

Projekt: A 17-66 P17-32 3 Brunnen (Q=1600 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	15,000	5,000
2	-1,5	13,0	20,0	14,944	5,056
3	19,8	14,0	20,0	15,207	4,793

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	17,291	2,709
2	10,0	2,0	20,0	17,824	2,176
3	21,0	2,0	20,0	18,128	1,872
4	0,0	8,0	20,0	17,467	2,533
5	10,0	8,0	20,0	17,721	2,279
6	21,0	8,0	20,0	17,900	2,100
7	0,0	14,0	20,0	17,281	2,719
8	10,0	14,0	20,0	17,739	2,261
9	21,0	14,0	20,0	17,387	2,613

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	14,585	5,415
2	-1,5	13,0	20,0	14,528	5,472
3	19,8	14,0	20,0	14,799	5,201

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	16,932	3,068
2	10,0	2,0	20,0	17,476	2,524
3	21,0	2,0	20,0	17,787	2,213
4	0,0	8,0	20,0	17,112	2,888
5	10,0	8,0	20,0	17,372	2,628
6	21,0	8,0	20,0	17,554	2,446
7	0,0	14,0	20,0	16,923	3,077
8	10,0	14,0	20,0	17,390	2,610
9	21,0	14,0	20,0	17,031	2,969

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	14,337	5,663
2	-1,5	13,0	20,0	14,279	5,721
3	19,8	14,0	20,0	14,554	5,446

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	16,719	3,281
2	10,0	2,0	20,0	17,270	2,730
3	21,0	2,0	20,0	17,584	2,416
4	0,0	8,0	20,0	16,901	3,099
5	10,0	8,0	20,0	17,164	2,836
6	21,0	8,0	20,0	17,349	2,651
7	0,0	14,0	20,0	16,709	3,291
8	10,0	14,0	20,0	17,182	2,818
9	21,0	14,0	20,0	16,819	3,181

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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	14,159	5,841
2	-1,5	13,0	20,0	14,100	5,900
3	19,8	14,0	20,0	14,379	5,621

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	16,567	3,433
2	10,0	2,0	20,0	17,122	2,878
3	21,0	2,0	20,0	17,439	2,561
4	0,0	8,0	20,0	16,750	3,250
5	10,0	8,0	20,0	17,015	2,985
6	21,0	8,0	20,0	17,202	2,798
7	0,0	14,0	20,0	16,557	3,443
8	10,0	14,0	20,0	17,034	2,966
9	21,0	14,0	20,0	16,667	3,333

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	14,019	5,981
2	-1,5	13,0	20,0	13,959	6,041
3	19,8	14,0	20,0	14,241	5,759

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	17,006	2,994
3	21,0	2,0	20,0	17,326	2,674
4	0,0	8,0	20,0	16,632	3,368
5	10,0	8,0	20,0	16,899	3,101
6	21,0	8,0	20,0	17,087	2,913
7	0,0	14,0	20,0	16,437	3,563
8	10,0	14,0	20,0	16,917	3,083
9	21,0	14,0	20,0	16,548	3,452

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	13,903	6,097
2	-1,5	13,0	20,0	13,843	6,157
3	19,8	14,0	20,0	14,127	5,873

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	16,349	3,651
2	10,0	2,0	20,0	16,911	3,089
3	21,0	2,0	20,0	17,232	2,768
4	0,0	8,0	20,0	16,535	3,465
5	10,0	8,0	20,0	16,803	3,197
6	21,0	8,0	20,0	16,992	3,008
7	0,0	14,0	20,0	16,339	3,661
8	10,0	14,0	20,0	16,822	3,178
9	21,0	14,0	20,0	16,450	3,550

Berechnungszeit (7/25) = 7,000 Tage

Brunnen-	x-Koor-	y-Koor-	Anfangswas-	Wasser-	Absenkung
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nummer	dinate in m	dinate in m	serstand in m	stand in m	in m	in mNHN
1	0,0	0,0	20,0	13,805	6,195	
2	-1,5	13,0	20,0	13,744	6,256	
3	19,8	14,0	20,0	14,030	5,970	

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	16,265	3,735	
2	10,0	2,0	20,0	16,831	3,169	
3	21,0	2,0	20,0	17,153	2,847	
4	0,0	8,0	20,0	16,452	3,548	
5	10,0	8,0	20,0	16,722	3,278	
6	21,0	8,0	20,0	16,911	3,089	
7	0,0	14,0	20,0	16,255	3,745	
8	10,0	14,0	20,0	16,741	3,259	
9	21,0	14,0	20,0	16,367	3,633	

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	13,719	6,281	
2	-1,5	13,0	20,0	13,658	6,342	
3	19,8	14,0	20,0	13,946	6,054	

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	16,192	3,808	
2	10,0	2,0	20,0	16,760	3,240	
3	21,0	2,0	20,0	17,084	2,916	
4	0,0	8,0	20,0	16,380	3,620	
5	10,0	8,0	20,0	16,651	3,349	
6	21,0	8,0	20,0	16,842	3,158	
7	0,0	14,0	20,0	16,182	3,818	
8	10,0	14,0	20,0	16,670	3,330	
9	21,0	14,0	20,0	16,295	3,705	

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	13,643	6,357	
2	-1,5	13,0	20,0	13,582	6,418	
3	19,8	14,0	20,0	13,871	6,129	

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	16,128	3,872	
2	10,0	2,0	20,0	16,698	3,302	
3	21,0	2,0	20,0	17,023	2,977	
4	0,0	8,0	20,0	16,317	3,683	
5	10,0	8,0	20,0	16,589	3,411	
6	21,0	8,0	20,0	16,780	3,220	
7	0,0	14,0	20,0	16,118	3,882	
8	10,0	14,0	20,0	16,607	3,393	
9	21,0	14,0	20,0	16,231	3,769	

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	13,575	6,425	
2	-1,5	13,0	20,0	13,513	6,487	
3	19,8	14,0	20,0	13,804	6,196	

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Berechn.-punkt	x-Koordinate in m	y-Koordinate in m	Anfangswasserstand in m	Wasserstand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,070	3,930
2	10,0	2,0	20,0	16,642	3,358
3	21,0	2,0	20,0	16,968	3,032
4	0,0	8,0	20,0	16,259	3,741
5	10,0	8,0	20,0	16,532	3,468
6	21,0	8,0	20,0	16,724	3,276
7	0,0	14,0	20,0	16,060	3,940
8	10,0	14,0	20,0	16,551	3,449
9	21,0	14,0	20,0	16,174	3,826

Berechnungszeit (11/25) = 11,000 Tage

Brunnen-nummer	x-Koordinate in m	y-Koordinate in m	Anfangswasserstand in m	Wasserstand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	13,512	6,488
2	-1,5	13,0	20,0	13,450	6,550
3	19,8	14,0	20,0	13,742	6,258

Berechn.-punkt	x-Koordinate in m	y-Koordinate in m	Anfangswasserstand in m	Wasserstand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	16,018	3,982
2	10,0	2,0	20,0	16,591	3,409
3	21,0	2,0	20,0	16,919	3,081
4	0,0	8,0	20,0	16,208	3,792
5	10,0	8,0	20,0	16,481	3,519
6	21,0	8,0	20,0	16,674	3,326
7	0,0	14,0	20,0	16,007	3,993
8	10,0	14,0	20,0	16,500	3,500
9	21,0	14,0	20,0	16,121	3,879

Berechnungszeit (12/25) = 12,000 Tage

Brunnen-nummer	x-Koordinate in m	y-Koordinate in m	Anfangswasserstand in m	Wasserstand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	13,455	6,545
2	-1,5	13,0	20,0	13,393	6,607
3	19,8	14,0	20,0	13,686	6,314

Berechn.-punkt	x-Koordinate in m	y-Koordinate in m	Anfangswasserstand in m	Wasserstand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,969	4,031
2	10,0	2,0	20,0	16,545	3,455
3	21,0	2,0	20,0	16,873	3,127
4	0,0	8,0	20,0	16,160	3,840
5	10,0	8,0	20,0	16,434	3,566
6	21,0	8,0	20,0	16,627	3,373
7	0,0	14,0	20,0	15,959	4,041
8	10,0	14,0	20,0	16,454	3,546
9	21,0	14,0	20,0	16,074	3,926

Berechnungszeit (13/25) = 13,000 Tage

Brunnen-nummer	x-Koordinate in m	y-Koordinate in m	Anfangswasserstand in m	Wasserstand in m	Absenkung in m in mNHN
1	0,0	0,0	20,0	13,403	6,597
2	-1,5	13,0	20,0	13,340	6,660
3	19,8	14,0	20,0	13,635	6,365

Berechn.-punkt	x-Koordinate in m	y-Koordinate in m	Anfangswasserstand in m	Wasserstand in m	Absenkung in m in mNHN
1	0,0	2,0	20,0	15,925	4,075

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2	10,0	2,0	20,0	16,502	3,498
3	21,0	2,0	20,0	16,831	3,169
4	0,0	8,0	20,0	16,116	3,884
5	10,0	8,0	20,0	16,391	3,609
6	21,0	8,0	20,0	16,585	3,415
7	0,0	14,0	20,0	15,915	4,085
8	10,0	14,0	20,0	16,410	3,590
9	21,0	14,0	20,0	16,029	3,971

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	13,354	6,646
2	-1,5	13,0	20,0	13,291	6,709
3	19,8	14,0	20,0	13,586	6,414

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	15,884	4,116
2	10,0	2,0	20,0	16,462	3,538
3	21,0	2,0	20,0	16,792	3,208
4	0,0	8,0	20,0	16,075	3,925
5	10,0	8,0	20,0	16,351	3,649
6	21,0	8,0	20,0	16,545	3,455
7	0,0	14,0	20,0	15,873	4,127
8	10,0	14,0	20,0	16,371	3,629
9	21,0	14,0	20,0	15,989	4,011

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	13,308	6,692
2	-1,5	13,0	20,0	13,245	6,755
3	19,8	14,0	20,0	13,541	6,459

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	15,845	4,155
2	10,0	2,0	20,0	16,425	3,575
3	21,0	2,0	20,0	16,756	3,244
4	0,0	8,0	20,0	16,037	3,963
5	10,0	8,0	20,0	16,314	3,686
6	21,0	8,0	20,0	16,508	3,492
7	0,0	14,0	20,0	15,835	4,165
8	10,0	14,0	20,0	16,333	3,667
9	21,0	14,0	20,0	15,950	4,050

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	13,265	6,735
2	-1,5	13,0	20,0	13,202	6,798
3	19,8	14,0	20,0	13,499	6,501

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	15,809	4,191
2	10,0	2,0	20,0	16,391	3,609
3	21,0	2,0	20,0	16,722	3,278
4	0,0	8,0	20,0	16,002	3,998
5	10,0	8,0	20,0	16,279	3,721

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6	21,0	8,0	20,0	16,474	3,526
7	0,0	14,0	20,0	15,799	4,201
8	10,0	14,0	20,0	16,298	3,702
9	21,0	14,0	20,0	15,915	4,085

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	13,186	6,814
2	-1,5	13,0	20,0	13,123	6,877
3	19,8	14,0	20,0	13,422	6,578

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	15,743	4,257
2	10,0	2,0	20,0	16,327	3,673
3	21,0	2,0	20,0	16,659	3,341
4	0,0	8,0	20,0	15,937	4,063
5	10,0	8,0	20,0	16,215	3,785
6	21,0	8,0	20,0	16,410	3,590
7	0,0	14,0	20,0	15,733	4,267
8	10,0	14,0	20,0	16,234	3,766
9	21,0	14,0	20,0	15,849	4,151

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	13,115	6,885
2	-1,5	13,0	20,0	13,052	6,948
3	19,8	14,0	20,0	13,352	6,648

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	15,684	4,316
2	10,0	2,0	20,0	16,270	3,730
3	21,0	2,0	20,0	16,603	3,397
4	0,0	8,0	20,0	15,878	4,122
5	10,0	8,0	20,0	16,157	3,843
6	21,0	8,0	20,0	16,353	3,647
7	0,0	14,0	20,0	15,673	4,327
8	10,0	14,0	20,0	16,177	3,823
9	21,0	14,0	20,0	15,790	4,210

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	12,964	7,036
2	-1,5	13,0	20,0	12,899	7,101
3	19,8	14,0	20,0	13,204	6,796

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	15,558	4,442
2	10,0	2,0	20,0	16,148	3,852
3	21,0	2,0	20,0	16,484	3,516
4	0,0	8,0	20,0	15,753	4,247
5	10,0	8,0	20,0	16,035	3,965
6	21,0	8,0	20,0	16,232	3,768
7	0,0	14,0	20,0	15,547	4,453
8	10,0	14,0	20,0	16,054	3,946
9	21,0	14,0	20,0	15,665	4,335

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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	12,482	7,518
2	-1,5	13,0	20,0	12,415	7,585
3	19,8	14,0	20,0	12,731	7,269

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	15,159	4,841
2	10,0	2,0	20,0	15,764	4,236
3	21,0	2,0	20,0	16,108	3,892
4	0,0	8,0	20,0	15,359	4,641
5	10,0	8,0	20,0	15,648	4,352
6	21,0	8,0	20,0	15,850	4,150
7	0,0	14,0	20,0	15,148	4,852
8	10,0	14,0	20,0	15,668	4,332
9	21,0	14,0	20,0	15,268	4,732

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	12,192	7,808
2	-1,5	13,0	20,0	12,123	7,877
3	19,8	14,0	20,0	12,446	7,554

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	14,920	5,080
2	10,0	2,0	20,0	15,535	4,465
3	21,0	2,0	20,0	15,884	4,116
4	0,0	8,0	20,0	15,124	4,876
5	10,0	8,0	20,0	15,417	4,583
6	21,0	8,0	20,0	15,622	4,378
7	0,0	14,0	20,0	14,909	5,091
8	10,0	14,0	20,0	15,437	4,563
9	21,0	14,0	20,0	15,032	4,968

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	11,981	8,019
2	-1,5	13,0	20,0	11,911	8,089
3	19,8	14,0	20,0	12,240	7,760

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	14,749	5,251
2	10,0	2,0	20,0	15,370	4,630
3	21,0	2,0	20,0	15,723	4,277
4	0,0	8,0	20,0	14,955	5,045
5	10,0	8,0	20,0	15,251	4,749
6	21,0	8,0	20,0	15,459	4,541
7	0,0	14,0	20,0	14,738	5,262
8	10,0	14,0	20,0	15,272	4,728
9	21,0	14,0	20,0	14,862	5,138

Berechnungszeit (23/25) = 115.000 Tage

Brunnen-	x-Koor-	y-Koor-	Anfangswas-	Wasser-	Absenkung
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nummer	dinate in m	dinate in m	serstand in m	stand in m	in m	in mNHN
1	0,0	0,0	20,0	11,878	8,122	
2	-1,5	13,0	20,0	11,807	8,193	
3	19,8	14,0	20,0	12,139	7,861	

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	14,665	5,335	
2	10,0	2,0	20,0	15,290	4,710	
3	21,0	2,0	20,0	15,644	4,356	
4	0,0	8,0	20,0	14,872	5,128	
5	10,0	8,0	20,0	15,170	4,830	
6	21,0	8,0	20,0	15,379	4,621	
7	0,0	14,0	20,0	14,654	5,346	
8	10,0	14,0	20,0	15,191	4,809	
9	21,0	14,0	20,0	14,778	5,222	

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	11,786	8,214	
2	-1,5	13,0	20,0	11,715	8,285	
3	19,8	14,0	20,0	12,049	7,951	

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	14,591	5,409	
2	10,0	2,0	20,0	15,219	4,781	
3	21,0	2,0	20,0	15,575	4,425	
4	0,0	8,0	20,0	14,799	5,201	
5	10,0	8,0	20,0	15,098	4,902	
6	21,0	8,0	20,0	15,308	4,692	
7	0,0	14,0	20,0	14,579	5,421	
8	10,0	14,0	20,0	15,119	4,881	
9	21,0	14,0	20,0	14,705	5,295	

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	11,606	8,394	
2	-1,5	13,0	20,0	11,534	8,466	
3	19,8	14,0	20,0	11,873	8,127	

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	14,446	5,554	
2	10,0	2,0	20,0	15,079	4,921	
3	21,0	2,0	20,0	15,439	4,561	
4	0,0	8,0	20,0	14,656	5,344	
5	10,0	8,0	20,0	14,958	5,042	
6	21,0	8,0	20,0	15,170	4,830	
7	0,0	14,0	20,0	14,434	5,566	
8	10,0	14,0	20,0	14,979	5,021	
9	21,0	14,0	20,0	14,561	5,439	

