

Projekt: A 17-66 P17-32 4 Brunnen (Q= 900 m³/d, M=15m, gespannter GWL)

LH-DD-WH Berthold-Haupt-Straße

Berechnungszeit (1/25) = 1,000 Tage

Brunnen-nummer	x-Koor-dinate in m	y-Koor-dinate in m	Anfangswas-serstand in m	Wasser-stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	16,685	3,315
2	-1,5	13,0	20,0	16,681	3,319
3	19,8	14,0	20,0	16,646	3,354
4	25,0	2,8	20,0	16,723	3,277

Berechn.-punkt	x-Koor-dinate in m	y-Koor-dinate in m	Anfangswas-serstand in m	Wasser-stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	17,725	2,275
2	10,0	2,0	20,0	17,963	2,037
3	21,0	2,0	20,0	17,881	2,119
4	0,0	8,0	20,0	17,845	2,155
5	10,0	8,0	20,0	17,907	2,093
6	21,0	8,0	20,0	17,831	2,169
7	0,0	14,0	20,0	17,739	2,261
8	10,0	14,0	20,0	17,955	2,045
9	21,0	14,0	20,0	17,623	2,377

Berechnungszeit (2/25) = 2,000 Tage

Brunnen-nummer	x-Koor-dinate in m	y-Koor-dinate in m	Anfangswas-serstand in m	Wasser-stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	16,378	3,622
2	-1,5	13,0	20,0	16,374	3,626
3	19,8	14,0	20,0	16,339	3,661
4	25,0	2,8	20,0	16,416	3,584

Berechn.-punkt	x-Koor-dinate in m	y-Koor-dinate in m	Anfangswas-serstand in m	Wasser-stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	17,419	2,581
2	10,0	2,0	20,0	17,657	2,343
3	21,0	2,0	20,0	17,574	2,426
4	0,0	8,0	20,0	17,538	2,462
5	10,0	8,0	20,0	17,601	2,399
6	21,0	8,0	20,0	17,525	2,475
7	0,0	14,0	20,0	17,433	2,567
8	10,0	14,0	20,0	17,649	2,351
9	21,0	14,0	20,0	17,317	2,683

Berechnungszeit (3/25) = 3,000 Tage

Brunnen-nummer	x-Koor-dinate in m	y-Koor-dinate in m	Anfangswas-serstand in m	Wasser-stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	16,199	3,801
2	-1,5	13,0	20,0	16,195	3,805
3	19,8	14,0	20,0	16,160	3,840
4	25,0	2,8	20,0	16,237	3,763

Berechn.-punkt	x-Koor-dinate in m	y-Koor-dinate in m	Anfangswas-serstand in m	Wasser-stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	17,239	2,761
2	10,0	2,0	20,0	17,478	2,522
3	21,0	2,0	20,0	17,395	2,605
4	0,0	8,0	20,0	17,359	2,641
5	10,0	8,0	20,0	17,421	2,579
6	21,0	8,0	20,0	17,346	2,654
7	0,0	14,0	20,0	17,253	2,747

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8	10,0	14,0	20,0	17,470	2,530
9	21,0	14,0	20,0	17,138	2,862

Berechnungszeit (4/25) = 4,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	16,072	3,928
2	-1,5	13,0	20,0	16,068	3,932
3	19,8	14,0	20,0	16,033	3,967
4	25,0	2,8	20,0	16,110	3,890

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	17,112	2,888
2	10,0	2,0	20,0	17,350	2,650
3	21,0	2,0	20,0	17,268	2,732
4	0,0	8,0	20,0	17,232	2,768
5	10,0	8,0	20,0	17,294	2,706
6	21,0	8,0	20,0	17,218	2,782
7	0,0	14,0	20,0	17,126	2,874
8	10,0	14,0	20,0	17,342	2,658
9	21,0	14,0	20,0	17,010	2,990

Berechnungszeit (5/25) = 5,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,973	4,027
2	-1,5	13,0	20,0	15,969	4,031
3	19,8	14,0	20,0	15,934	4,066
4	25,0	2,8	20,0	16,011	3,989

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	17,013	2,987
2	10,0	2,0	20,0	17,252	2,748
3	21,0	2,0	20,0	17,169	2,831
4	0,0	8,0	20,0	17,133	2,867
5	10,0	8,0	20,0	17,196	2,804
6	21,0	8,0	20,0	17,120	2,880
7	0,0	14,0	20,0	17,027	2,973
8	10,0	14,0	20,0	17,244	2,756
9	21,0	14,0	20,0	16,912	3,088

Berechnungszeit (6/25) = 6,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,893	4,107
2	-1,5	13,0	20,0	15,889	4,111
3	19,8	14,0	20,0	15,853	4,147
4	25,0	2,8	20,0	15,930	4,070

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,933	3,067
2	10,0	2,0	20,0	17,171	2,829
3	21,0	2,0	20,0	17,088	2,912
4	0,0	8,0	20,0	17,052	2,948
5	10,0	8,0	20,0	17,115	2,885
6	21,0	8,0	20,0	17,039	2,961
7	0,0	14,0	20,0	16,947	3,053
8	10,0	14,0	20,0	17,163	2,837

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9	21,0	14,0	20,0	16,831	3,169
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Berechnungszeit (7/25) = 7,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,824	4,176
2	-1,5	13,0	20,0	15,820	4,180
3	19,8	14,0	20,0	15,785	4,215
4	25,0	2,8	20,0	15,862	4,138

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,865	3,135
2	10,0	2,0	20,0	17,103	2,897
3	21,0	2,0	20,0	17,020	2,980
4	0,0	8,0	20,0	16,984	3,016
5	10,0	8,0	20,0	17,047	2,953
6	21,0	8,0	20,0	16,971	3,029
7	0,0	14,0	20,0	16,879	3,121
8	10,0	14,0	20,0	17,095	2,905
9	21,0	14,0	20,0	16,763	3,237

Berechnungszeit (8/25) = 8,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,765	4,235
2	-1,5	13,0	20,0	15,761	4,239
3	19,8	14,0	20,0	15,726	4,274
4	25,0	2,8	20,0	15,803	4,197

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,806	3,194
2	10,0	2,0	20,0	17,044	2,956
3	21,0	2,0	20,0	16,961	3,039
4	0,0	8,0	20,0	16,925	3,075
5	10,0	8,0	20,0	16,988	3,012
6	21,0	8,0	20,0	16,912	3,088
7	0,0	14,0	20,0	16,819	3,181
8	10,0	14,0	20,0	17,036	2,964
9	21,0	14,0	20,0	16,704	3,296

Berechnungszeit (9/25) = 9,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,713	4,287
2	-1,5	13,0	20,0	15,709	4,291
3	19,8	14,0	20,0	15,674	4,326
4	25,0	2,8	20,0	15,751	4,249

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,754	3,246
2	10,0	2,0	20,0	16,992	3,008
3	21,0	2,0	20,0	16,909	3,091
4	0,0	8,0	20,0	16,873	3,127
5	10,0	8,0	20,0	16,936	3,064
6	21,0	8,0	20,0	16,860	3,140
7	0,0	14,0	20,0	16,767	3,233
8	10,0	14,0	20,0	16,984	3,016
9	21,0	14,0	20,0	16,652	3,348

Berechnungszeit (10/25) = 10.000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,667	4,333
2	-1,5	13,0	20,0	15,663	4,337
3	19,8	14,0	20,0	15,628	4,372
4	25,0	2,8	20,0	15,705	4,295

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,707	3,293
2	10,0	2,0	20,0	16,945	3,055
3	21,0	2,0	20,0	16,863	3,137
4	0,0	8,0	20,0	16,826	3,174
5	10,0	8,0	20,0	16,889	3,111
6	21,0	8,0	20,0	16,813	3,187
7	0,0	14,0	20,0	16,721	3,279
8	10,0	14,0	20,0	16,937	3,063
9	21,0	14,0	20,0	16,605	3,395

Berechnungszeit (11/25) = 11.000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,624	4,376
2	-1,5	13,0	20,0	15,621	4,379
3	19,8	14,0	20,0	15,585	4,415
4	25,0	2,8	20,0	15,662	4,338

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,665	3,335
2	10,0	2,0	20,0	16,903	3,097
3	21,0	2,0	20,0	16,820	3,180
4	0,0	8,0	20,0	16,784	3,216
5	10,0	8,0	20,0	16,847	3,153
6	21,0	8,0	20,0	16,771	3,229
7	0,0	14,0	20,0	16,679	3,321
8	10,0	14,0	20,0	16,895	3,105
9	21,0	14,0	20,0	16,563	3,437

Berechnungszeit (12/25) = 12.000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,586	4,414
2	-1,5	13,0	20,0	15,582	4,418
3	19,8	14,0	20,0	15,547	4,453
4	25,0	2,8	20,0	15,624	4,376

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,626	3,374
2	10,0	2,0	20,0	16,865	3,135
3	21,0	2,0	20,0	16,782	3,218
4	0,0	8,0	20,0	16,746	3,254
5	10,0	8,0	20,0	16,808	3,192
6	21,0	8,0	20,0	16,733	3,267
7	0,0	14,0	20,0	16,640	3,360
8	10,0	14,0	20,0	16,857	3,143
9	21,0	14,0	20,0	16,524	3,476

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Berechnungszeit (13/25) = 13,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,551	4,449
2	-1,5	13,0	20,0	15,547	4,453
3	19,8	14,0	20,0	15,511	4,489
4	25,0	2,8	20,0	15,589	4,411

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,591	3,409
2	10,0	2,0	20,0	16,829	3,171
3	21,0	2,0	20,0	16,747	3,253
4	0,0	8,0	20,0	16,710	3,290
5	10,0	8,0	20,0	16,773	3,227
6	21,0	8,0	20,0	16,697	3,303
7	0,0	14,0	20,0	16,605	3,395
8	10,0	14,0	20,0	16,821	3,179
9	21,0	14,0	20,0	16,489	3,511

Berechnungszeit (14/25) = 14,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,518	4,482
2	-1,5	13,0	20,0	15,514	4,486
3	19,8	14,0	20,0	15,479	4,521
4	25,0	2,8	20,0	15,556	4,444

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,558	3,442
2	10,0	2,0	20,0	16,796	3,204
3	21,0	2,0	20,0	16,714	3,286
4	0,0	8,0	20,0	16,678	3,322
5	10,0	8,0	20,0	16,740	3,260
6	21,0	8,0	20,0	16,664	3,336
7	0,0	14,0	20,0	16,572	3,428
8	10,0	14,0	20,0	16,788	3,212
9	21,0	14,0	20,0	16,456	3,544

Berechnungszeit (15/25) = 15,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,487	4,513
2	-1,5	13,0	20,0	15,483	4,517
3	19,8	14,0	20,0	15,448	4,552
4	25,0	2,8	20,0	15,525	4,475

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,528	3,472
2	10,0	2,0	20,0	16,766	3,234
3	21,0	2,0	20,0	16,683	3,317
4	0,0	8,0	20,0	16,647	3,353
5	10,0	8,0	20,0	16,710	3,290
6	21,0	8,0	20,0	16,634	3,366
7	0,0	14,0	20,0	16,541	3,459
8	10,0	14,0	20,0	16,758	3,242
9	21,0	14,0	20,0	16,426	3,574

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Berechnungszeit (16/25) = 16,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,459	4,541
2	-1,5	13,0	20,0	15,455	4,545
3	19,8	14,0	20,0	15,420	4,580
4	25,0	2,8	20,0	15,497	4,503

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,499	3,501
2	10,0	2,0	20,0	16,737	3,263
3	21,0	2,0	20,0	16,655	3,345
4	0,0	8,0	20,0	16,618	3,382
5	10,0	8,0	20,0	16,681	3,319
6	21,0	8,0	20,0	16,605	3,395
7	0,0	14,0	20,0	16,513	3,487
8	10,0	14,0	20,0	16,729	3,271
9	21,0	14,0	20,0	16,397	3,603

Berechnungszeit (17/25) = 18,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,407	4,593
2	-1,5	13,0	20,0	15,403	4,597
3	19,8	14,0	20,0	15,368	4,632
4	25,0	2,8	20,0	15,445	4,555

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,447	3,553
2	10,0	2,0	20,0	16,685	3,315
3	21,0	2,0	20,0	16,603	3,397
4	0,0	8,0	20,0	16,566	3,434
5	10,0	8,0	20,0	16,629	3,371
6	21,0	8,0	20,0	16,553	3,447
7	0,0	14,0	20,0	16,461	3,539
8	10,0	14,0	20,0	16,677	3,323
9	21,0	14,0	20,0	16,345	3,655

Berechnungszeit (18/25) = 20,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,360	4,640
2	-1,5	13,0	20,0	15,356	4,644
3	19,8	14,0	20,0	15,321	4,679
4	25,0	2,8	20,0	15,398	4,602

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,400	3,600
2	10,0	2,0	20,0	16,639	3,361
3	21,0	2,0	20,0	16,556	3,444
4	0,0	8,0	20,0	16,520	3,480
5	10,0	8,0	20,0	16,582	3,418
6	21,0	8,0	20,0	16,507	3,493
7	0,0	14,0	20,0	16,414	3,586
8	10,0	14,0	20,0	16,631	3,369
9	21,0	14,0	20,0	16,299	3,701

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Berechnungszeit (19/25) = 25,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	15,261	4,739
2	-1,5	13,0	20,0	15,258	4,742
3	19,8	14,0	20,0	15,222	4,778
4	25,0	2,8	20,0	15,299	4,701

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,302	3,698
2	10,0	2,0	20,0	16,540	3,460
3	21,0	2,0	20,0	16,457	3,543
4	0,0	8,0	20,0	16,421	3,579
5	10,0	8,0	20,0	16,484	3,516
6	21,0	8,0	20,0	16,408	3,592
7	0,0	14,0	20,0	16,316	3,684
8	10,0	14,0	20,0	16,532	3,468
9	21,0	14,0	20,0	16,200	3,800

Berechnungszeit (20/25) = 50,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	14,955	5,045
2	-1,5	13,0	20,0	14,951	5,049
3	19,8	14,0	20,0	14,916	5,084
4	25,0	2,8	20,0	14,993	5,007

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,995	4,005
2	10,0	2,0	20,0	16,233	3,767
3	21,0	2,0	20,0	16,151	3,849
4	0,0	8,0	20,0	16,115	3,885
5	10,0	8,0	20,0	16,177	3,823
6	21,0	8,0	20,0	16,101	3,899
7	0,0	14,0	20,0	16,009	3,991
8	10,0	14,0	20,0	16,226	3,774
9	21,0	14,0	20,0	15,893	4,107

Berechnungszeit (21/25) = 75,000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	14,776	5,224
2	-1,5	13,0	20,0	14,772	5,228
3	19,8	14,0	20,0	14,736	5,264
4	25,0	2,8	20,0	14,814	5,186

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,816	4,184
2	10,0	2,0	20,0	16,054	3,946
3	21,0	2,0	20,0	15,972	4,028
4	0,0	8,0	20,0	15,935	4,065
5	10,0	8,0	20,0	15,998	4,002
6	21,0	8,0	20,0	15,922	4,078
7	0,0	14,0	20,0	15,830	4,170
8	10,0	14,0	20,0	16,046	3,954
9	21,0	14,0	20,0	15,714	4,286

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Berechnungszeit (22/25) = 100.000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	14,648	5,352
2	-1,5	13,0	20,0	14,644	5,356
3	19,8	14,0	20,0	14,609	5,391
4	25,0	2,8	20,0	14,686	5,314

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,689	4,311
2	10,0	2,0	20,0	15,927	4,073
3	21,0	2,0	20,0	15,844	4,156
4	0,0	8,0	20,0	15,808	4,192
5	10,0	8,0	20,0	15,871	4,129
6	21,0	8,0	20,0	15,795	4,205
7	0,0	14,0	20,0	15,703	4,297
8	10,0	14,0	20,0	15,919	4,081
9	21,0	14,0	20,0	15,587	4,413

Berechnungszeit (23/25) = 115.000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	14,587	5,413
2	-1,5	13,0	20,0	14,583	5,417
3	19,8	14,0	20,0	14,547	5,453
4	25,0	2,8	20,0	14,624	5,376

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,627	4,373
2	10,0	2,0	20,0	15,865	4,135
3	21,0	2,0	20,0	15,783	4,217
4	0,0	8,0	20,0	15,746	4,254
5	10,0	8,0	20,0	15,809	4,191
6	21,0	8,0	20,0	15,733	4,267
7	0,0	14,0	20,0	15,641	4,359
8	10,0	14,0	20,0	15,857	4,143
9	21,0	14,0	20,0	15,525	4,475

Berechnungszeit (24/25) = 130.000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	14,532	5,468
2	-1,5	13,0	20,0	14,528	5,472
3	19,8	14,0	20,0	14,493	5,507
4	25,0	2,8	20,0	14,570	5,430

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,573	4,427
2	10,0	2,0	20,0	15,811	4,189
3	21,0	2,0	20,0	15,728	4,272
4	0,0	8,0	20,0	15,692	4,308
5	10,0	8,0	20,0	15,755	4,245
6	21,0	8,0	20,0	15,679	4,321
7	0,0	14,0	20,0	15,587	4,413
8	10,0	14,0	20,0	15,803	4,197
9	21,0	14,0	20,0	15,471	4,529

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Berechnungszeit (25/25) = 165.000 Tage

Brunnen- nummer	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	14,427	5,573
2	-1,5	13,0	20,0	14,423	5,577
3	19,8	14,0	20,0	14,388	5,612
4	25,0	2,8	20,0	14,465	5,535

Berechn.- punkt	x-Koor- dinate in m	y-Koor- dinate in m	Anfangswas- serstand in m	Wasser- stand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,467	4,533
2	10,0	2,0	20,0	15,706	4,294
3	21,0	2,0	20,0	15,623	4,377
4	0,0	8,0	20,0	15,587	4,413
5	10,0	8,0	20,0	15,649	4,351
6	21,0	8,0	20,0	15,574	4,426
7	0,0	14,0	20,0	15,481	4,519
8	10,0	14,0	20,0	15,698	4,302
9	21,0	14,0	20,0	15,365	4,635

