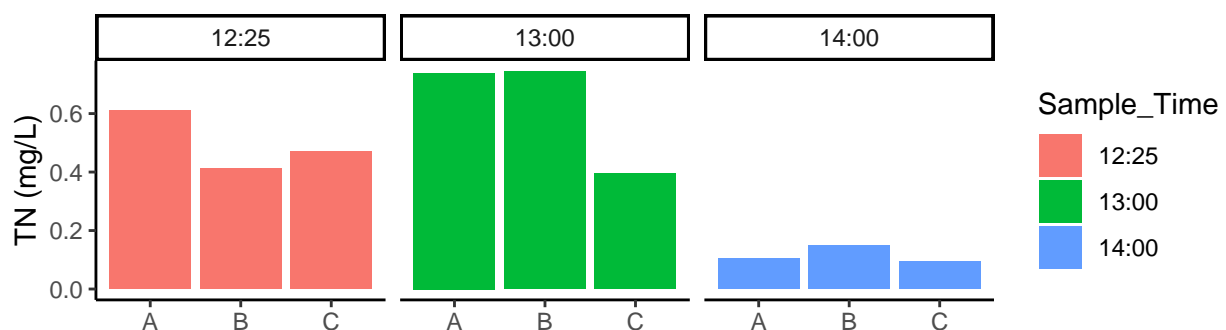
0.4 TOC/TN Data

```
## DOC and TN Data from Shimadzu TOC/TN
```

Well: Dissolved Organic Carbon



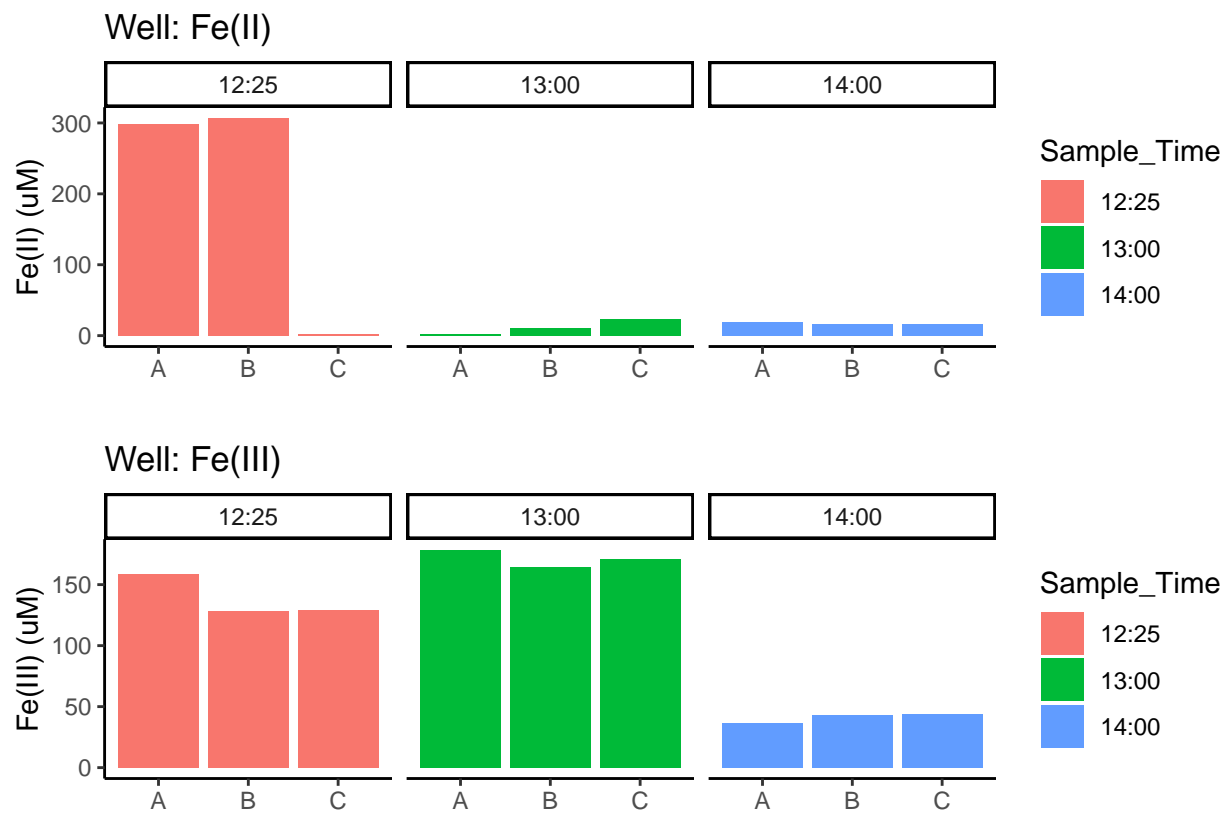
Well: Total Nitrogen



Analyte	Average	Std_Deviation
DOC (mg/L)	2.131	0.529
TN (mg/L)	0.414	0.256

0.5 FE Data

```
## FE Data from Microplate
```



Analyte	Average	Std_Deviation
Fe(II) (uM)	77.28	127.90
Fe(III) (uM)	116.93	59.44

0.6 Sulfate / Chloride Data