

Projekt: A 17-66 P17-32 4 Brunnen (Q=1200 m³/d, M=20m, ungespannter 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	15,920	4,080
2	-1,5	13,0	20,0	15,915	4,085
3	19,8	14,0	20,0	15,871	4,129
4	25,0	2,8	20,0	15,968	4,032

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	17,579	2,421
2	10,0	2,0	20,0	17,848	2,152
3	21,0	2,0	20,0	17,755	2,245
4	0,0	8,0	20,0	17,715	2,285
5	10,0	8,0	20,0	17,785	2,215
6	21,0	8,0	20,0	17,700	2,300
7	0,0	14,0	20,0	17,595	2,405
8	10,0	14,0	20,0	17,839	2,161
9	21,0	14,0	20,0	17,463	2,537

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	15,530	4,470
2	-1,5	13,0	20,0	15,525	4,475
3	19,8	14,0	20,0	15,480	4,520
4	25,0	2,8	20,0	15,579	4,421

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	17,227	2,773
2	10,0	2,0	20,0	17,502	2,498
3	21,0	2,0	20,0	17,407	2,593
4	0,0	8,0	20,0	17,365	2,635
5	10,0	8,0	20,0	17,437	2,563
6	21,0	8,0	20,0	17,350	2,650
7	0,0	14,0	20,0	17,243	2,757
8	10,0	14,0	20,0	17,492	2,508
9	21,0	14,0	20,0	17,109	2,891

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	15,298	4,702
2	-1,5	13,0	20,0	15,293	4,707
3	19,8	14,0	20,0	15,247	4,753
4	25,0	2,8	20,0	15,347	4,653

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	17,018	2,982
2	10,0	2,0	20,0	17,295	2,705
3	21,0	2,0	20,0	17,200	2,800
4	0,0	8,0	20,0	17,157	2,843
5	10,0	8,0	20,0	17,230	2,770
6	21,0	8,0	20,0	17,142	2,858

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7	0,0	14,0	20,0	17,034	2,966
8	10,0	14,0	20,0	17,286	2,714
9	21,0	14,0	20,0	16,898	3,102

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	15,131	4,869
2	-1,5	13,0	20,0	15,126	4,874
3	19,8	14,0	20,0	15,079	4,921
4	25,0	2,8	20,0	15,181	4,819

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	16,868	3,132
2	10,0	2,0	20,0	17,148	2,852
3	21,0	2,0	20,0	17,051	2,949
4	0,0	8,0	20,0	17,009	2,991
5	10,0	8,0	20,0	17,082	2,918
6	21,0	8,0	20,0	16,993	3,007
7	0,0	14,0	20,0	16,884	3,116
8	10,0	14,0	20,0	17,138	2,862
9	21,0	14,0	20,0	16,747	3,253

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	15,000	5,000
2	-1,5	13,0	20,0	14,995	5,005
3	19,8	14,0	20,0	14,947	5,053
4	25,0	2,8	20,0	15,050	4,950

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	16,750	3,250
2	10,0	2,0	20,0	17,032	2,968
3	21,0	2,0	20,0	16,935	3,065
4	0,0	8,0	20,0	16,892	3,108
5	10,0	8,0	20,0	16,966	3,034
6	21,0	8,0	20,0	16,877	3,123
7	0,0	14,0	20,0	16,767	3,233
8	10,0	14,0	20,0	17,023	2,977
9	21,0	14,0	20,0	16,628	3,372

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	14,892	5,108
2	-1,5	13,0	20,0	14,887	5,113
3	19,8	14,0	20,0	14,839	5,161
4	25,0	2,8	20,0	14,943	5,057

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	16,654	3,346
2	10,0	2,0	20,0	16,937	3,063
3	21,0	2,0	20,0	16,840	3,160
4	0,0	8,0	20,0	16,796	3,204
5	10,0	8,0	20,0	16,871	3,129
6	21,0	8,0	20,0	16,781	3,219
7	0,0	14,0	20,0	16,670	3,330

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8	10,0	14,0	20,0	16,928	3,072
9	21,0	14,0	20,0	16,531	3,469

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	14,800	5,200
2	-1,5	13,0	20,0	14,795	5,205
3	19,8	14,0	20,0	14,747	5,253
4	25,0	2,8	20,0	14,851	5,149

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	16,572	3,428
2	10,0	2,0	20,0	16,857	3,143
3	21,0	2,0	20,0	16,758	3,242
4	0,0	8,0	20,0	16,715	3,285
5	10,0	8,0	20,0	16,790	3,210
6	21,0	8,0	20,0	16,699	3,301
7	0,0	14,0	20,0	16,588	3,412
8	10,0	14,0	20,0	16,847	3,153
9	21,0	14,0	20,0	16,448	3,552

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	14,720	5,280
2	-1,5	13,0	20,0	14,715	5,285
3	19,8	14,0	20,0	14,667	5,333
4	25,0	2,8	20,0	14,771	5,229

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	16,500	3,500
2	10,0	2,0	20,0	16,787	3,213
3	21,0	2,0	20,0	16,688	3,312
4	0,0	8,0	20,0	16,644	3,356
5	10,0	8,0	20,0	16,720	3,280
6	21,0	8,0	20,0	16,629	3,371
7	0,0	14,0	20,0	16,517	3,483
8	10,0	14,0	20,0	16,777	3,223
9	21,0	14,0	20,0	16,376	3,624

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	14,649	5,351
2	-1,5	13,0	20,0	14,644	5,356
3	19,8	14,0	20,0	14,596	5,404
4	25,0	2,8	20,0	14,701	5,299

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	16,437	3,563
2	10,0	2,0	20,0	16,724	3,276
3	21,0	2,0	20,0	16,625	3,375
4	0,0	8,0	20,0	16,582	3,418
5	10,0	8,0	20,0	16,657	3,343
6	21,0	8,0	20,0	16,566	3,434
7	0,0	14,0	20,0	16,454	3,546
8	10,0	14,0	20,0	16,715	3,285

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9	21,0	14,0	20,0	16,313	3,687
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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	14,585	5,415
2	-1,5	13,0	20,0	14,580	5,420
3	19,8	14,0	20,0	14,532	5,468
4	25,0	2,8	20,0	14,637	5,363

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	16,380	3,620
2	10,0	2,0	20,0	16,669	3,331
3	21,0	2,0	20,0	16,569	3,431
4	0,0	8,0	20,0	16,525	3,475
5	10,0	8,0	20,0	16,601	3,399
6	21,0	8,0	20,0	16,510	3,490
7	0,0	14,0	20,0	16,397	3,603
8	10,0	14,0	20,0	16,659	3,341
9	21,0	14,0	20,0	16,256	3,744

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	14,528	5,472
2	-1,5	13,0	20,0	14,522	5,478
3	19,8	14,0	20,0	14,474	5,526
4	25,0	2,8	20,0	14,580	5,420

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	16,329	3,671
2	10,0	2,0	20,0	16,618	3,382
3	21,0	2,0	20,0	16,518	3,482
4	0,0	8,0	20,0	16,474	3,526
5	10,0	8,0	20,0	16,550	3,450
6	21,0	8,0	20,0	16,458	3,542
7	0,0	14,0	20,0	16,346	3,654
8	10,0	14,0	20,0	16,608	3,392
9	21,0	14,0	20,0	16,204	3,796

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	14,474	5,526
2	-1,5	13,0	20,0	14,469	5,531
3	19,8	14,0	20,0	14,420	5,580
4	25,0	2,8	20,0	14,527	5,473

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	16,282	3,718
2	10,0	2,0	20,0	16,572	3,428
3	21,0	2,0	20,0	16,472	3,528
4	0,0	8,0	20,0	16,428	3,572
5	10,0	8,0	20,0	16,504	3,496
6	21,0	8,0	20,0	16,412	3,588
7	0,0	14,0	20,0	16,299	3,701
8	10,0	14,0	20,0	16,562	3,438
9	21,0	14,0	20,0	16,156	3,844

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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	14,425	5,575
2	-1,5	13,0	20,0	14,420	5,580
3	19,8	14,0	20,0	14,371	5,629
4	25,0	2,8	20,0	14,478	5,522

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	16,238	3,762
2	10,0	2,0	20,0	16,529	3,471
3	21,0	2,0	20,0	16,429	3,571
4	0,0	8,0	20,0	16,384	3,616
5	10,0	8,0	20,0	16,461	3,539
6	21,0	8,0	20,0	16,368	3,632
7	0,0	14,0	20,0	16,255	3,745
8	10,0	14,0	20,0	16,519	3,481
9	21,0	14,0	20,0	16,112	3,888

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	14,380	5,620
2	-1,5	13,0	20,0	14,375	5,625
3	19,8	14,0	20,0	14,325	5,675
4	25,0	2,8	20,0	14,433	5,567

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	16,198	3,802
2	10,0	2,0	20,0	16,489	3,511
3	21,0	2,0	20,0	16,389	3,611
4	0,0	8,0	20,0	16,344	3,656
5	10,0	8,0	20,0	16,421	3,579
6	21,0	8,0	20,0	16,328	3,672
7	0,0	14,0	20,0	16,215	3,785
8	10,0	14,0	20,0	16,480	3,520
9	21,0	14,0	20,0	16,072	3,928

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	14,338	5,662
2	-1,5	13,0	20,0	14,332	5,668
3	19,8	14,0	20,0	14,283	5,717
4	25,0	2,8	20,0	14,390	5,610

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	16,160	3,840
2	10,0	2,0	20,0	16,452	3,548
3	21,0	2,0	20,0	16,351	3,649
4	0,0	8,0	20,0	16,307	3,693
5	10,0	8,0	20,0	16,384	3,616
6	21,0	8,0	20,0	16,291	3,709
7	0,0	14,0	20,0	16,177	3,823
8	10,0	14,0	20,0	16,442	3,558
9	21,0	14,0	20,0	16,034	3,966

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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	14,298	5,702
2	-1,5	13,0	20,0	14,292	5,708
3	19,8	14,0	20,0	14,243	5,757
4	25,0	2,8	20,0	14,351	5,649

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	16,125	3,875
2	10,0	2,0	20,0	16,417	3,583
3	21,0	2,0	20,0	16,316	3,684
4	0,0	8,0	20,0	16,272	3,728
5	10,0	8,0	20,0	16,349	3,651
6	21,0	8,0	20,0	16,256	3,744
7	0,0	14,0	20,0	16,142	3,858
8	10,0	14,0	20,0	16,408	3,592
9	21,0	14,0	20,0	15,998	4,002

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	14,225	5,775
2	-1,5	13,0	20,0	14,219	5,781
3	19,8	14,0	20,0	14,170	5,830
4	25,0	2,8	20,0	14,278	5,722

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	16,060	3,940
2	10,0	2,0	20,0	16,354	3,646
3	21,0	2,0	20,0	16,253	3,747
4	0,0	8,0	20,0	16,208	3,792
5	10,0	8,0	20,0	16,285	3,715
6	21,0	8,0	20,0	16,192	3,808
7	0,0	14,0	20,0	16,077	3,923
8	10,0	14,0	20,0	16,344	3,656
9	21,0	14,0	20,0	15,933	4,067

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	14,159	5,841
2	-1,5	13,0	20,0	14,153	5,847
3	19,8	14,0	20,0	14,104	5,896
4	25,0	2,8	20,0	14,212	5,788

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	16,002	3,998
2	10,0	2,0	20,0	16,297	3,703
3	21,0	2,0	20,0	16,195	3,805
4	0,0	8,0	20,0	16,150	3,850
5	10,0	8,0	20,0	16,228	3,772
6	21,0	8,0	20,0	16,134	3,866
7	0,0	14,0	20,0	16,019	3,981
8	10,0	14,0	20,0	16,287	3,713
9	21,0	14,0	20,0	15,874	4,126

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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	14,019	5,981
2	-1,5	13,0	20,0	14,013	5,987
3	19,8	14,0	20,0	13,963	6,037
4	25,0	2,8	20,0	14,073	5,927

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	15,878	4,122
2	10,0	2,0	20,0	16,175	3,825
3	21,0	2,0	20,0	16,073	3,927
4	0,0	8,0	20,0	16,028	3,972
5	10,0	8,0	20,0	16,106	3,894
6	21,0	8,0	20,0	16,011	3,989
7	0,0	14,0	20,0	15,895	4,105
8	10,0	14,0	20,0	16,165	3,835
9	21,0	14,0	20,0	15,749	4,251

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	13,575	6,425
2	-1,5	13,0	20,0	13,569	6,431
3	19,8	14,0	20,0	13,517	6,483
4	25,0	2,8	20,0	13,630	6,370

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	15,487	4,513
2	10,0	2,0	20,0	15,792	4,208
3	21,0	2,0	20,0	15,687	4,313
4	0,0	8,0	20,0	15,641	4,359
5	10,0	8,0	20,0	15,721	4,279
6	21,0	8,0	20,0	15,624	4,376
7	0,0	14,0	20,0	15,505	4,495
8	10,0	14,0	20,0	15,782	4,218
9	21,0	14,0	20,0	15,355	4,645

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	13,308	6,692
2	-1,5	13,0	20,0	13,302	6,698
3	19,8	14,0	20,0	13,249	6,751
4	25,0	2,8	20,0	13,365	6,635

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	15,254	4,746
2	10,0	2,0	20,0	15,563	4,437
3	21,0	2,0	20,0	15,457	4,543
4	0,0	8,0	20,0	15,410	4,590
5	10,0	8,0	20,0	15,491	4,509
6	21,0	8,0	20,0	15,393	4,607
7	0,0	14,0	20,0	15,272	4,728
8	10,0	14,0	20,0	15,553	4,447
9	21,0	14,0	20,0	15,120	4,880

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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	13,116	6,884
2	-1,5	13,0	20,0	13,110	6,890
3	19,8	14,0	20,0	13,056	6,944
4	25,0	2,8	20,0	13,173	6,827

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	15,086	4,914
2	10,0	2,0	20,0	15,399	4,601
3	21,0	2,0	20,0	15,291	4,709
4	0,0	8,0	20,0	15,244	4,756
5	10,0	8,0	20,0	15,326	4,674
6	21,0	8,0	20,0	15,227	4,773
7	0,0	14,0	20,0	15,105	4,895
8	10,0	14,0	20,0	15,389	4,611
9	21,0	14,0	20,0	14,951	5,049

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	13,021	6,979
2	-1,5	13,0	20,0	13,015	6,985
3	19,8	14,0	20,0	12,961	7,039
4	25,0	2,8	20,0	13,079	6,921

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	15,004	4,996
2	10,0	2,0	20,0	15,318	4,682
3	21,0	2,0	20,0	15,210	4,790
4	0,0	8,0	20,0	15,162	4,838
5	10,0	8,0	20,0	15,245	4,755
6	21,0	8,0	20,0	15,145	4,855
7	0,0	14,0	20,0	15,023	4,977
8	10,0	14,0	20,0	15,308	4,692
9	21,0	14,0	20,0	14,868	5,132

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	12,937	7,063
2	-1,5	13,0	20,0	12,931	7,069
3	19,8	14,0	20,0	12,877	7,123
4	25,0	2,8	20,0	12,996	7,004

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	14,932	5,068
2	10,0	2,0	20,0	15,247	4,753
3	21,0	2,0	20,0	15,139	4,861
4	0,0	8,0	20,0	15,091	4,909
5	10,0	8,0	20,0	15,174	4,826
6	21,0	8,0	20,0	15,073	4,927
7	0,0	14,0	20,0	14,950	5,050
8	10,0	14,0	20,0	15,237	4,763
9	21,0	14,0	20,0	14,795	5,205

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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	12,773	7,227
2	-1,5	13,0	20,0	12,767	7,233
3	19,8	14,0	20,0	12,712	7,288
4	25,0	2,8	20,0	12,833	7,167

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	14,790	5,210
2	10,0	2,0	20,0	15,109	4,891
3	21,0	2,0	20,0	14,999	5,001
4	0,0	8,0	20,0	14,950	5,050
5	10,0	8,0	20,0	15,034	4,966
6	21,0	8,0	20,0	14,933	5,067
7	0,0	14,0	20,0	14,809	5,191
8	10,0	14,0	20,0	15,098	4,902
9	21,0	14,0	20,0	14,652	5,348

