

$$2.15 = 135s/100L = 0.44L/s = 64 \text{ m}^3/\text{Den.}$$

$$+ 1.08 = 68s/100L \cdot 1.44L/s = 124 \text{ m}^3/\text{Den.}$$

Prühe 63 m³/Den.

2.3	CT	12259		
3.3	PA	12319	60	m ³
4.3	SO	12405	86	m ³
5.3	NE	12448	73	m ³
6.3	PO	12538	60	m ³
7.3	UT	12604	66	m ³
8.3	ST	12657	53	m ³
9.3	CT	12715	56	m ³
10.3	PA	12767	54	L ³
11.3	SO	12833	66	m ³
12.3	NE	12902	69	m ³
13.3	PO	12959	57	m ³
14.3	UT	13014	55	m ³
15.3	ST	13081	67	m ³
16.3	CT	13157	70	m ³
17.3	PA	13225	74	m ³
18.3	SO	13290	65	m ³
19.3	NE	13365	75	m ³
20.3	PO	13430	65	m ³

21.3	UT	13508	78	m ³
22.3	ST	13598	90	m ³
23.3	CT	13659	61	m ³
24.3	PA	13719	70	m ³
25.3	SO	13810	87	m ³
26.3	NE	13890	80	m ³
27.3	PO	13954	69	m ³
28.3	UT	14024	70	m ³
29.3	ST	14126	102	m ³
30.3	CT	14202	76	m ³
31.3	PA	14298	76	m ³
1.4	SO	14380	102	m ³
2.4	NE	14472	92	m ³
3.4	PO	14550	78	m ³
4.4	UT	14612	62	m ³
5.4	ST	14675	63	m ³
6.4	CT	14742	67	m ³
7.4	PA	14805	63	m ³
8.4	SO	14885	80	m ³

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8.4 SO	14885	80 m ³
9.4 NE	14942	84 m ³
10.4 PO	15042	70 m ³
11.4 UT	15104	62 m ³
12.4 ST	15168	69 h 3
13.4 CT	15235	64 m ³
14.4 PA	15314	49 m ³
15.4 SO	15394	80 m ³
16.4 NE	15464	73 m ³
17.4 PO	15540	73 m ³
18.4 UT	15605	65 m ³
19.4 ST	15663	58 m ³
20.4 CT	15718	55 m ³
21.4 PA	15745	57 m ³
22.4 SO	15838	63 m ³
23.4 NE	15904	69 m ³
24.4 PO	15970	63 m ³
25.4 UT	16037	67
26.4 ST	16083	52
27.4 CT	16136	53
28.4 PA	16190	54

29.4 SO	16256	66
30.4 NE	16327	75
1.5 PO	16405	74
2.5 UT	16467	56
3.5 ST	16528	67
4.5 CT	16584	56
5.5 PA	16642	58
6.5 SO	16714	72
7.5 NE	16781	64
8.5 PO	16854	73
9.5 UT	16927	73
10.5 ST	17011	84
11.5 CT	17095	84
12.5 PA	17184	89
13.5 SO	17275	91
14.5 NE	17367	92
15.5 PO	17443	76
16.5 UT	17529	86
17.5 ST	17610	87
18.5 CT	17694	84
19.5 PA	17780	86

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19.5 PA 14780 86

20.5 SO 14869 89

21.5 NE 18025 156

22.5 PO 18140 95

23.5 UT 18221 101

24.5 ST 18283 62

25.5 OT 18355 72

26.5 PA 18444 92

27.5 SO 18588 141

28.5 NE 18795 207

29.5 PO 325

30.5 WI