

初期水位 71.8
井戸番号 S-8

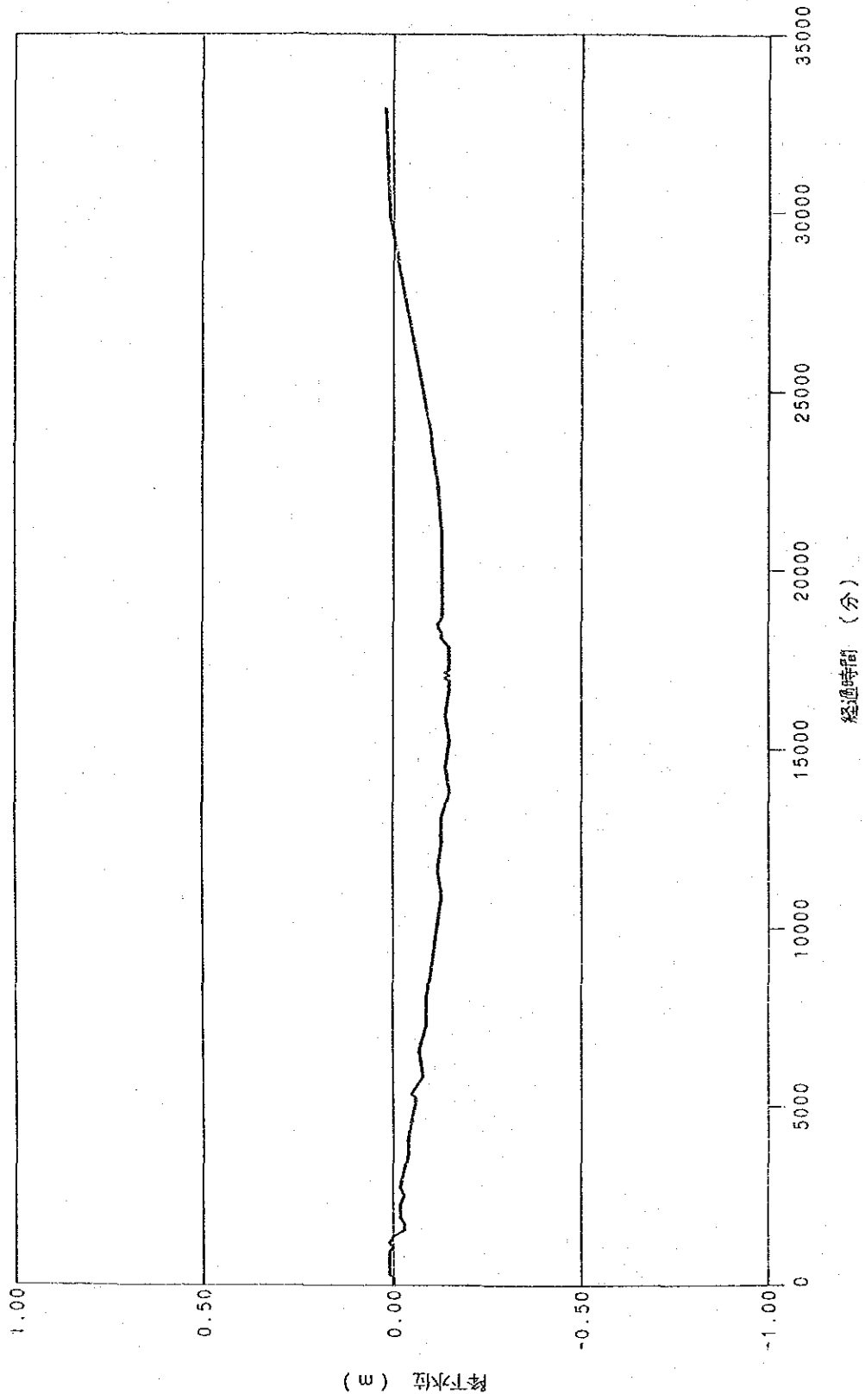


図-F.3.4.(6) 観測井戸地下水水位低下量経時変化図 (S-8)

初期水位 91.3
井戸番号 S-9

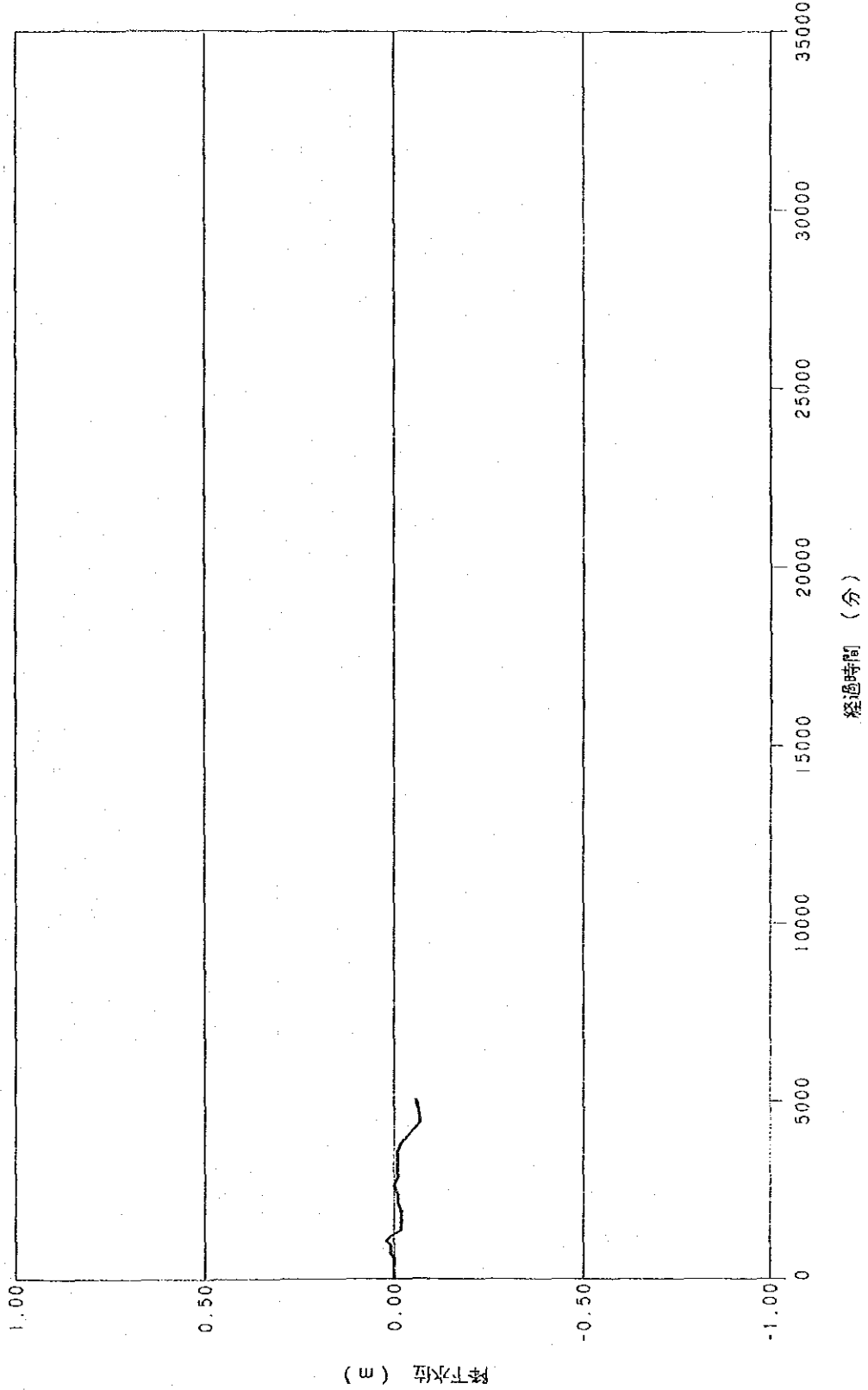


図-F.3.4.(7) 観測井戸地下水水位低下量経時変化図 (S-9)

初期水位 79.3
井戸番号 S-10

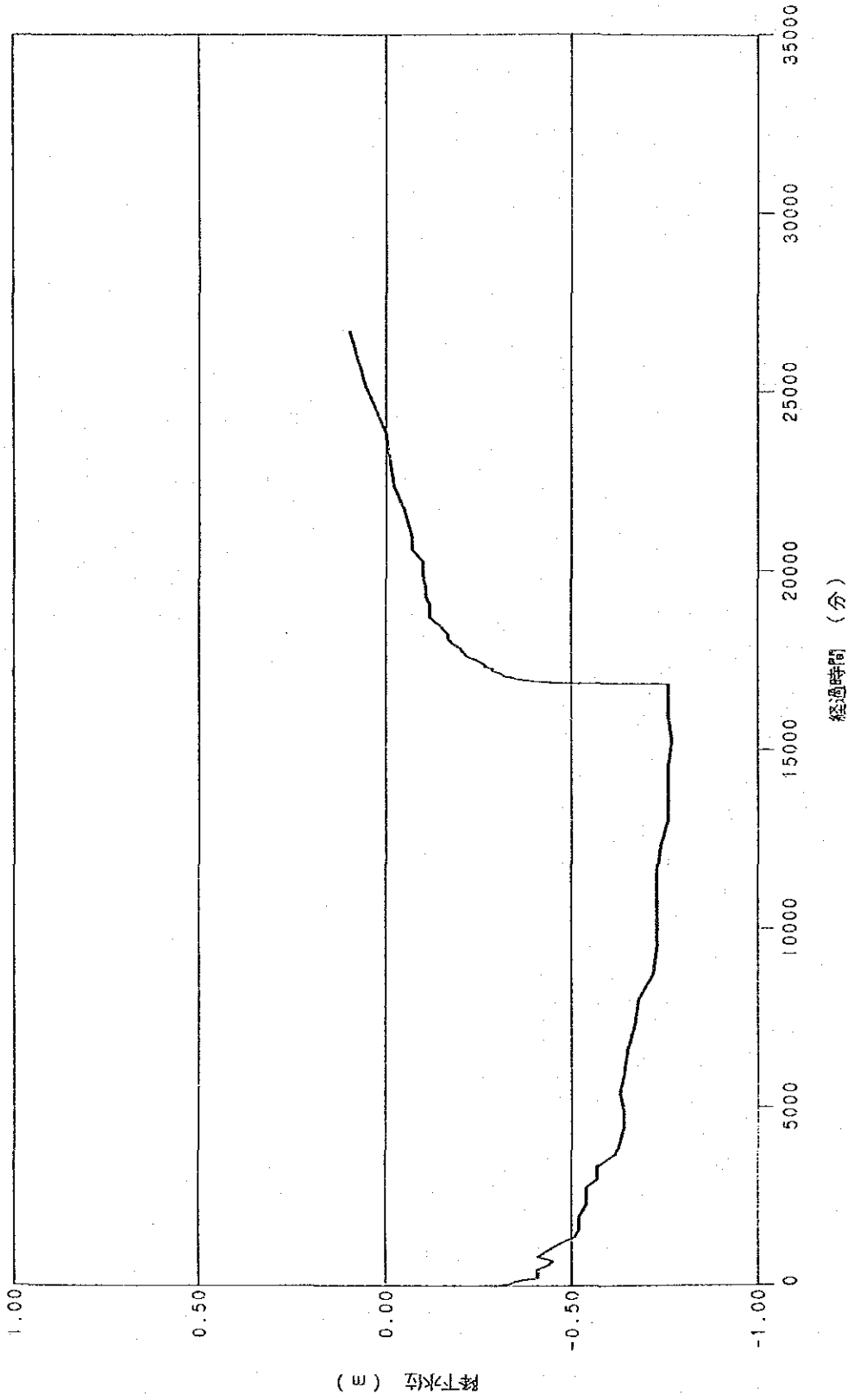


図-F.3.4.(8) 観測井戸地下水水位低下量経時変化図 (S-10)

初期水位 61.2
井戸番号 S-11

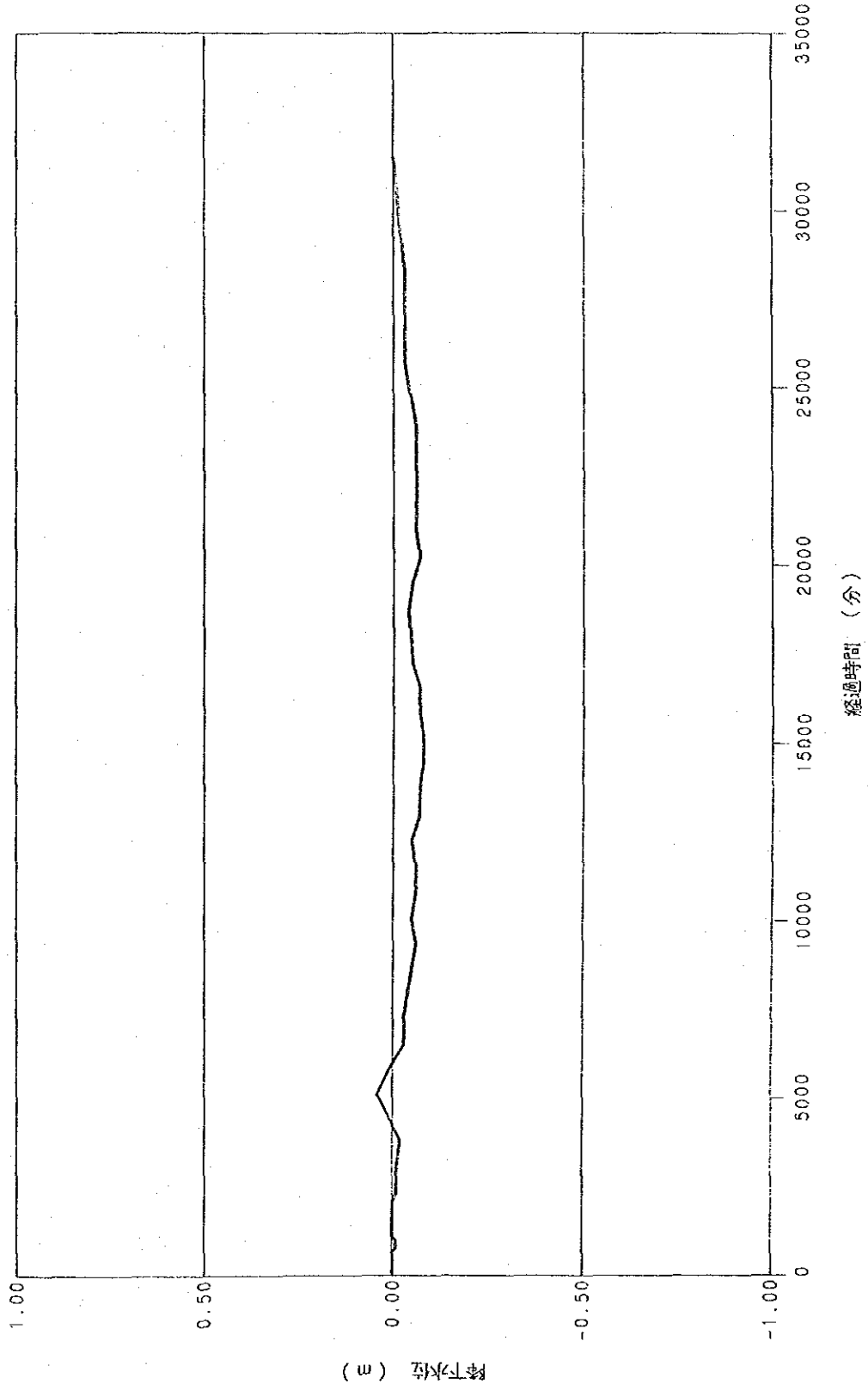


図-F.3.4.(9) 観測井戸地下水水位低下量経時変化図 (S-11)

初期水位 97.4
井戸番号 S-13

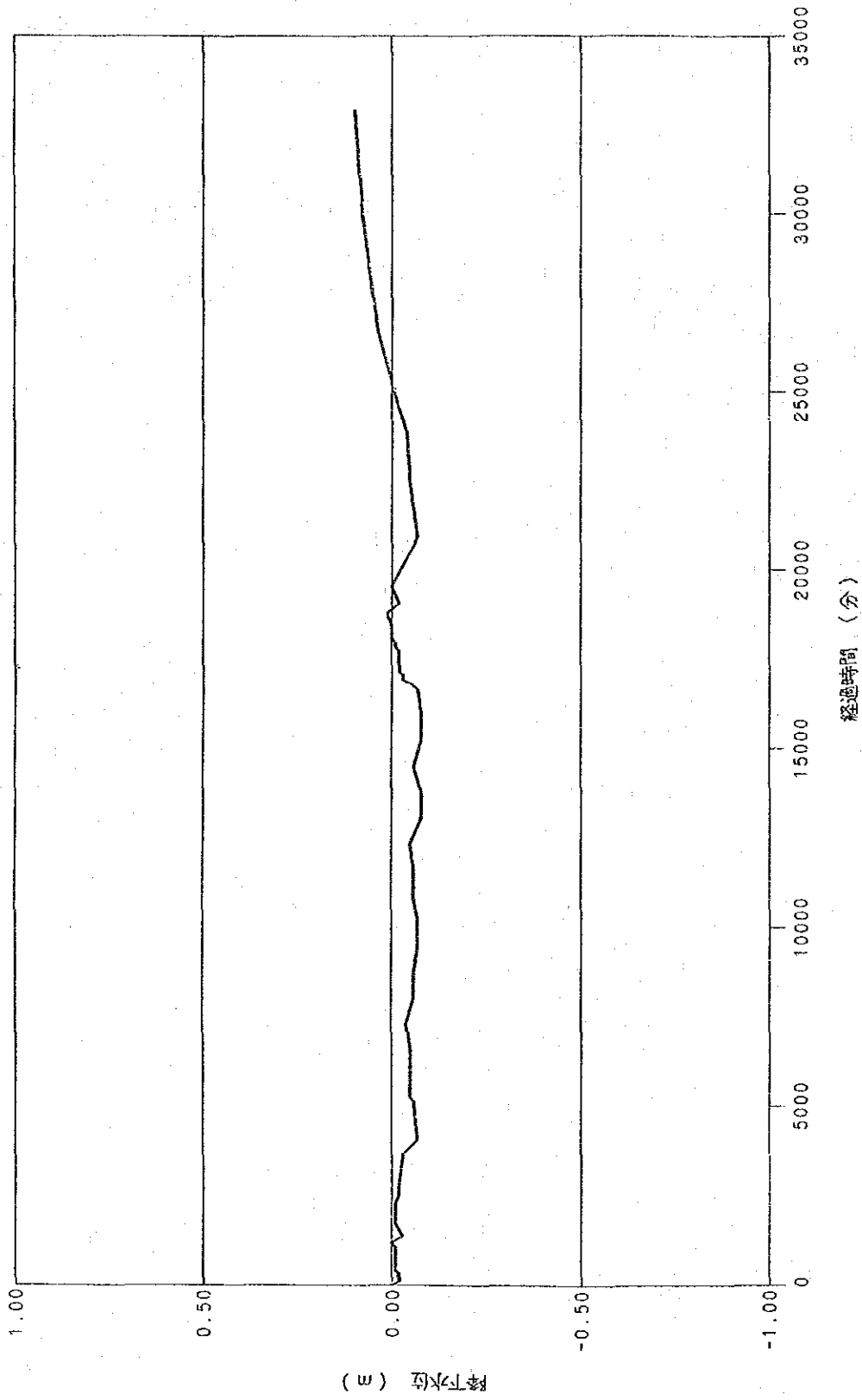


図-F.3.4.(10) 観測井戸地下水水位低下量経時変化図 (S-13)

初期水位 84.8
井戸番号 S-15

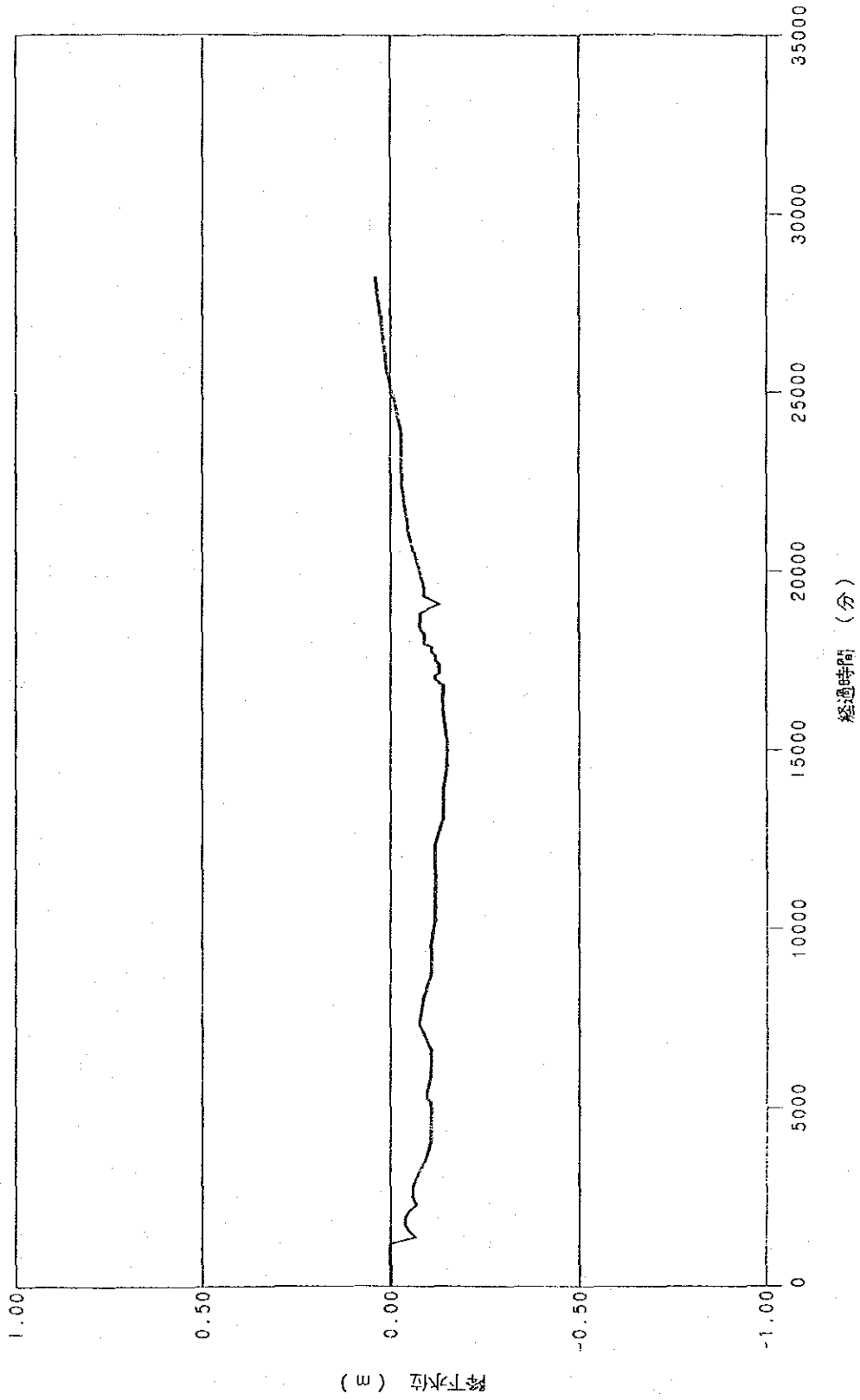


図-F.3.4.(11) 観測井戸地下水水位低下量経時変化図 (S-15)

初期水位 113.0
井戸番号 S-16

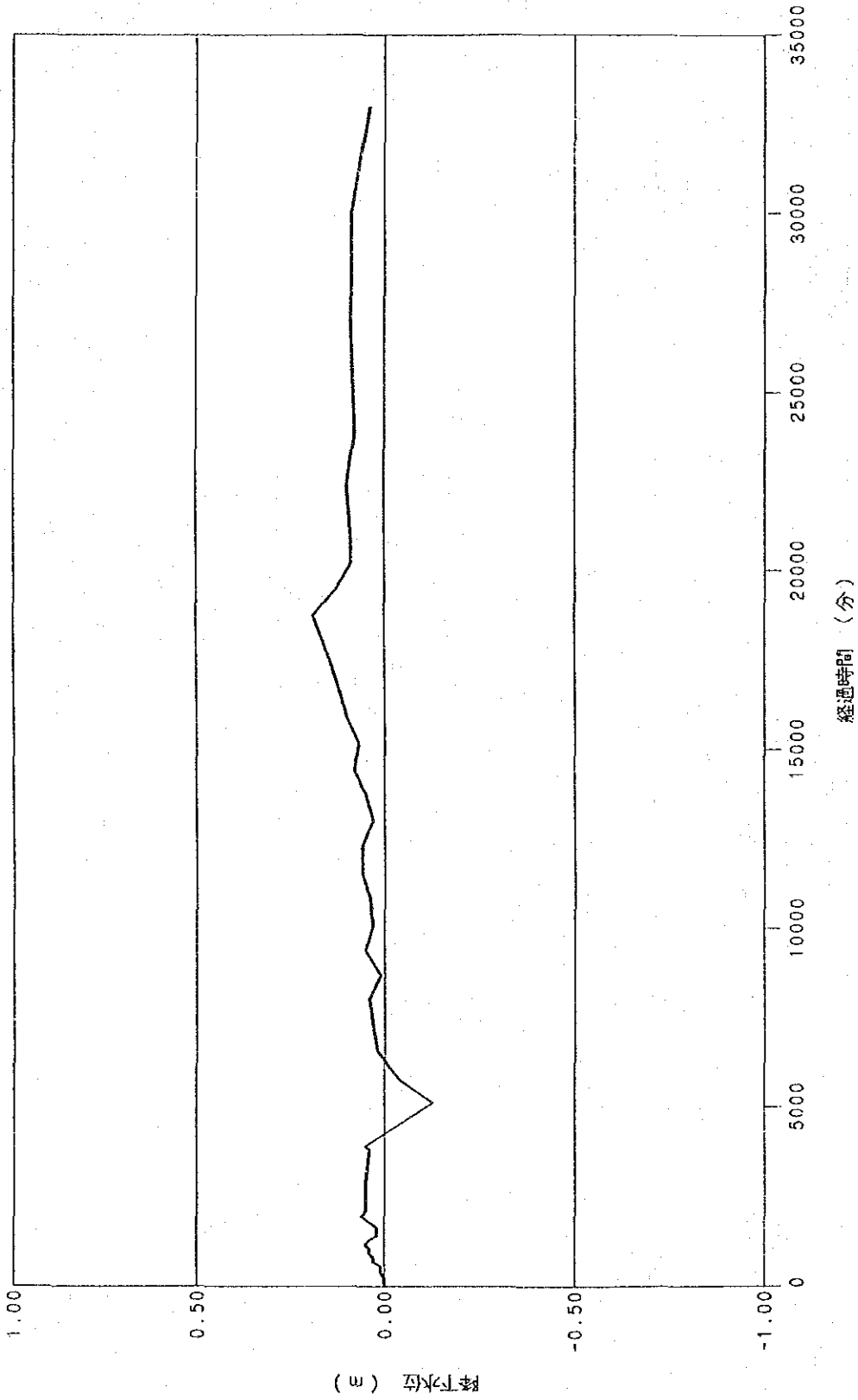


図-F.3.4.(12) 観測井戸地下水位低下量経時変化図 (S-16)

初期水位 119.0
井戸番号 S-17

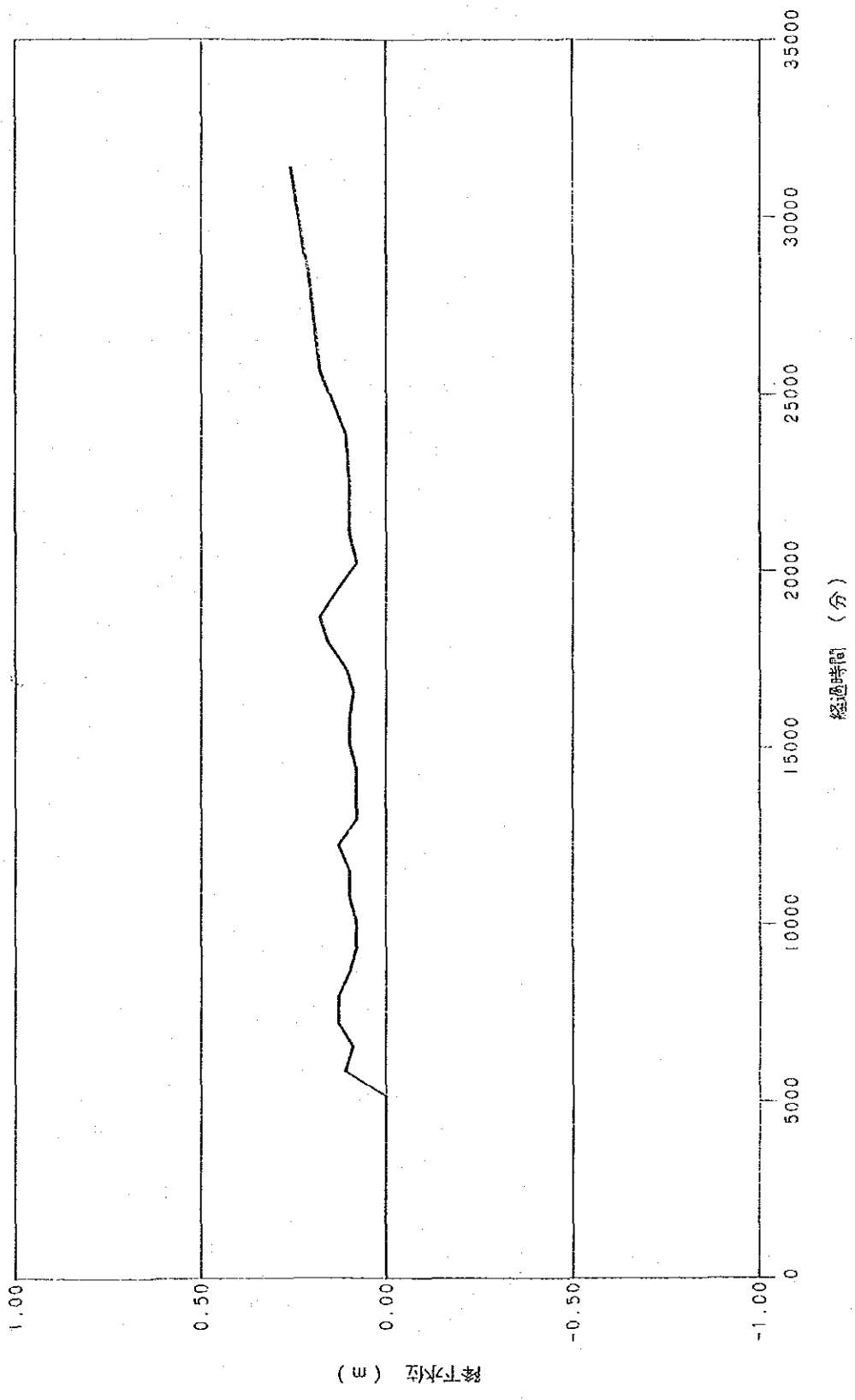


図-F.3.4.(13) 観測井戸地下水水位低下量経時変化図 (S-17)

初期水位 107.9
井戸番号 S-18

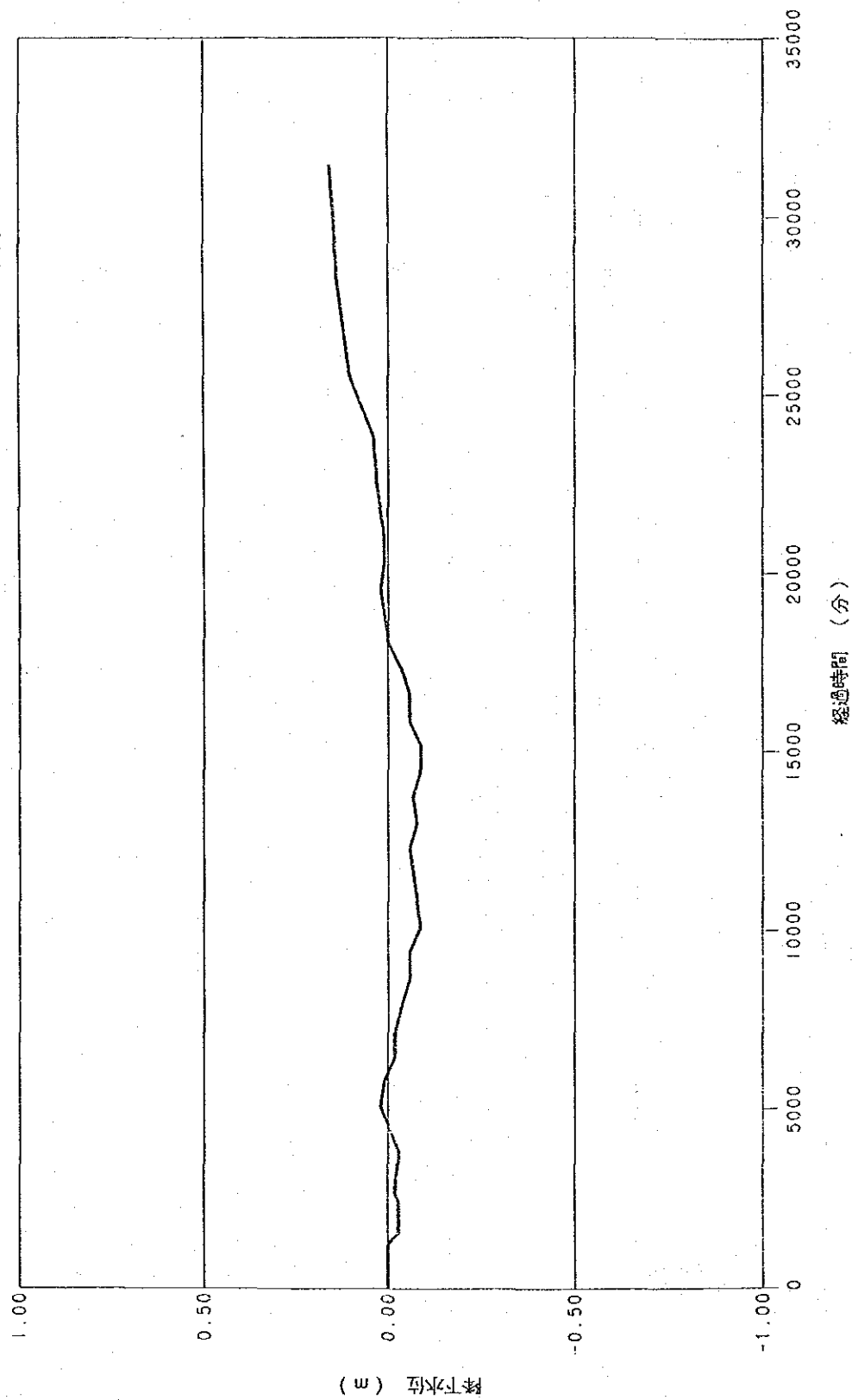


図-F.3.4.(14) 観測井戸地下水位低下量経時変化図 (S-18)

初期水位 87.5
井戸番号 S-19

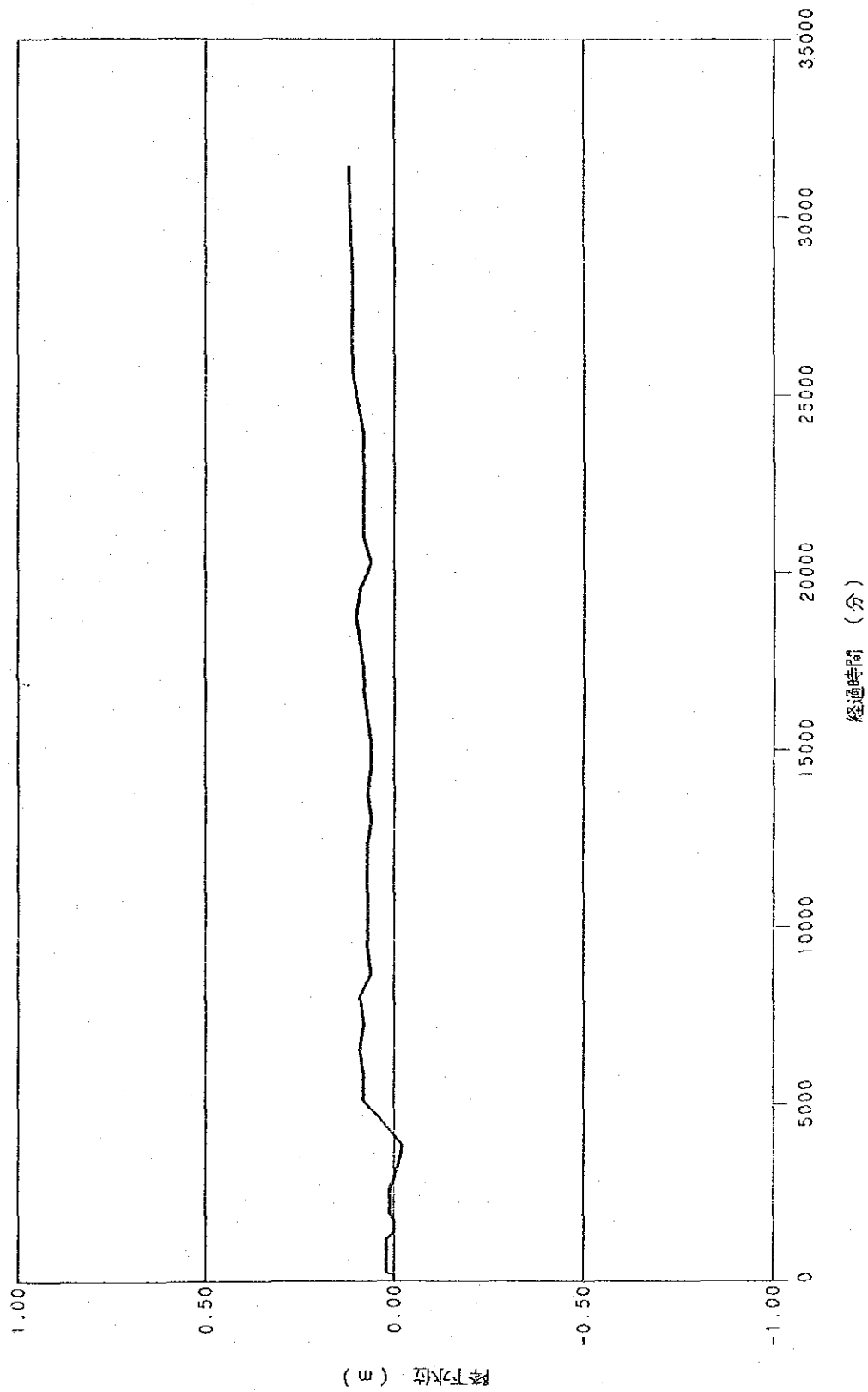


図-F.3.4.(15) 観測井戸地下水位低下量経時変化図 (S-19)

初期水位 21.5
井戸番号 W-8

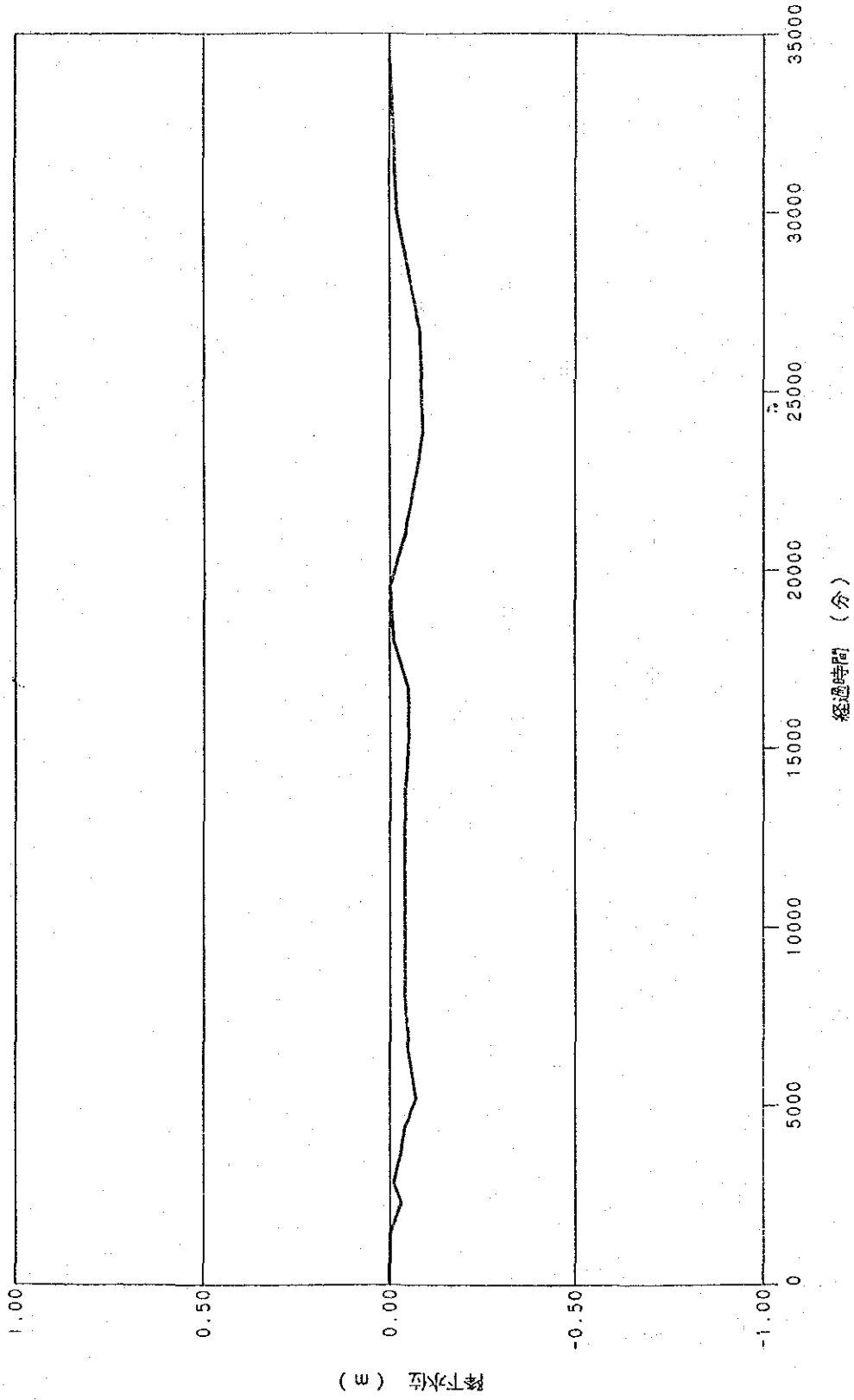


図-F.3.4.(16) 観測井戸地下水水位低下量経時変化図 (W-8)

初期水位 10.1
井戸番号 W-9

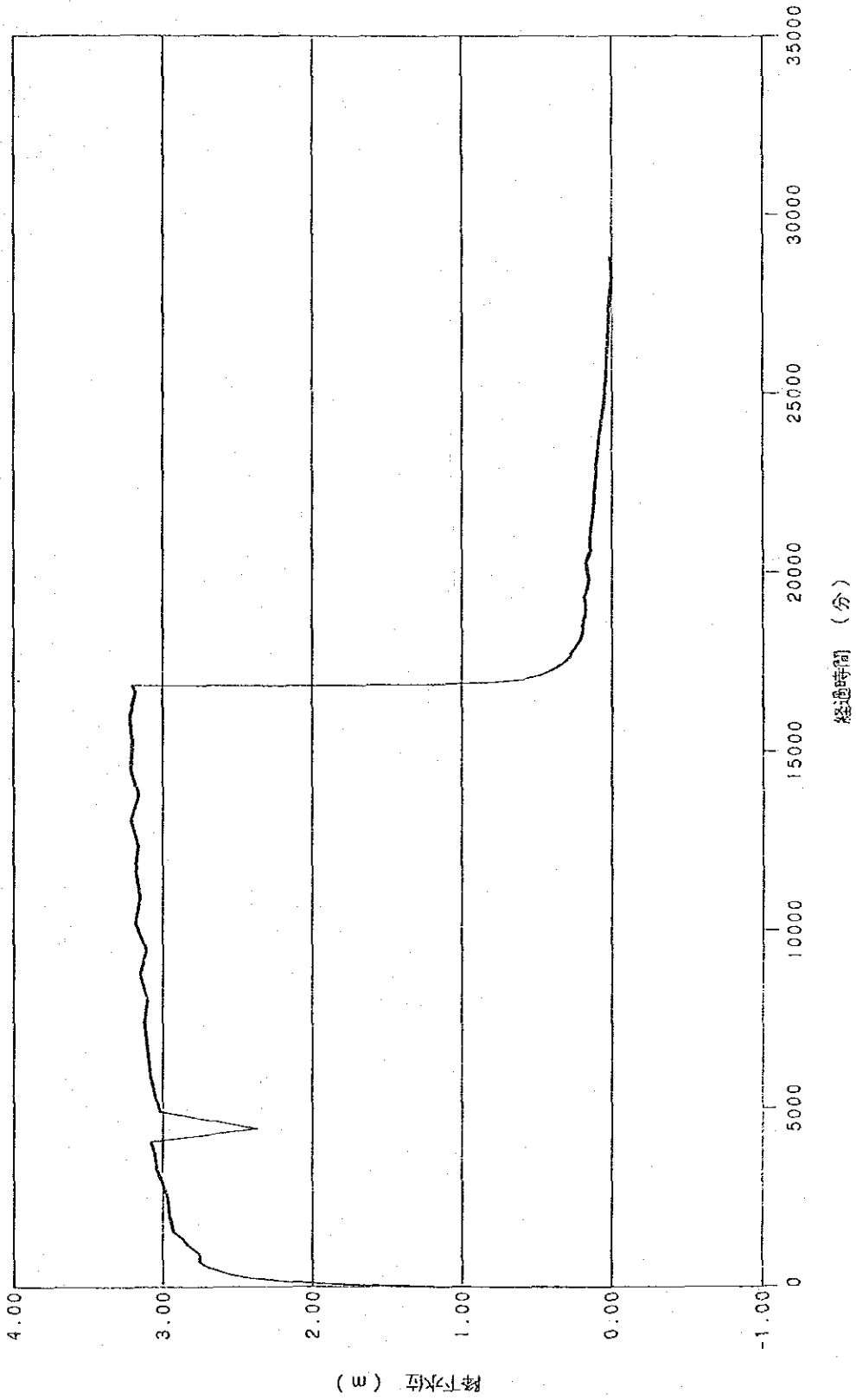


図-F.3.4.(17) 観測井戸地下水水位低下量経時変化図 (W-9)

初期水位 46.8
井戸番号 X-E

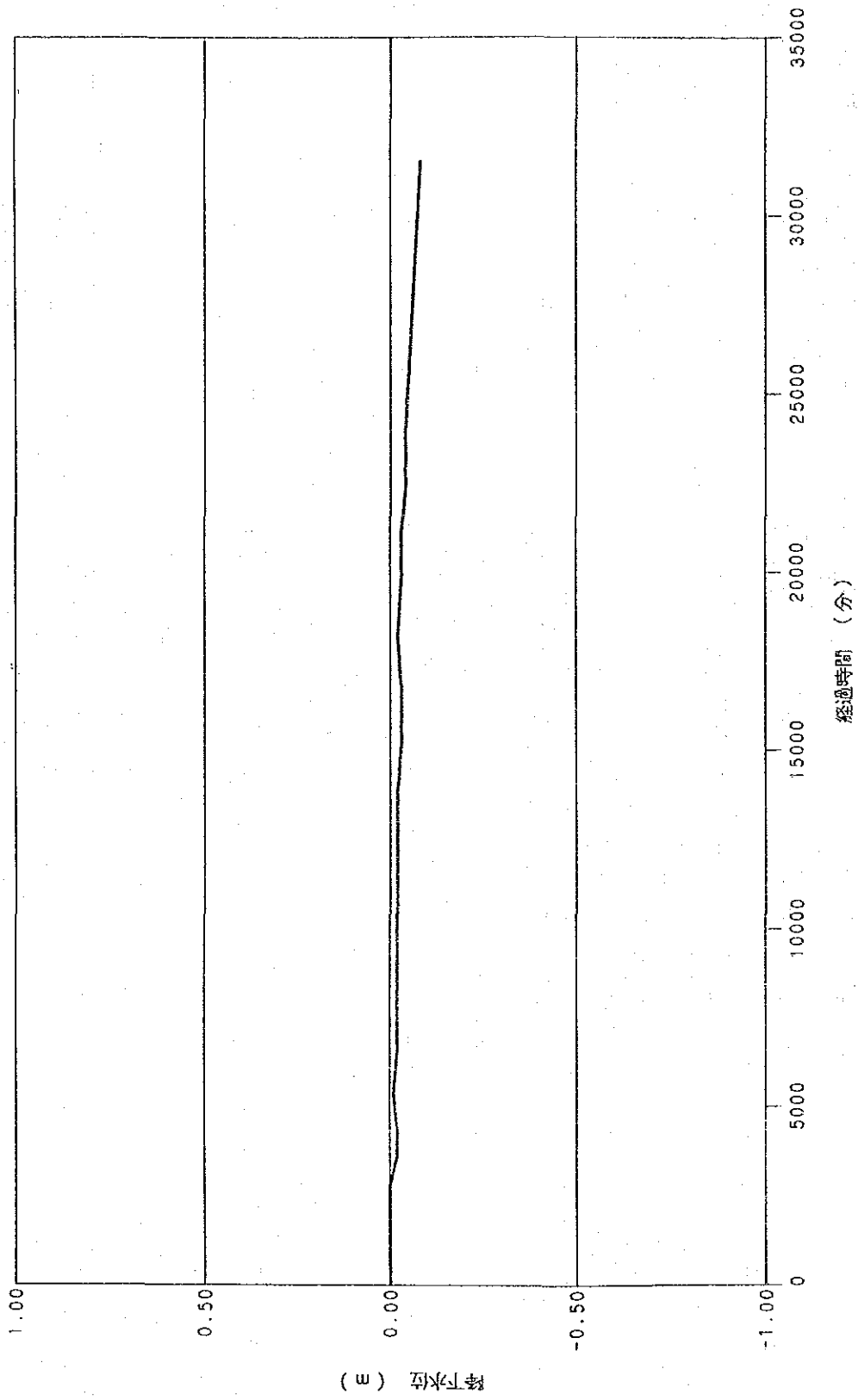
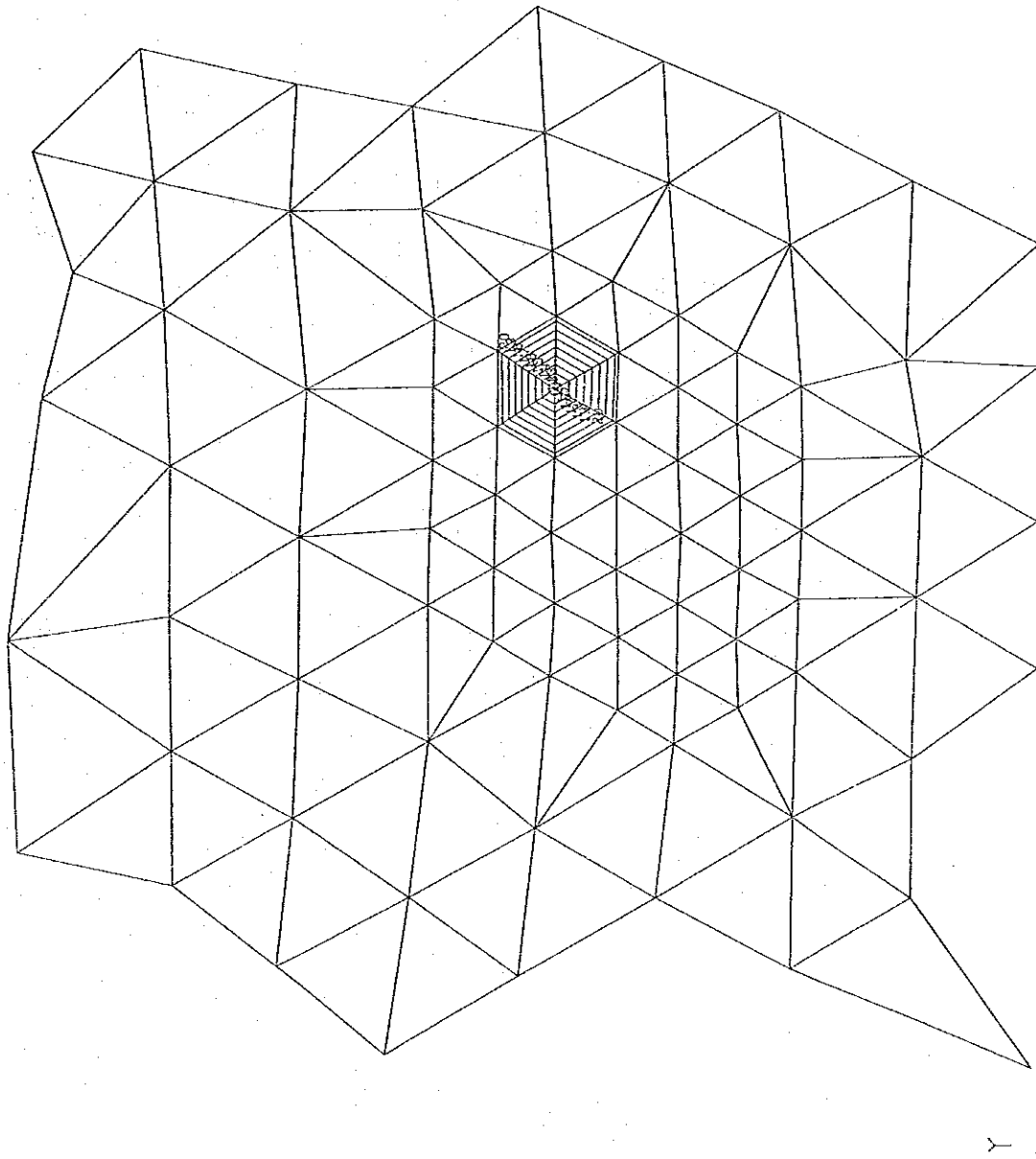


図-F.3.4.(18) 観測井戸地下水位低下量経時変化図 (X-E)



- 1) 1.0000
- 2) 0.9500
- 3) 0.8000
- 4) 0.6500
- 5) 0.5000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

図-F.4.1.1.(1) ケース Y2 (地下水位低下量等深線図 2日後)

- 1) 1.0000
- 2) 0.8500
- 3) 0.8000
- 4) 0.6500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

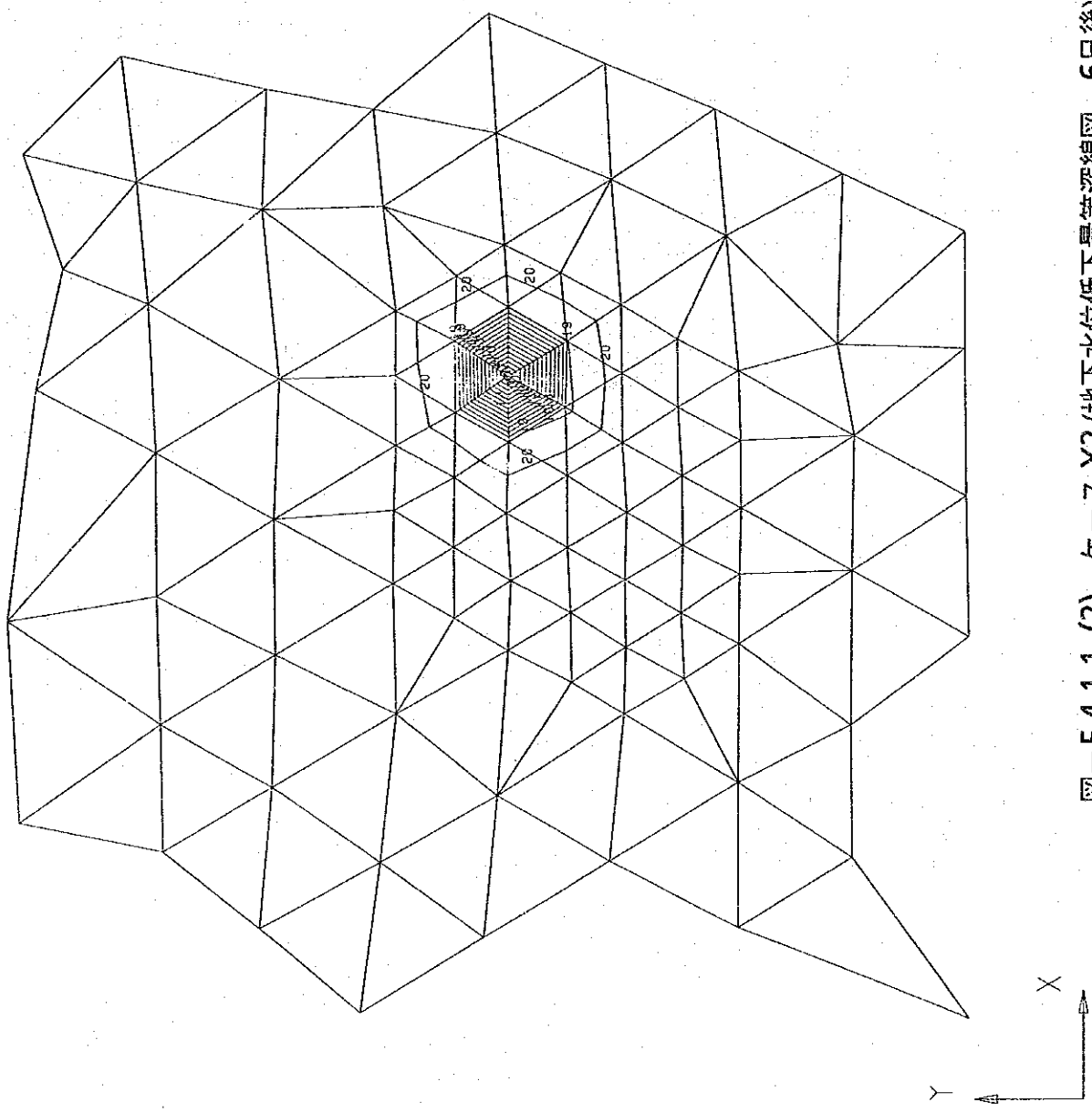


図-F.4.1.1.(2) ケース Y2 (地下水位低下量等深線図 6日後)

- 1) 1.0000
- 2) 0.8500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

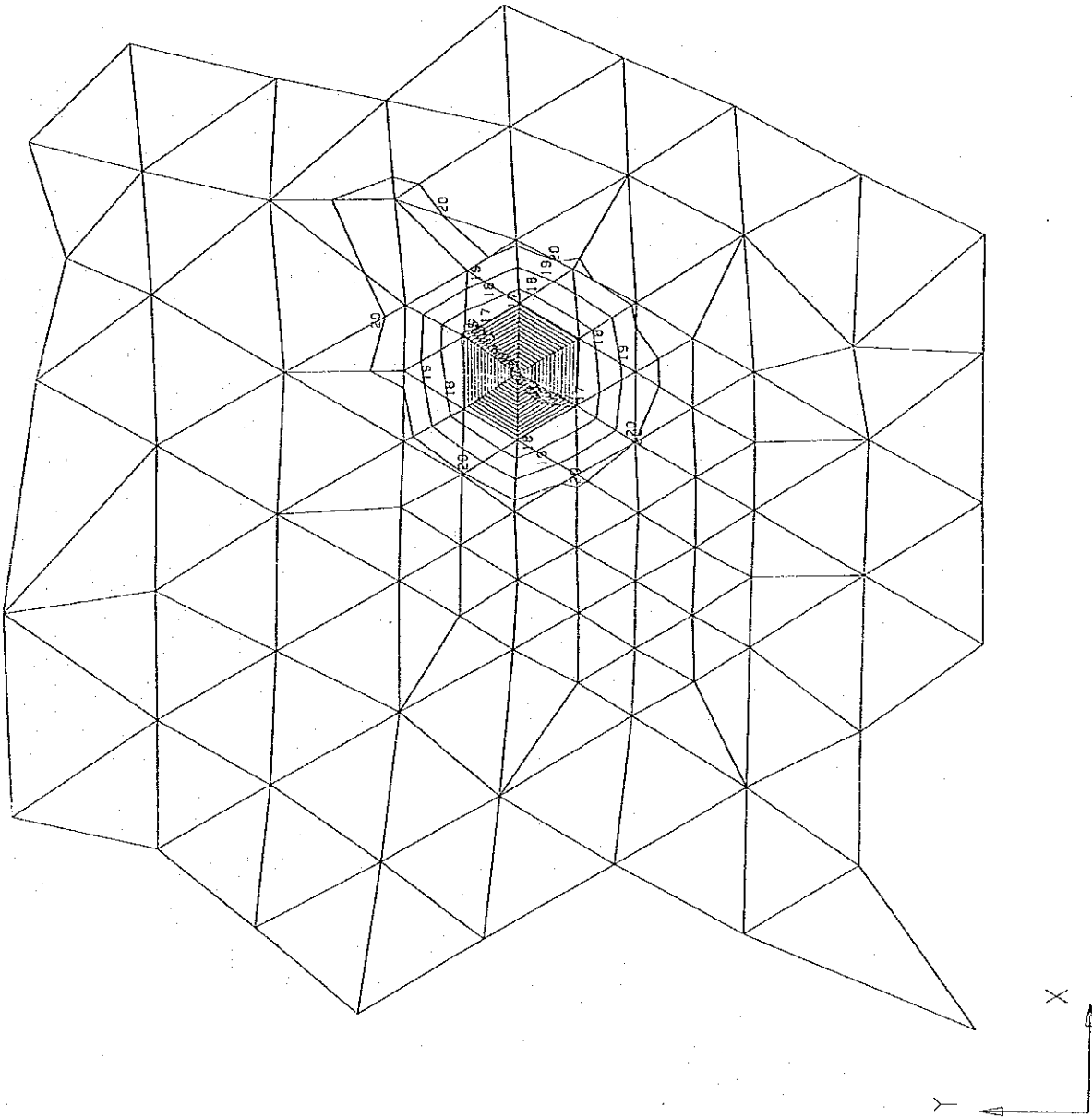


図-F.4.1.1.(3) ケース Y2 (地下水低下量等深線図 12日後)

初期水位 75.2
井戸番号 Y-2

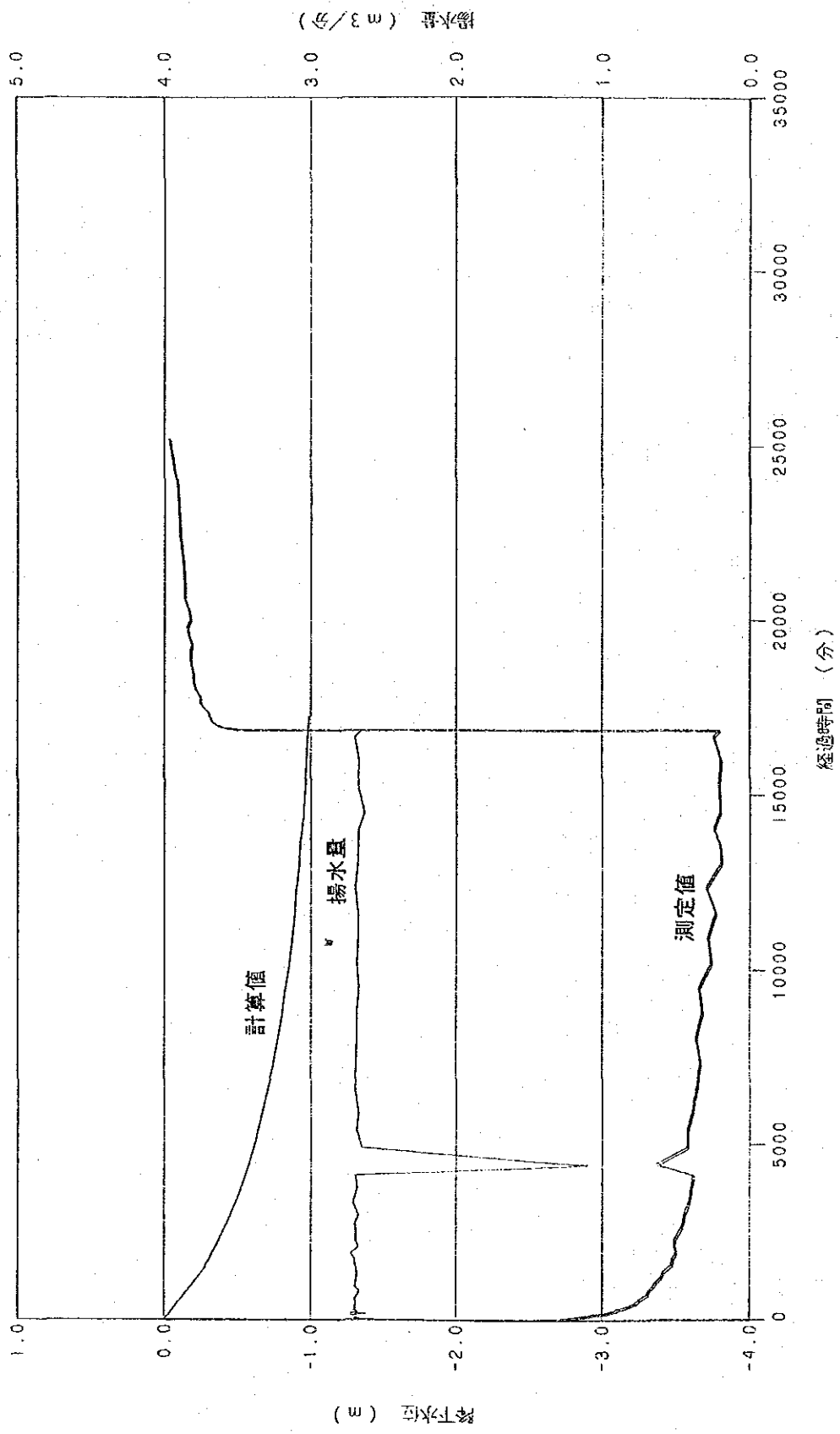
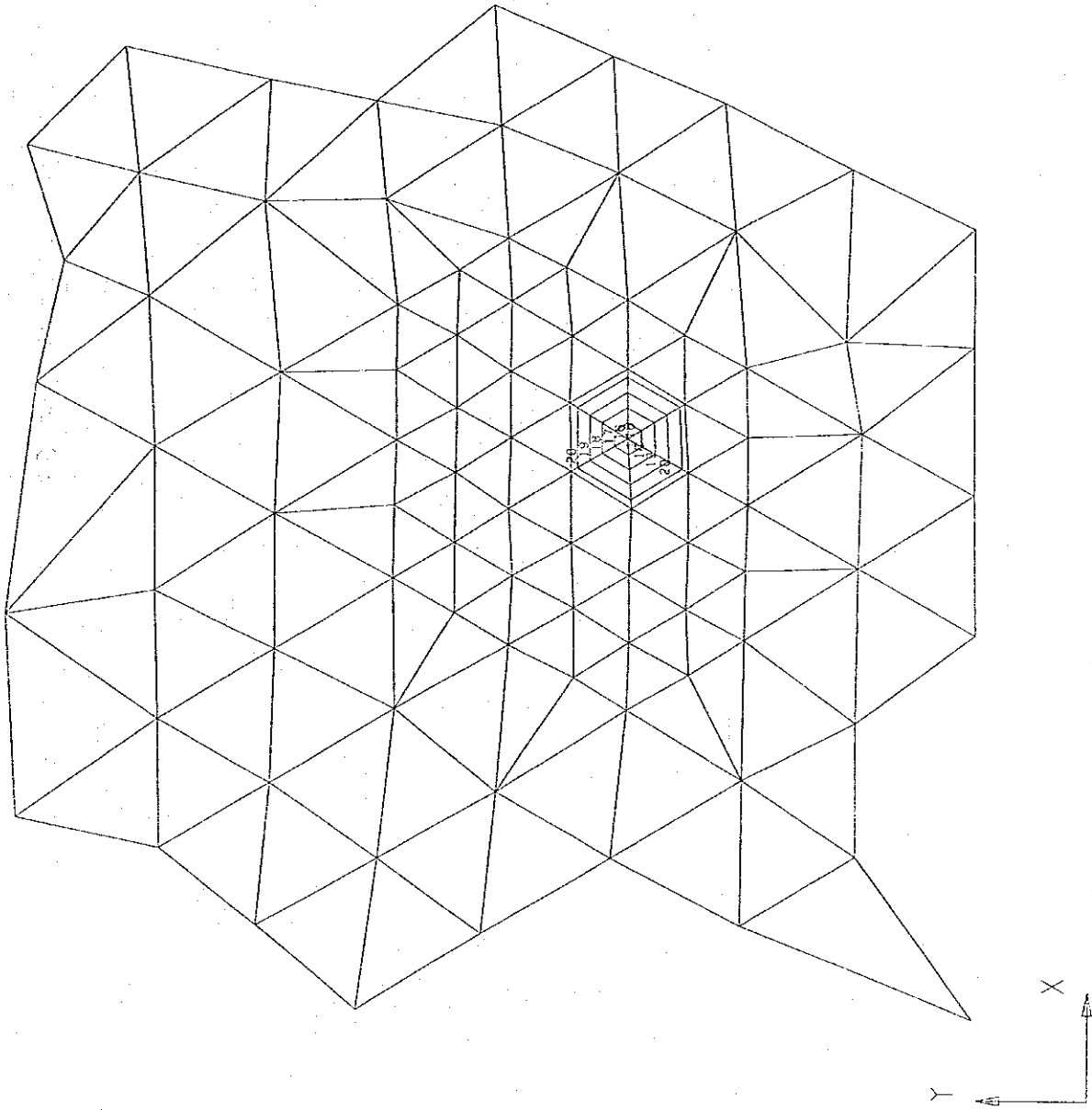


図-F.4.1.2. ケース Y2 (地下水水位低下量経時変化図)



- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 0.00-2

図-F.4.2.1.(1) ケース Y3 (地下水水位低下量等深線図 2日後)

- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

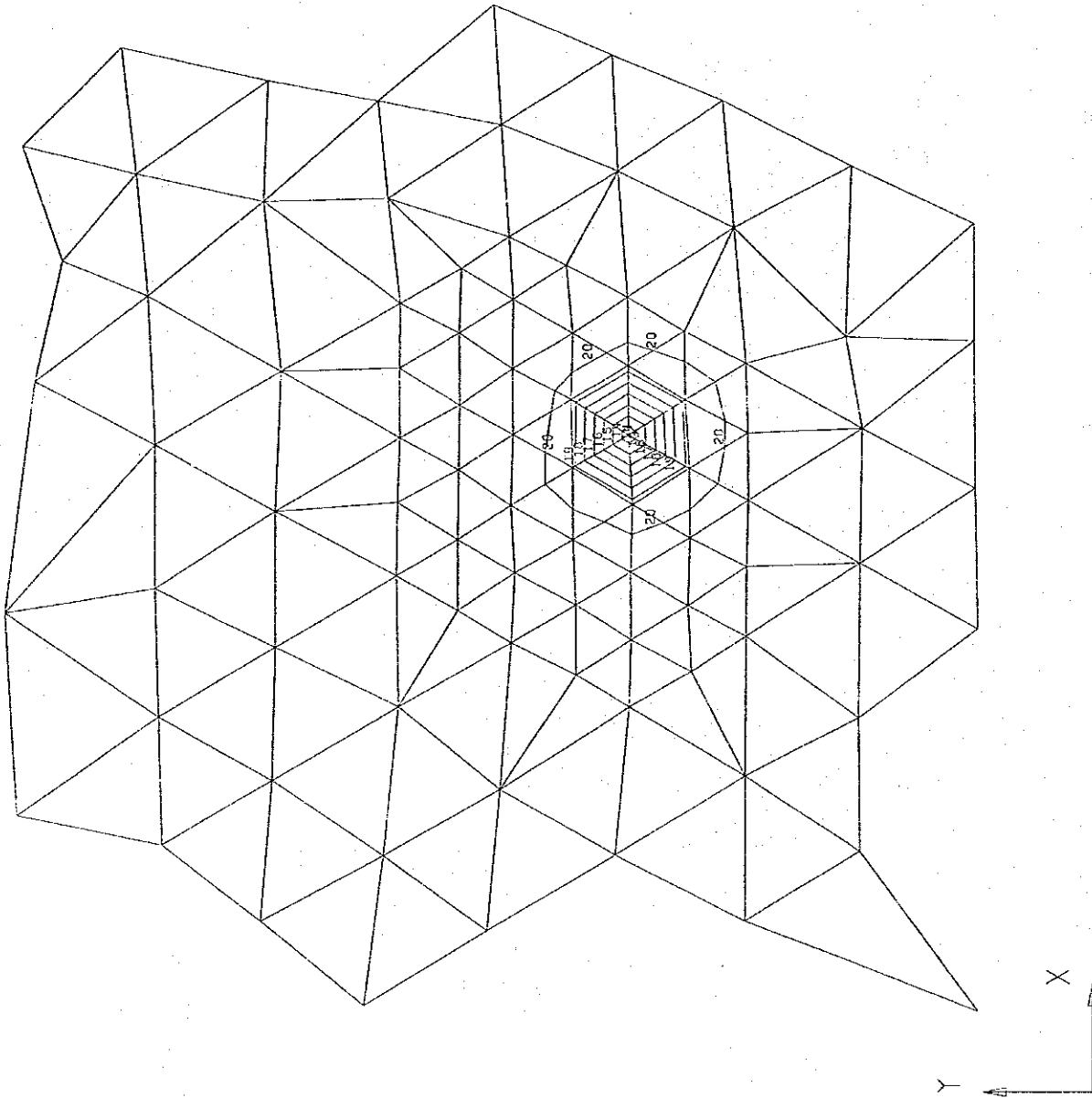
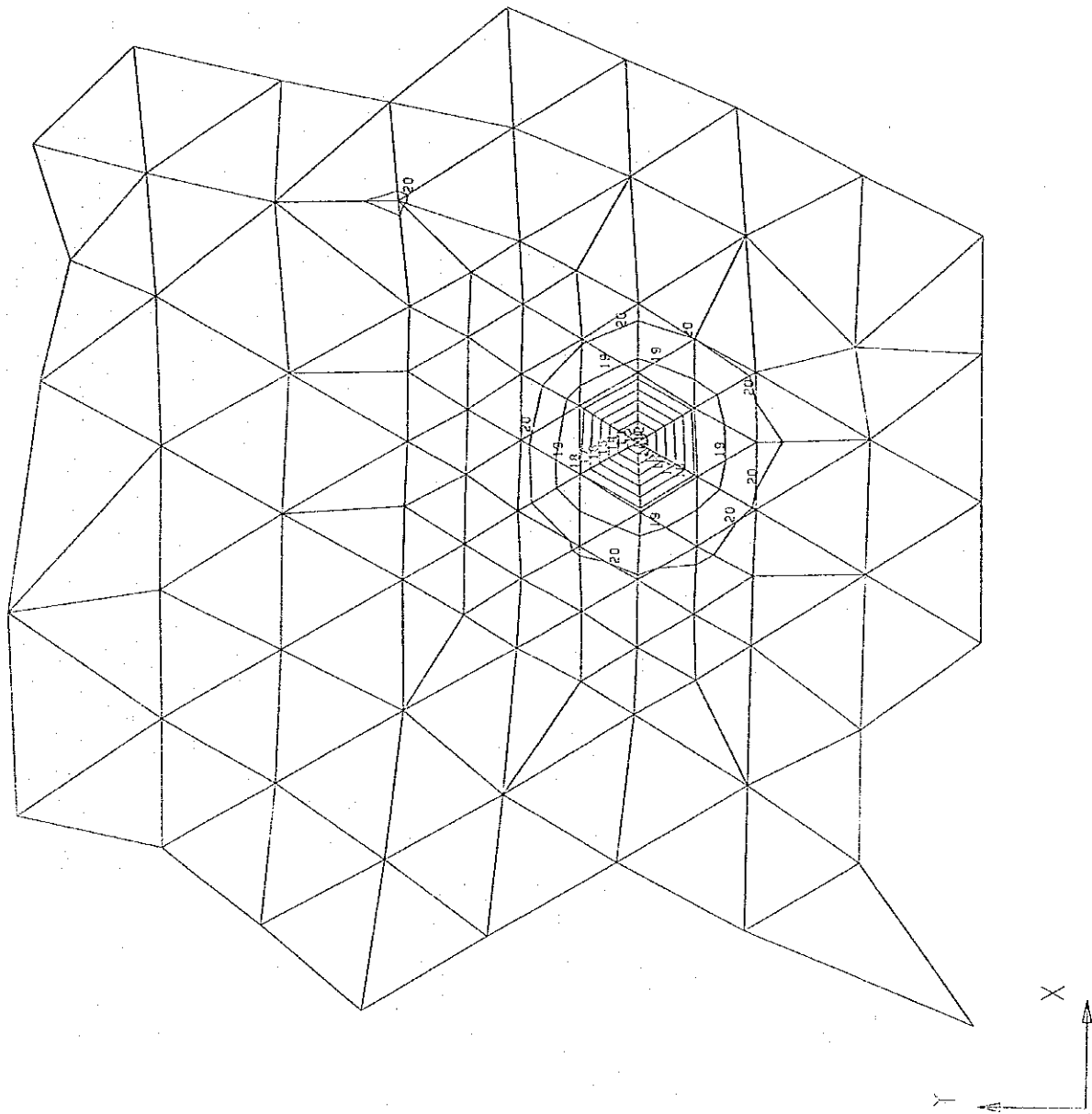


図-F.4.2.1.(2) ケース Y3 (地下水位低下量等深線図 6日後)



- 1) 1.6000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

図-F.4.2.1.(3) ケース Y3 (地下水水位低下量等深線図 12日後)

初期水位 90.0
井戸番号 Y-3

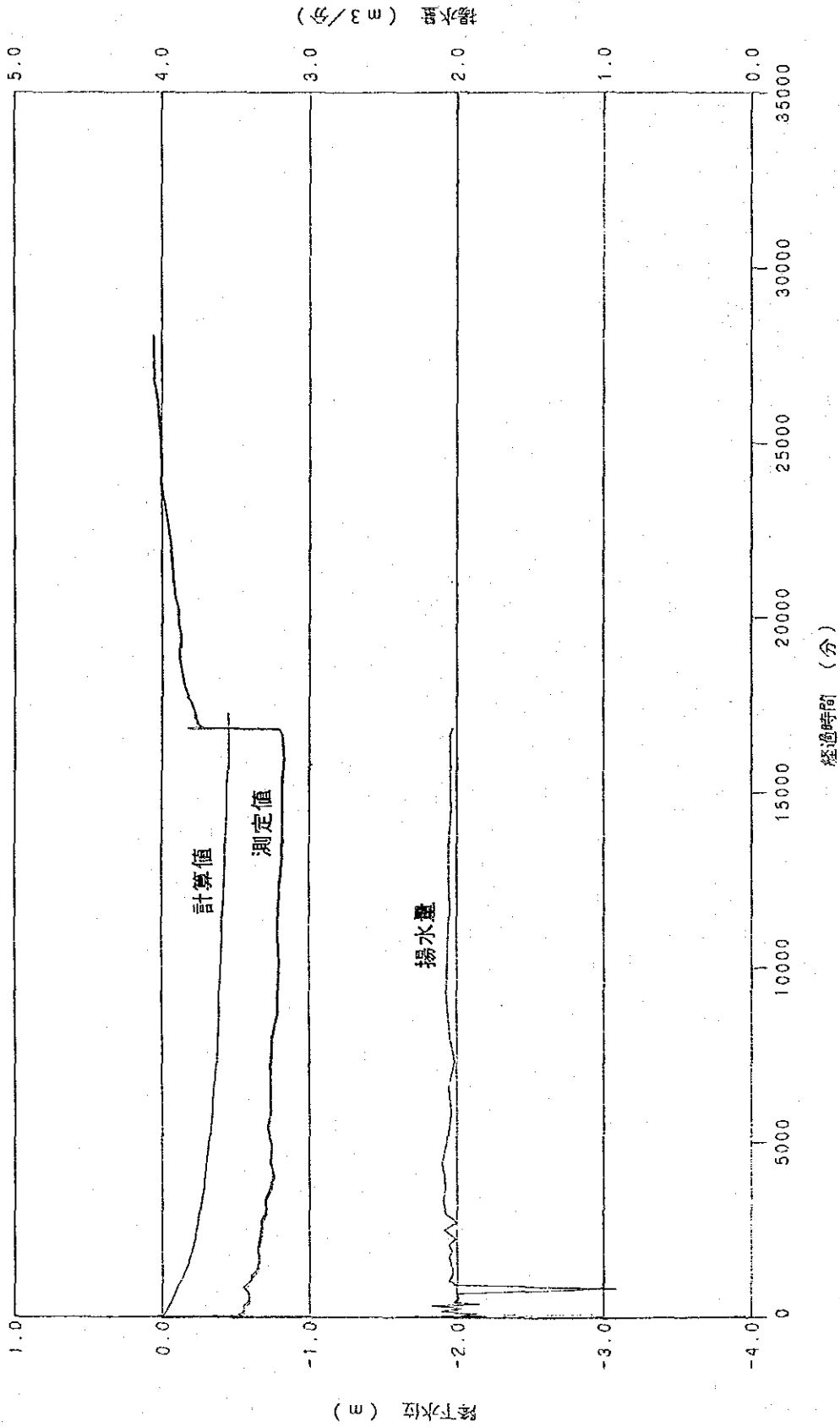


図-F.4.2.2. ケース Y3 (地下水水位低下量経時変化図)

- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

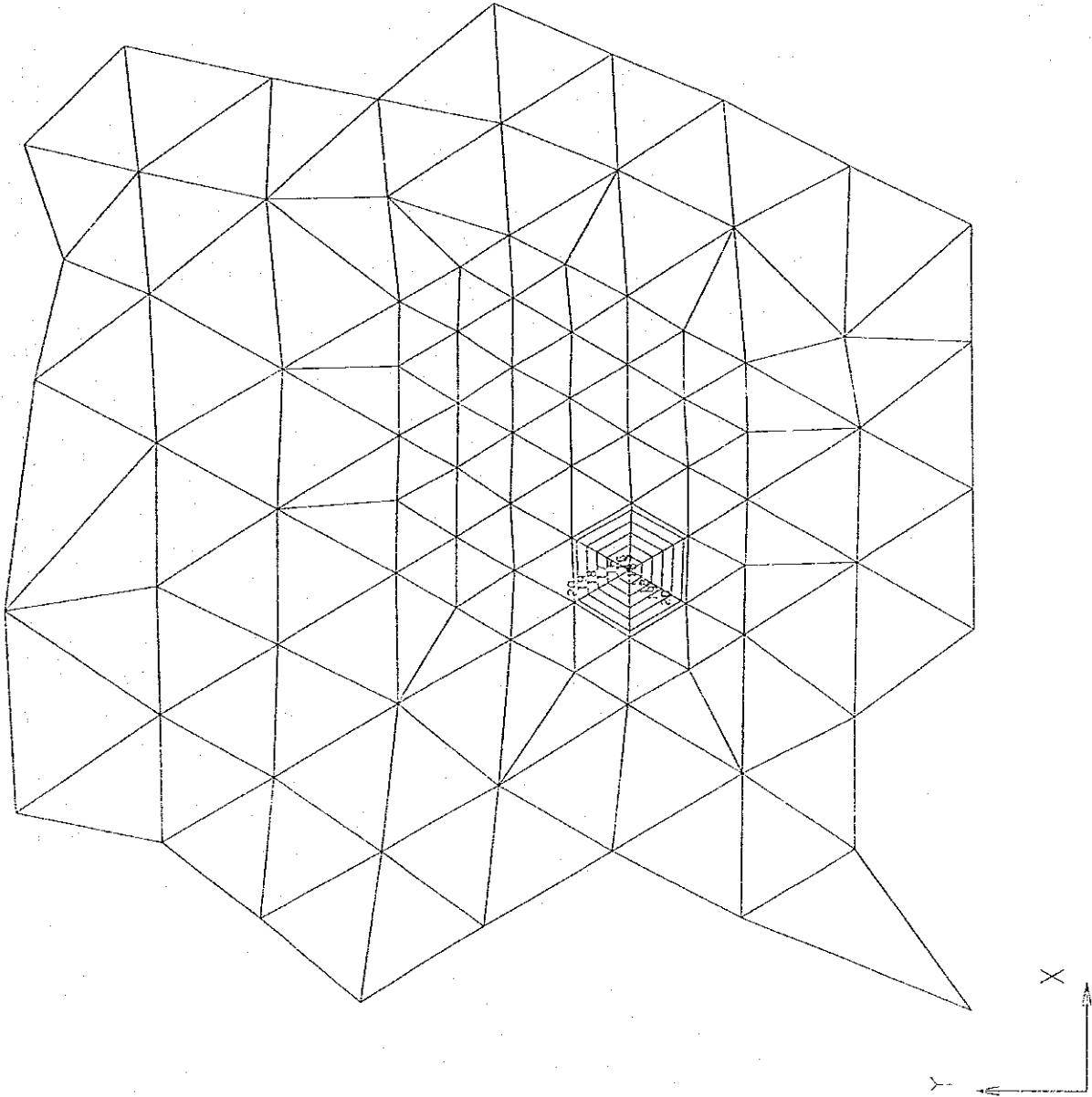
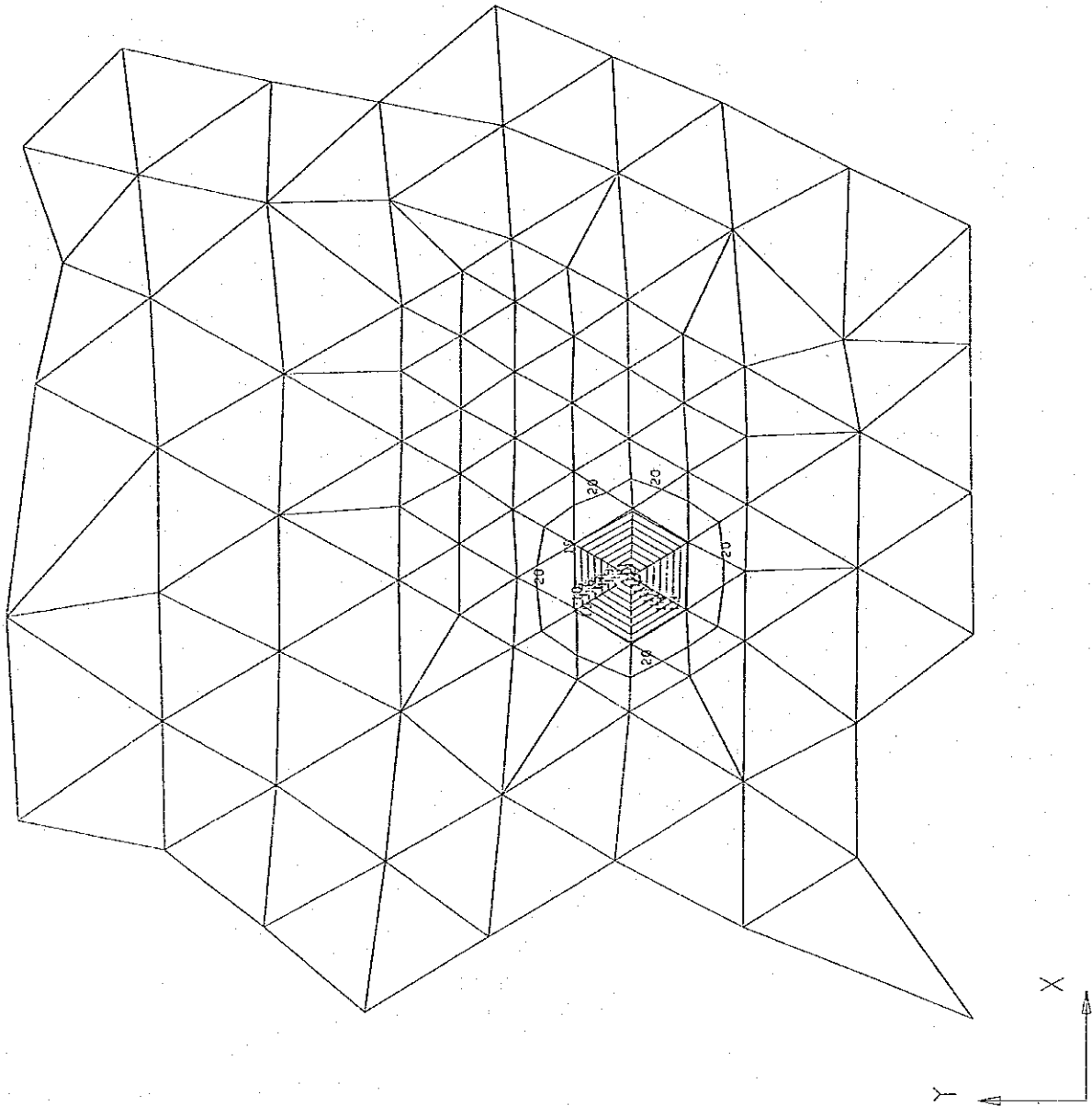
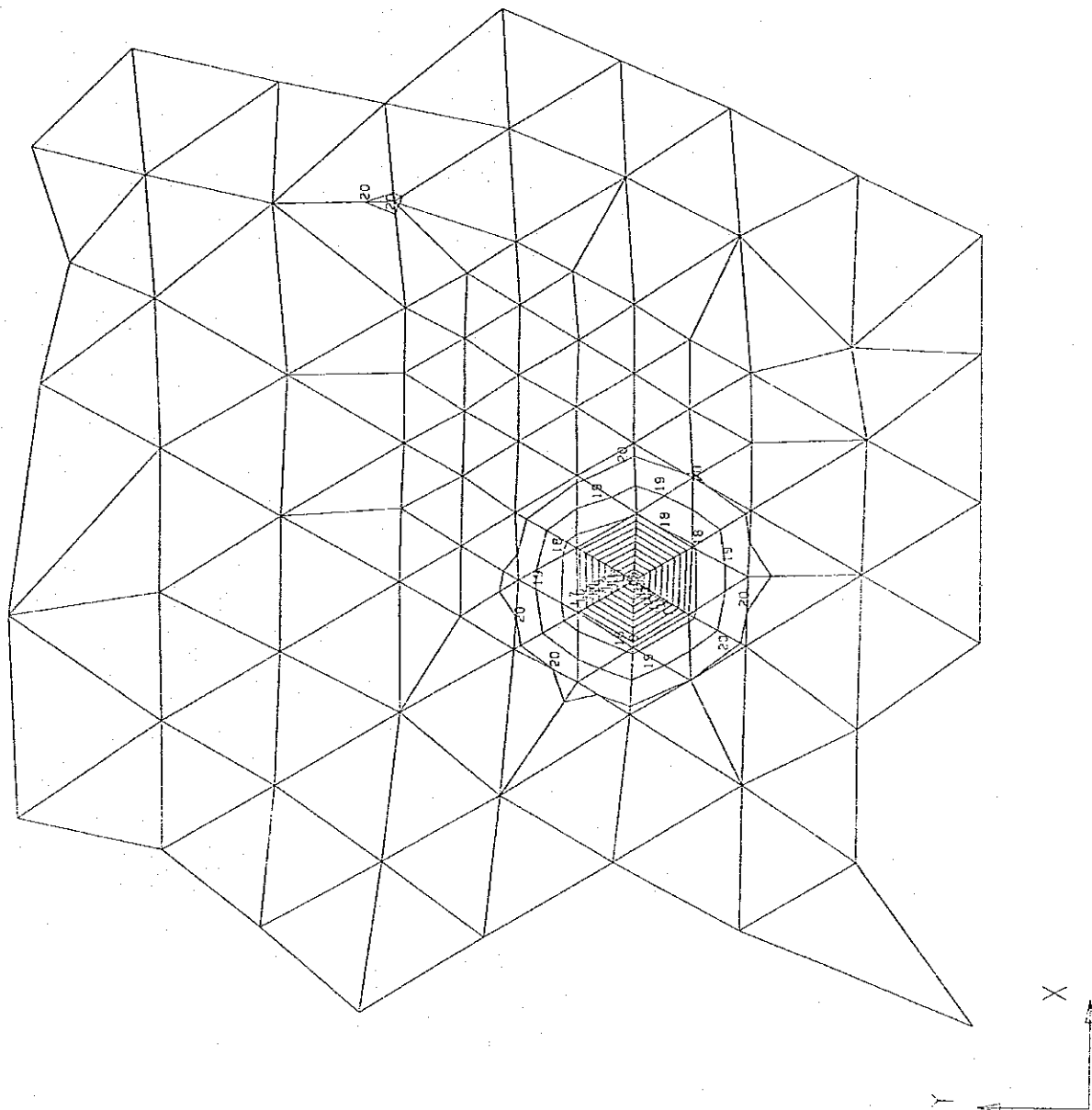


図-F.4.3.1.(1) ケース Y4 (地下水位低下量等深線図 2日後)

- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2



図一F.4.3.1.(2) ケース Y4 (地下水水位低下量等深線図 6日後)



- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

図-F.4.3.1.(3) ケース Y4 (地下水水位低下量等深線図 12日後)

初期水位 93.6
井戸番号 Y-4

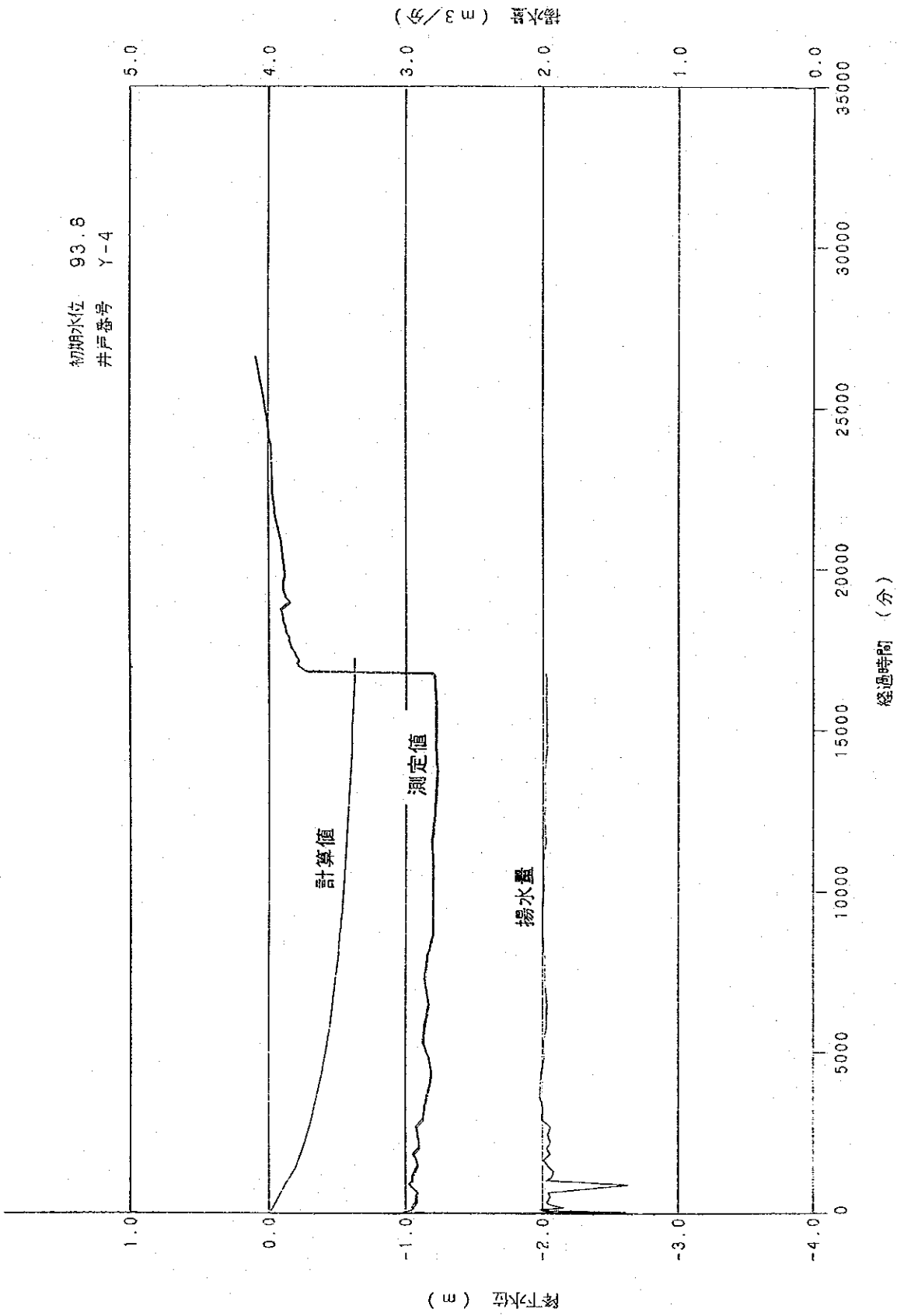
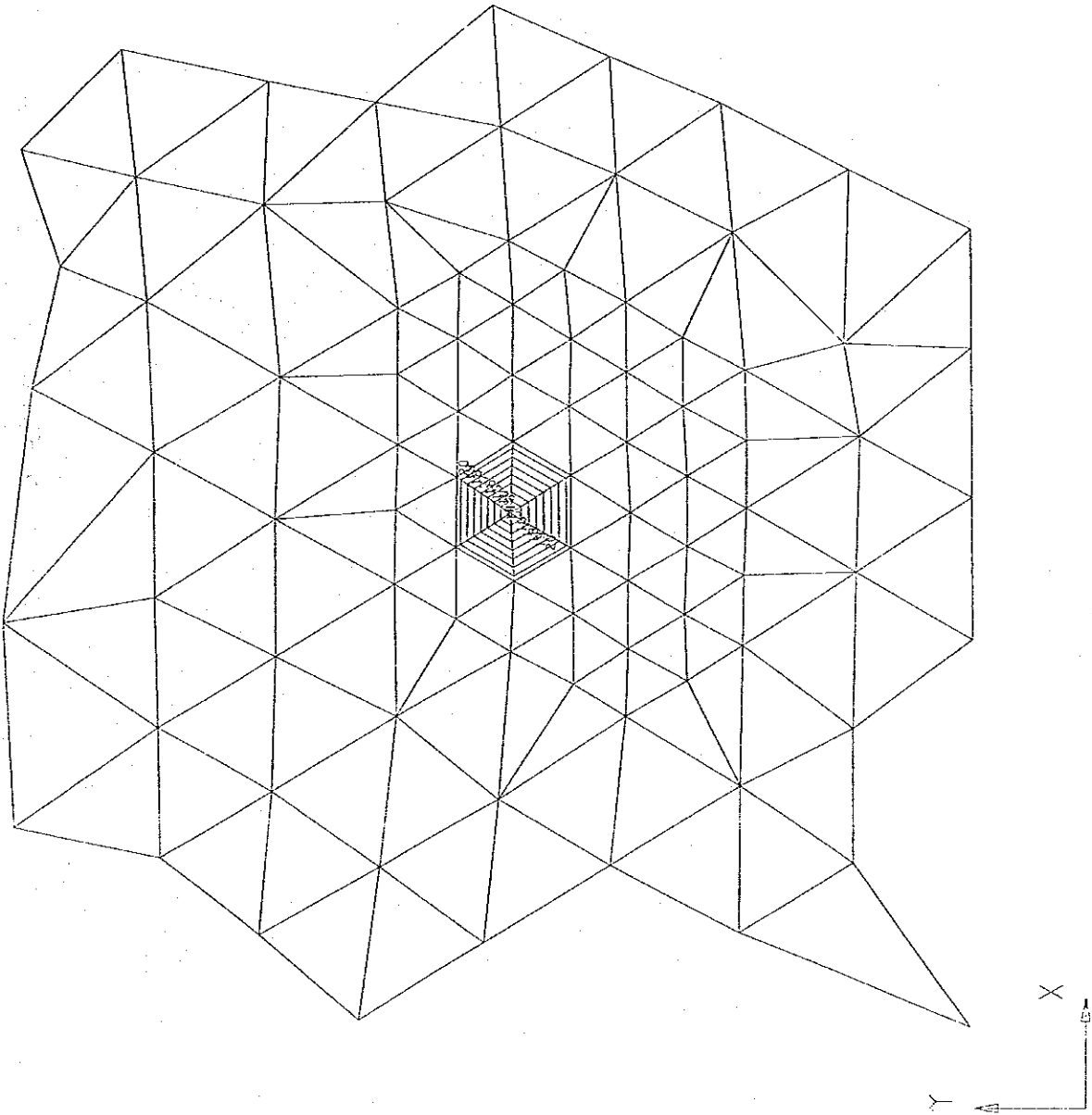


図-F.4.3.2. ケース Y4 (地下水水位低下量経時変化図)

- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2



図一F.4.4.1.(1) ケース Y5 (地下水位低下量等深線図 2日後)

- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

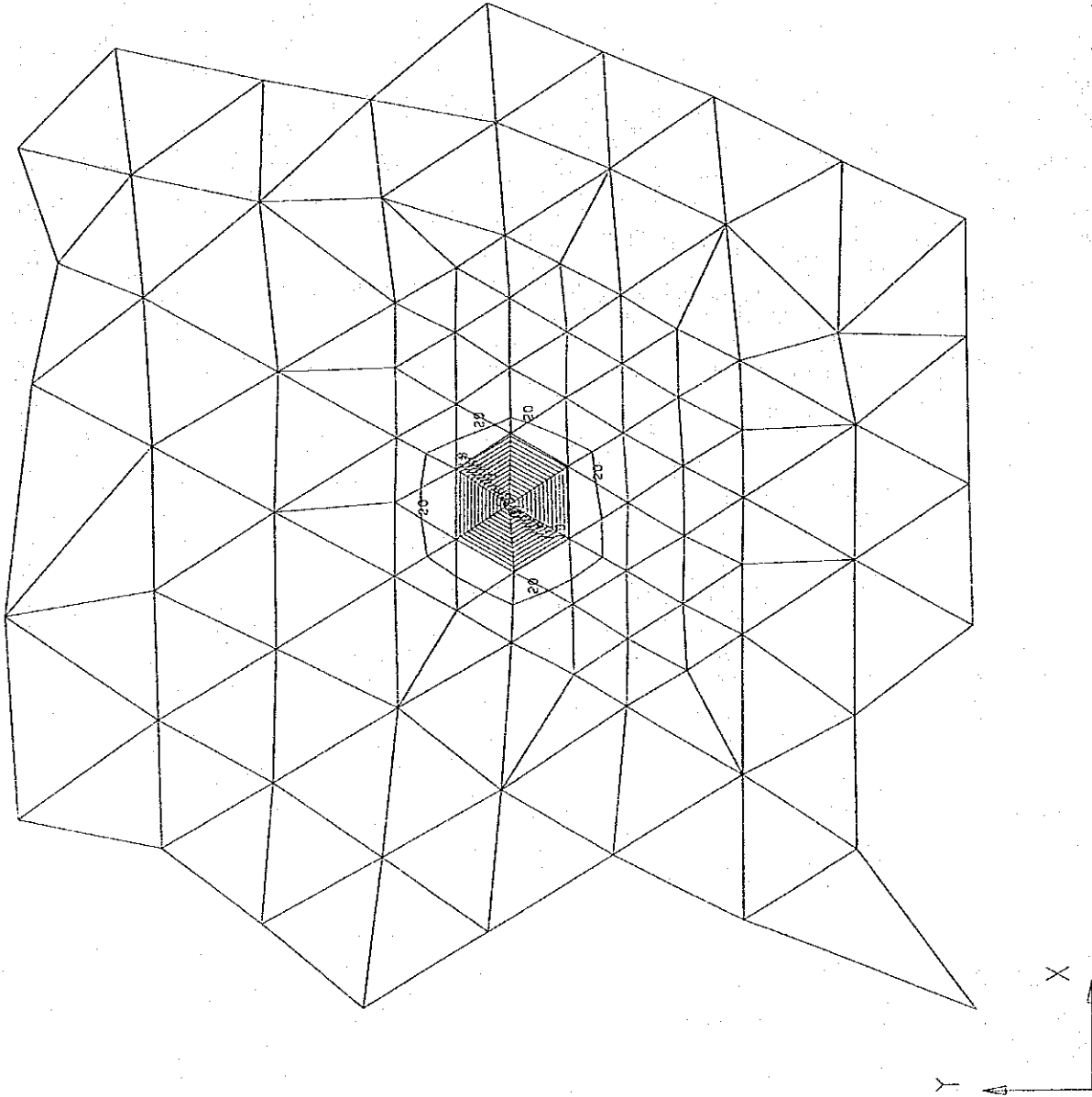
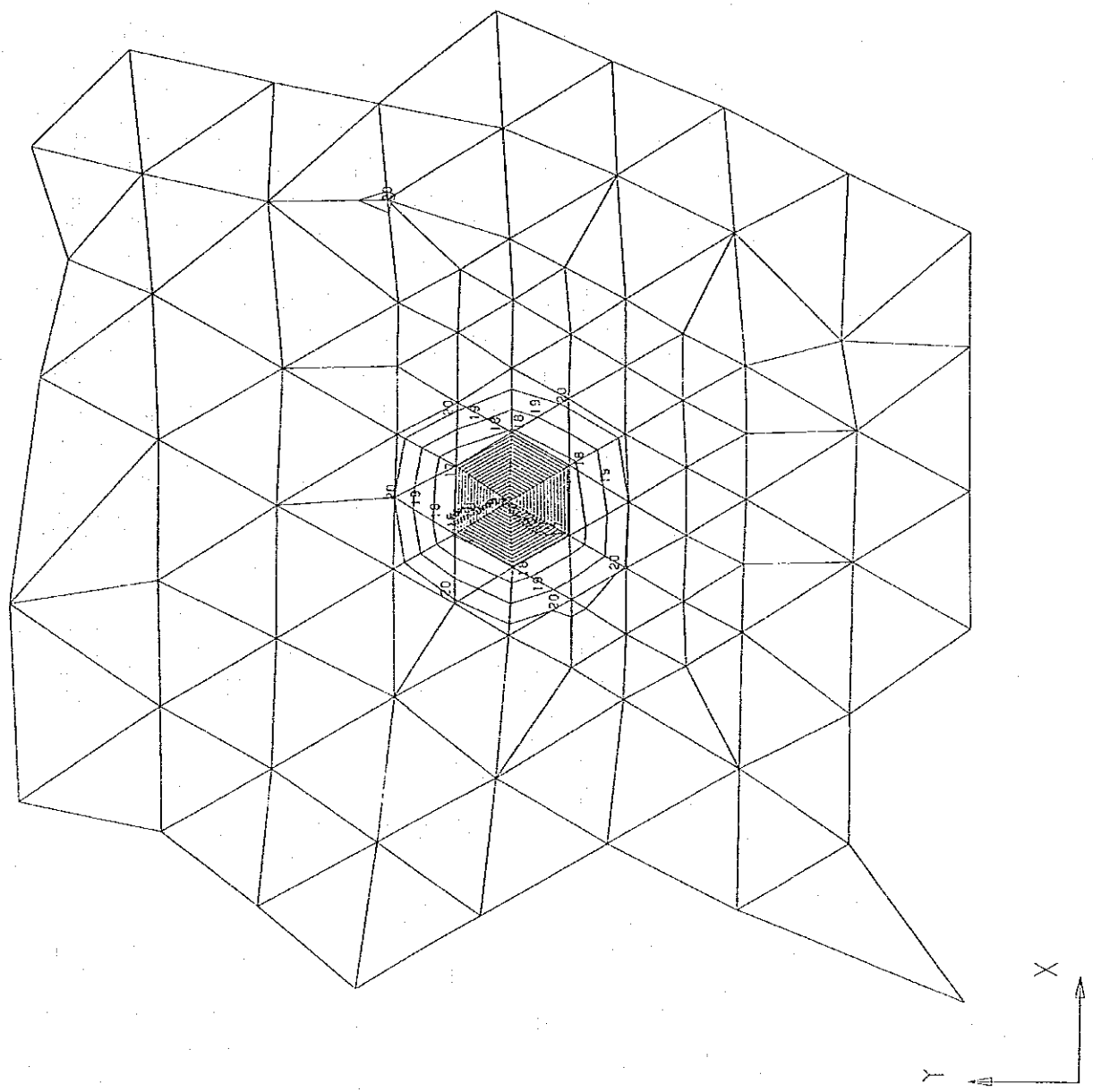


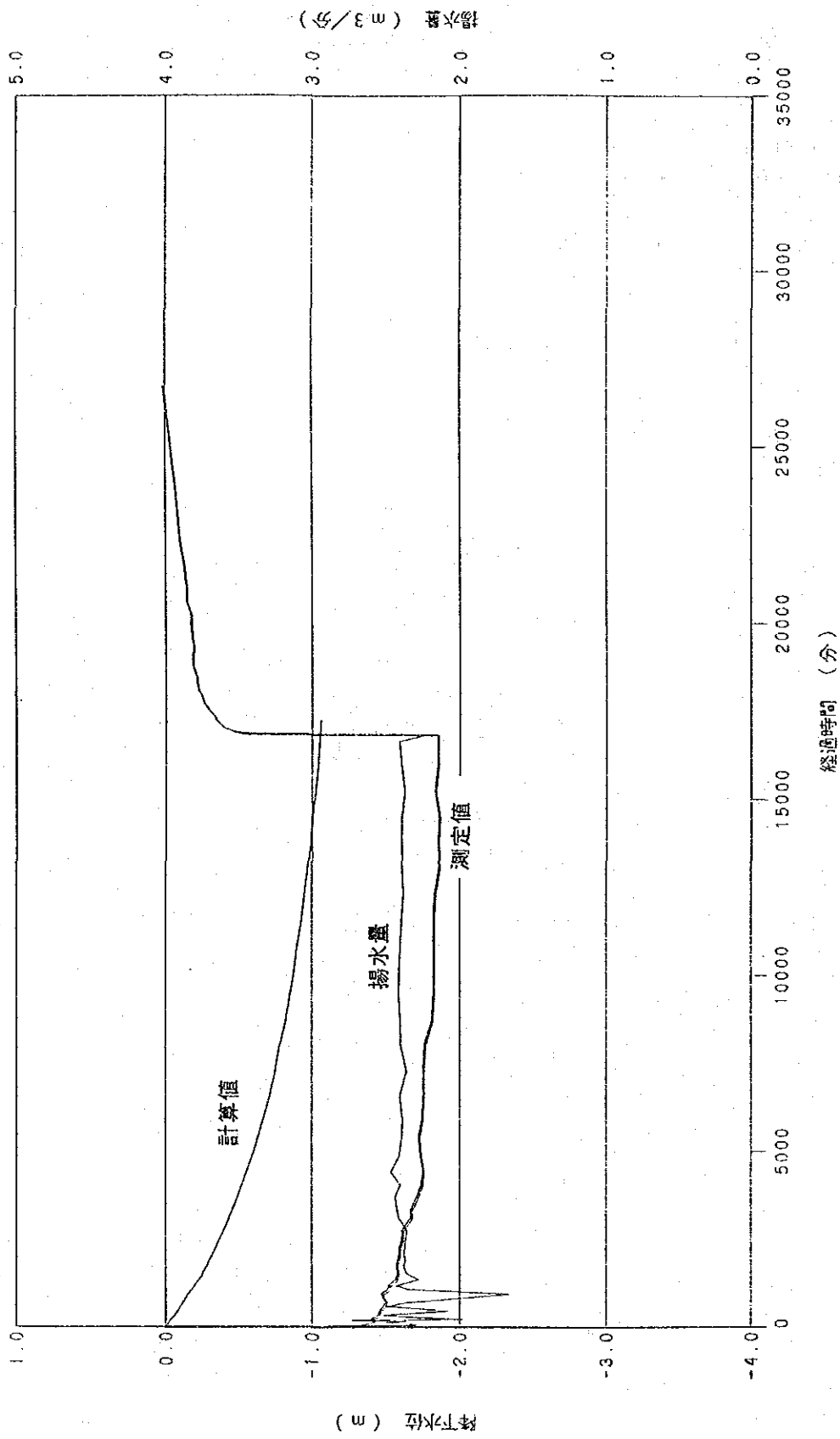
図-F.4.4.1.(2) ケース Y5 (地下水低下量等深線図 6日後)



- 1) 1.0000
- 2) 0.9500
- 3) 0.9000
- 4) 0.8500
- 5) 0.8000
- 6) 0.7500
- 7) 0.7000
- 8) 0.6500
- 9) 0.6000
- 10) 0.5500
- 11) 0.5000
- 12) 0.4500
- 13) 0.4000
- 14) 0.3500
- 15) 0.3000
- 16) 0.2500
- 17) 0.2000
- 18) 0.1500
- 19) 0.1000
- 20) 5.00-2

図-F.4.4.1.(3) ケース Y5 (地下水位低下量等深線図 12日)後

初期水位 79.9
井戸番号 Y-5



図一F.4.4.2. ケース Y5 (地下水水位低下量経時変化図)



図-F.5.1.1.(1) ケース P1 (地下水位低下量等深線図 1ヵ月後)

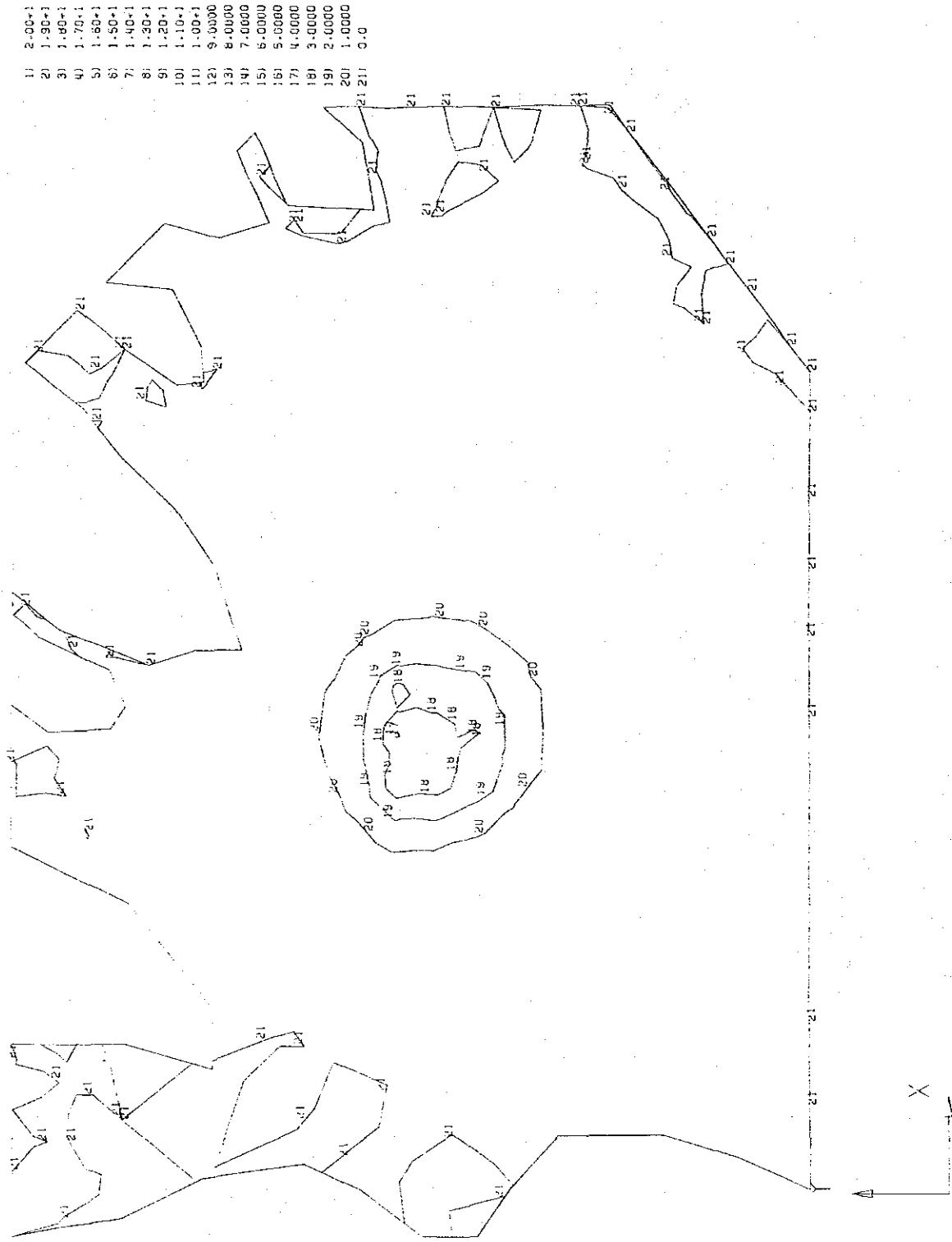


図-F.5.1.1.(2) ケース P1 (地下水位低下量等深線図 約4ヵ月後)

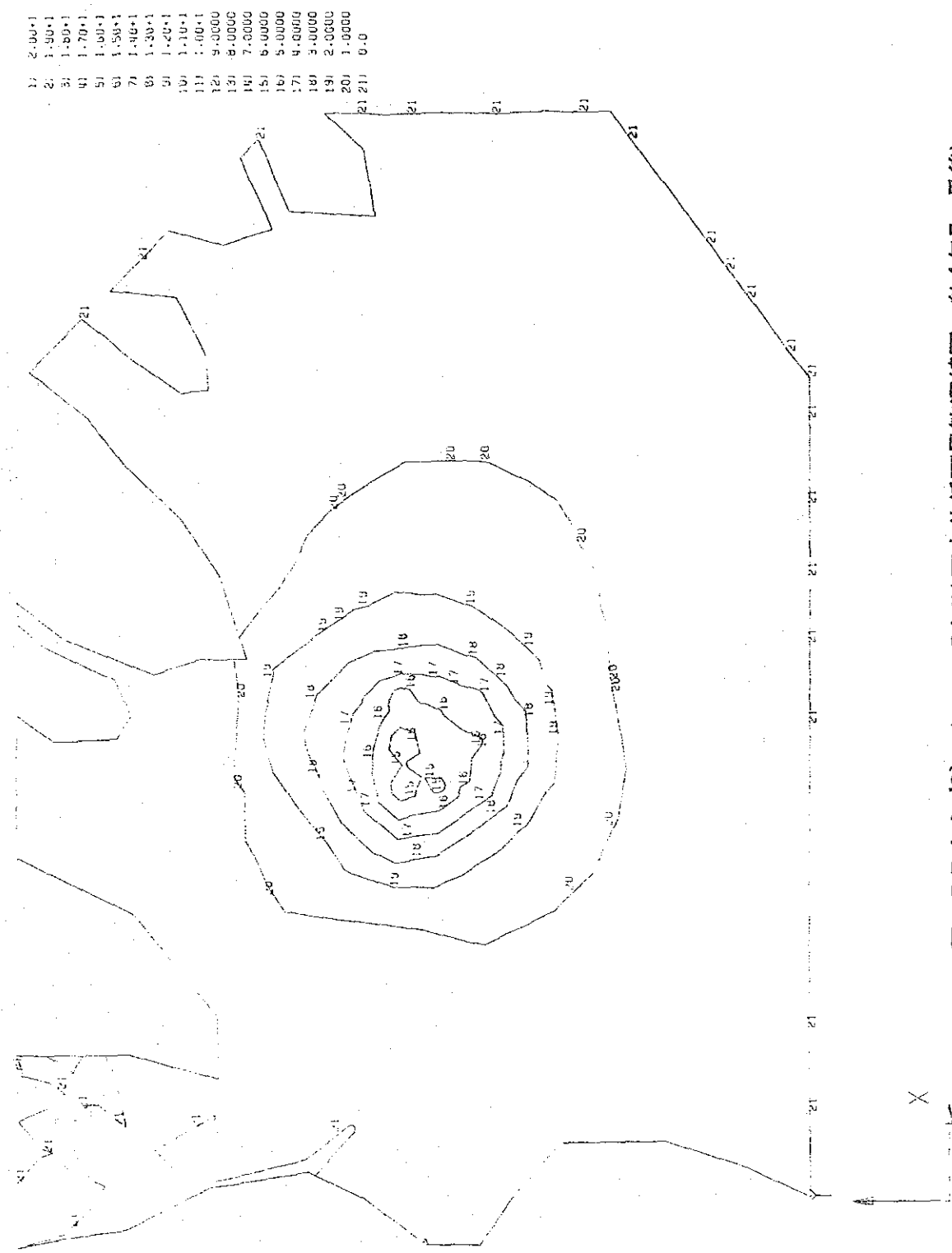


図-F.5.1.1.(3) ケース P1 (地下水水位低下量等深線図 約1年5ヵ月後)

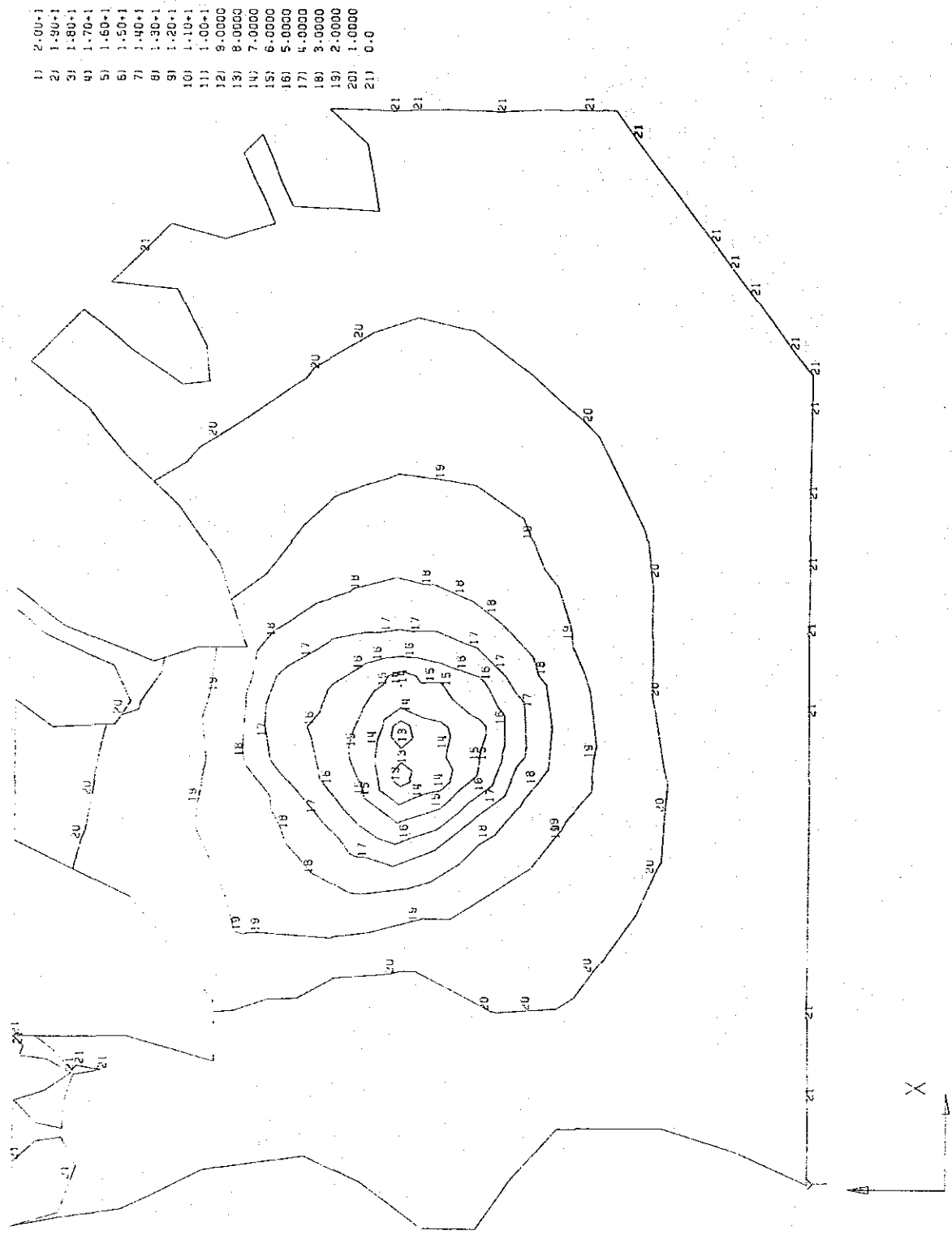


図-F.5.1.1.(4) ケース P1 (地下水位低下量等深線図 3年後)

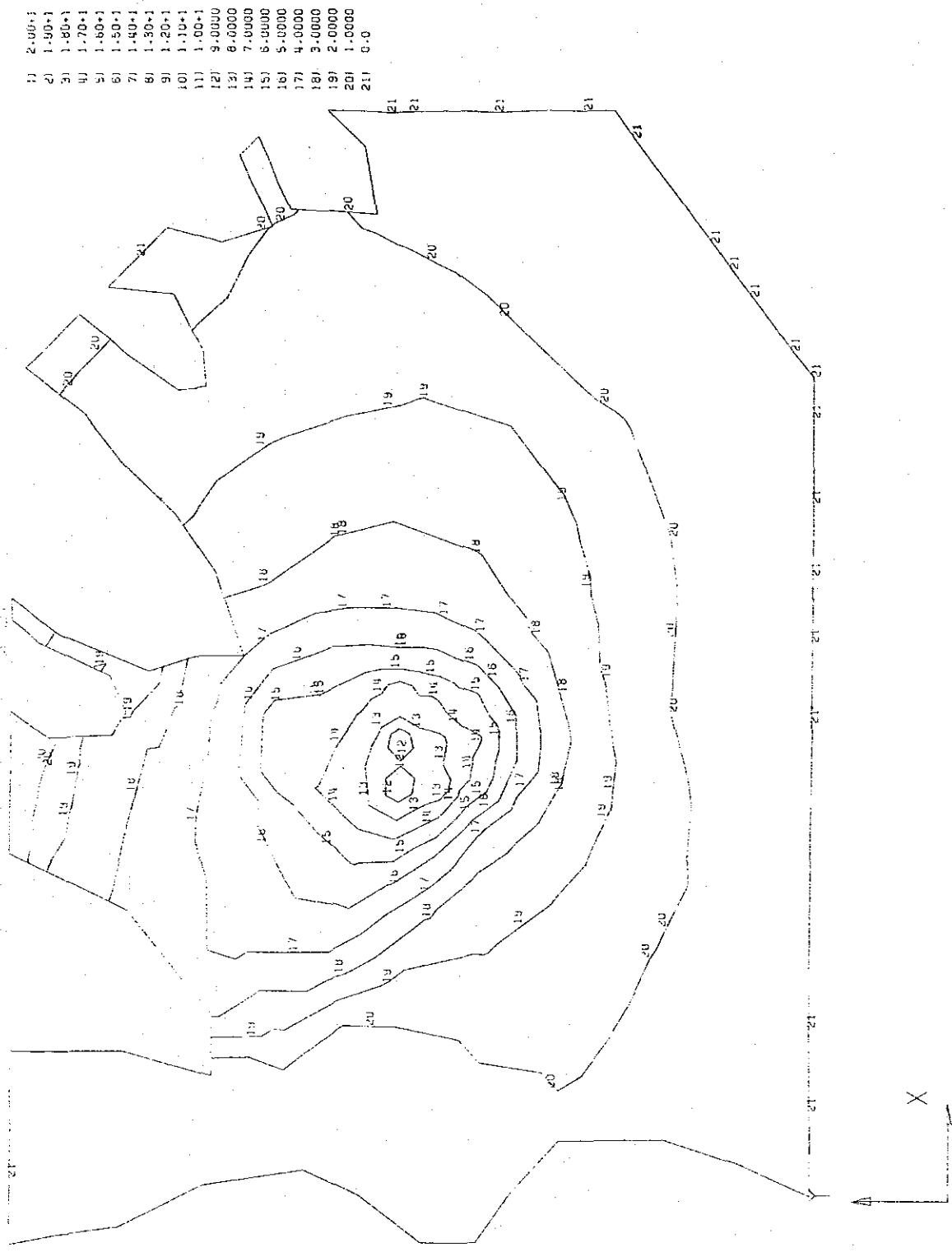
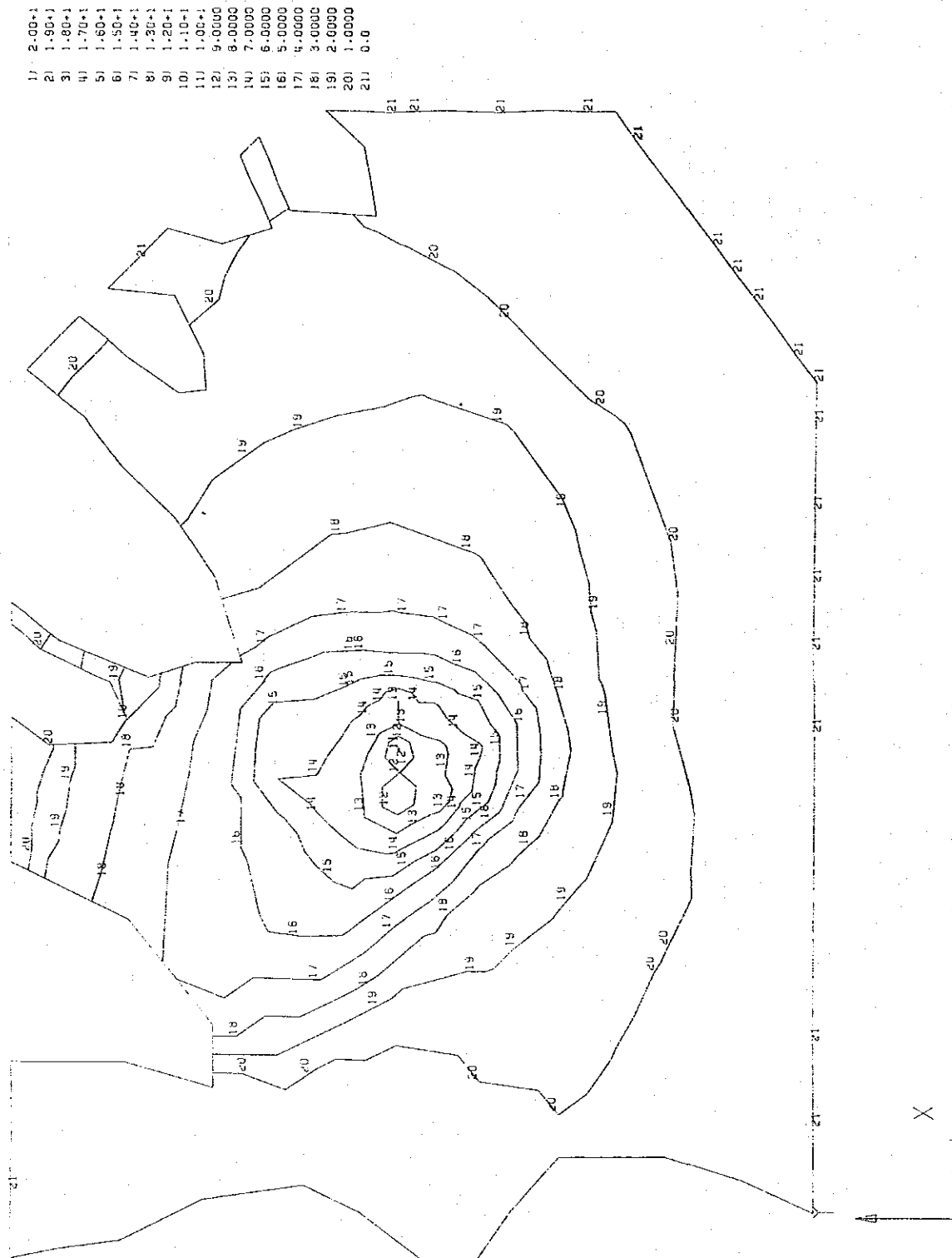


図-F.5.1.1.(5) ケース P1 (地下水低下量等深線図 10年後)



図一F.5.1.1.(6) ケースP1(地下水水位低下量等深線図 30年後)

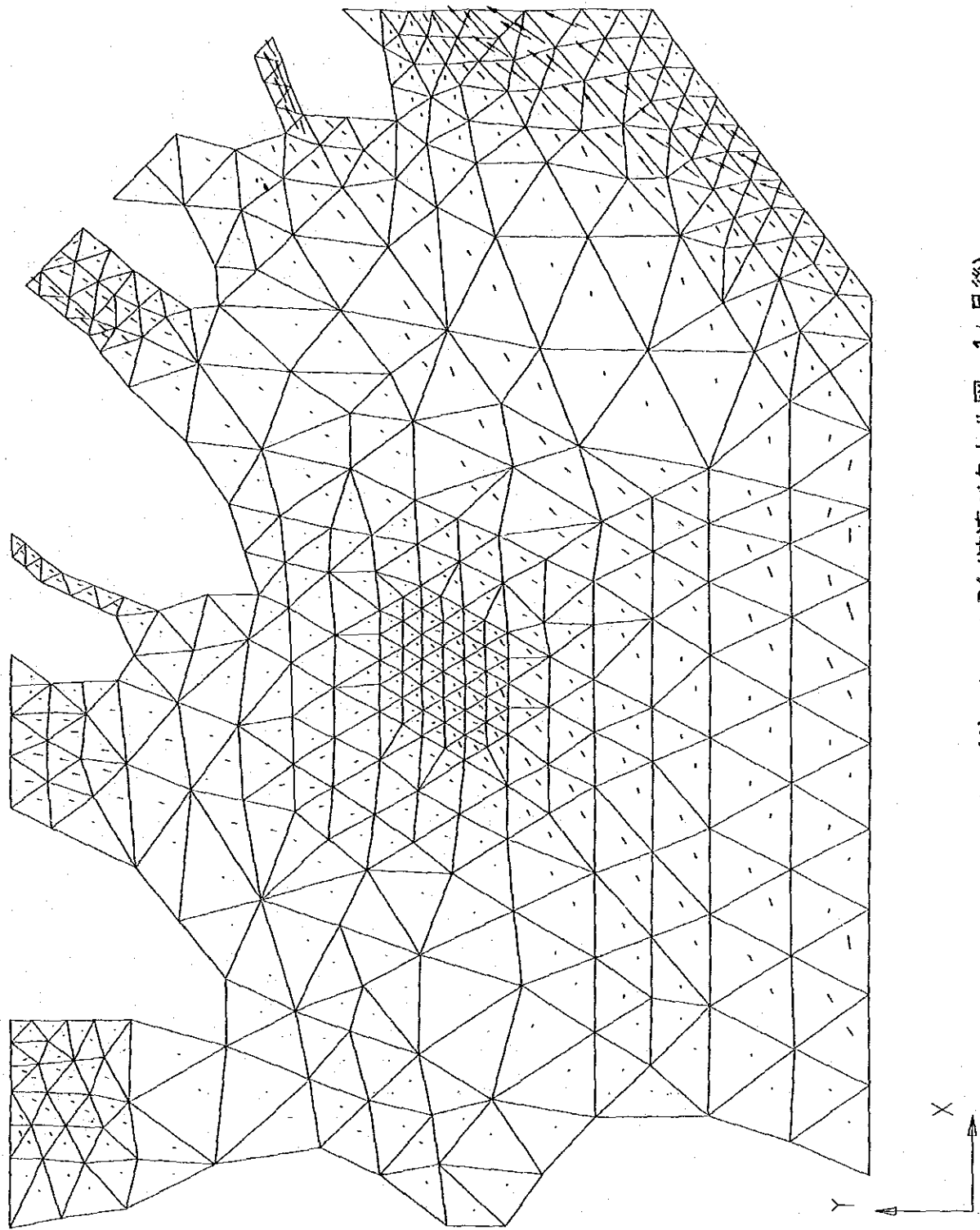


図-F.5.1.2.(1) ケース P1 (流速ベクトル図 1ヵ月後)

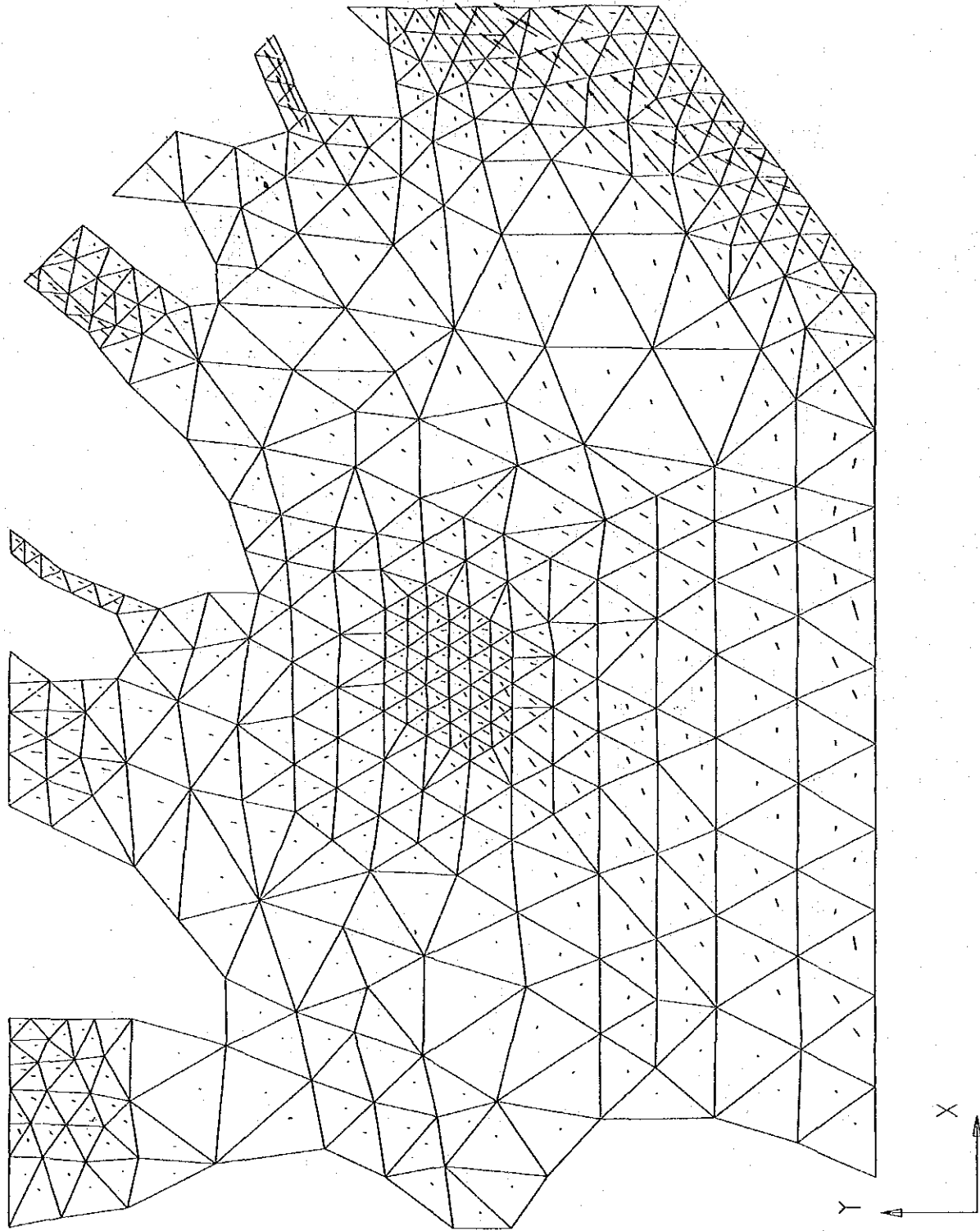


図-F.5.1.2.(2) ケース P1 (流速ベクトル図 約4ヵ月後)

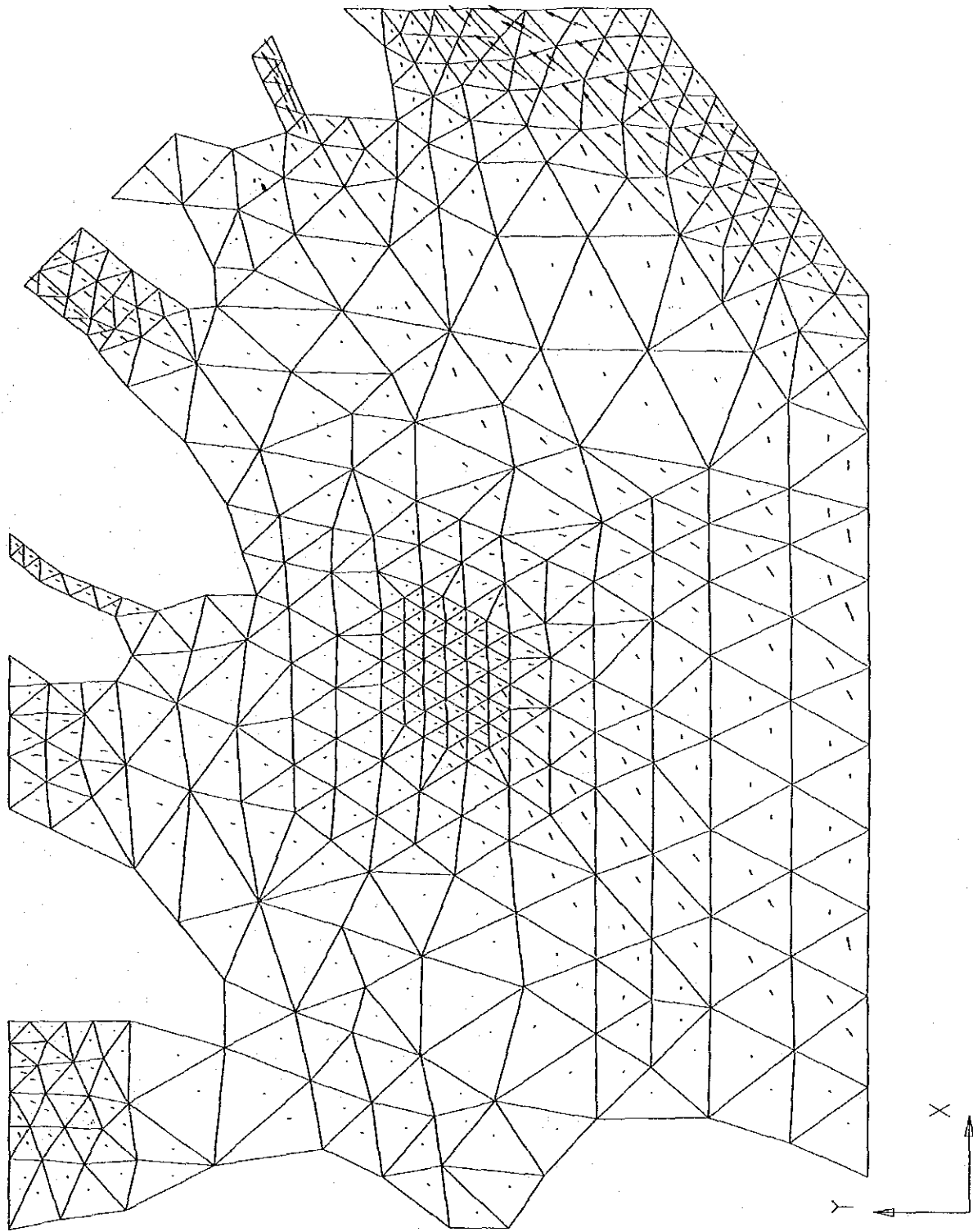


図-F.5.1.2.(3) ケース P1 (流速ベクトル図 約1年5ヵ月後)

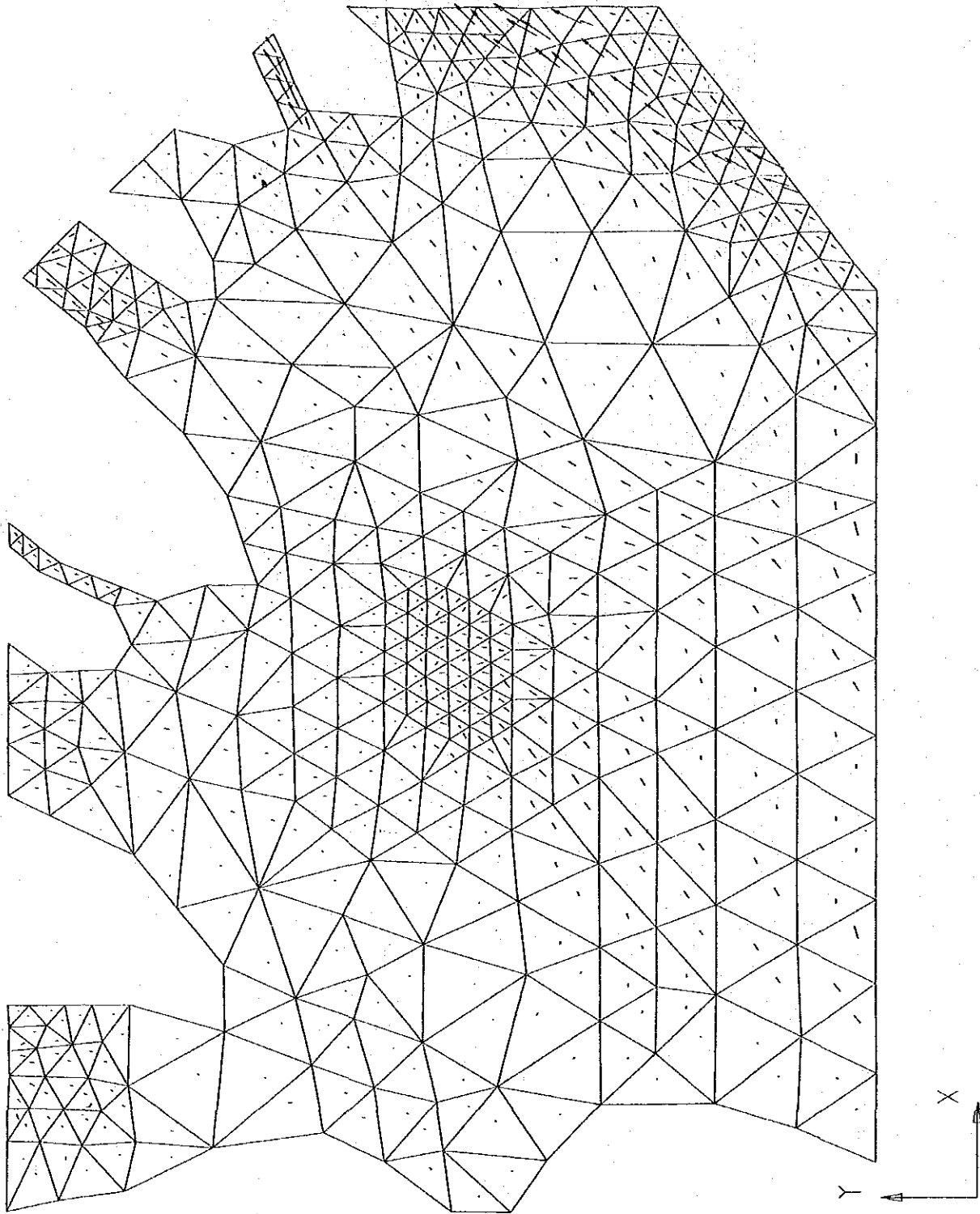


図-F.5.1.2.(4) ケースP1 (流速ベクトル図 3年後)

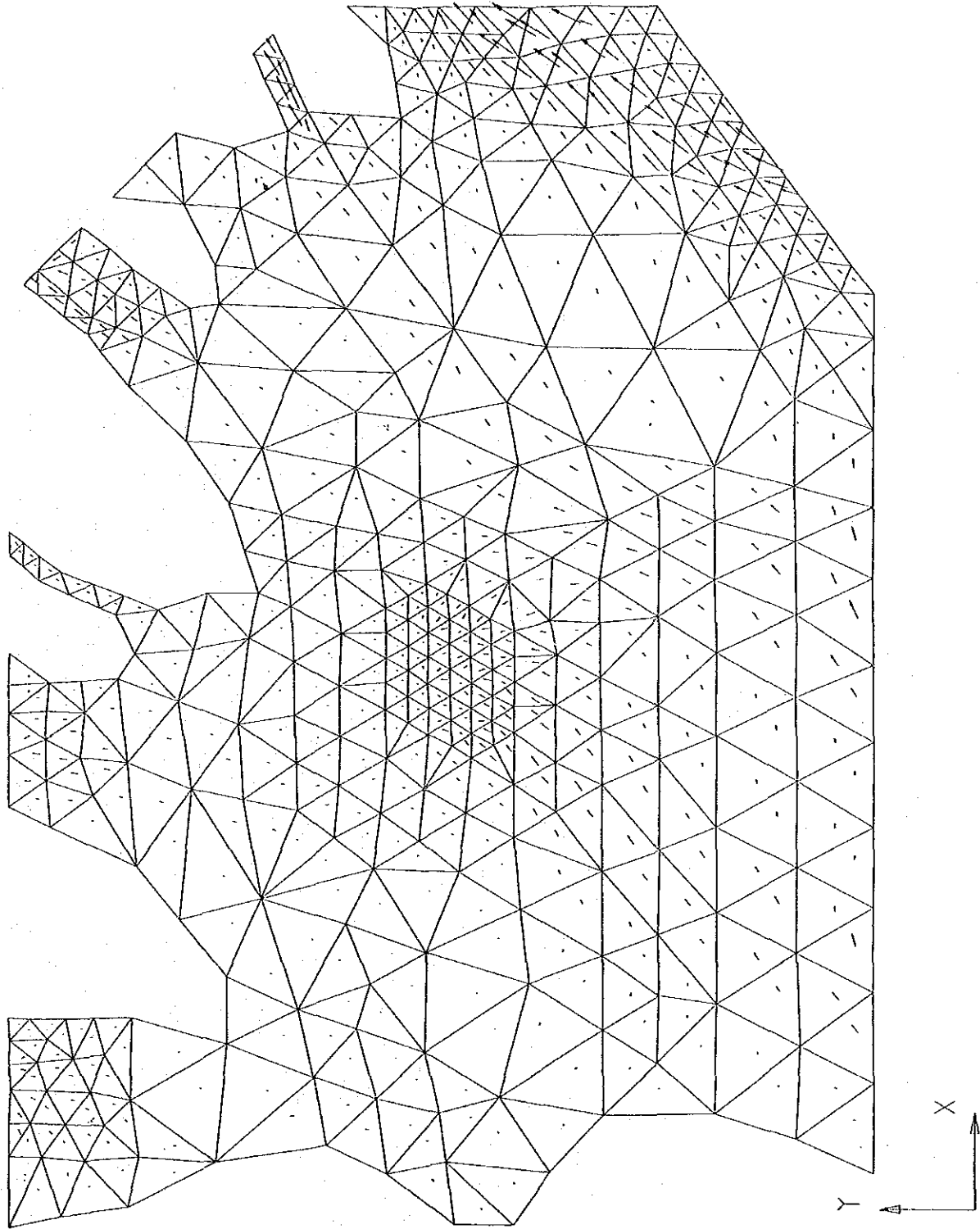


図-F.5.1.2.(5) ケース P1 (流速ベクトル図 10年後)

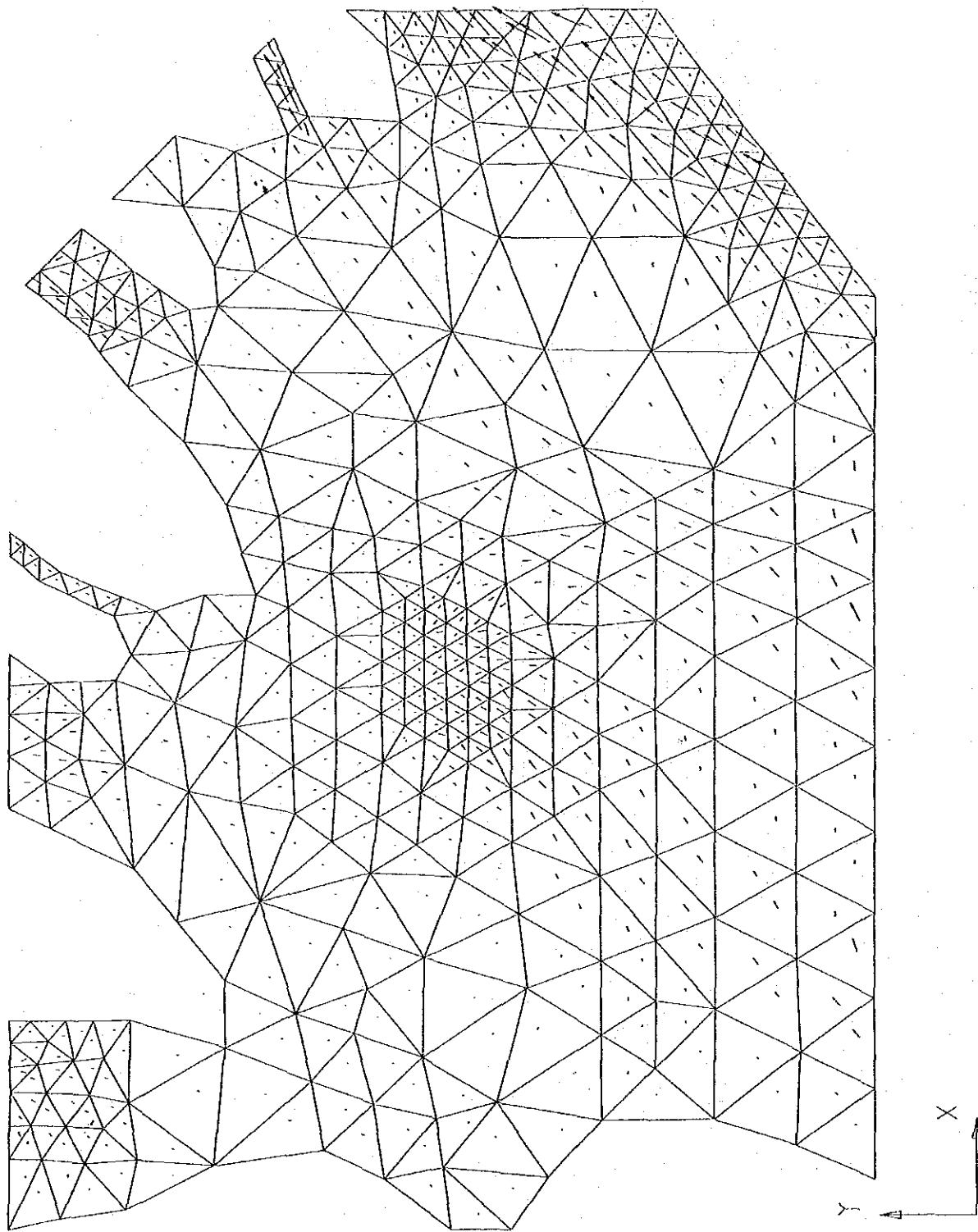


図-F.5.1.2.(6) ケース P1 (流速ベクトル図 30年後)

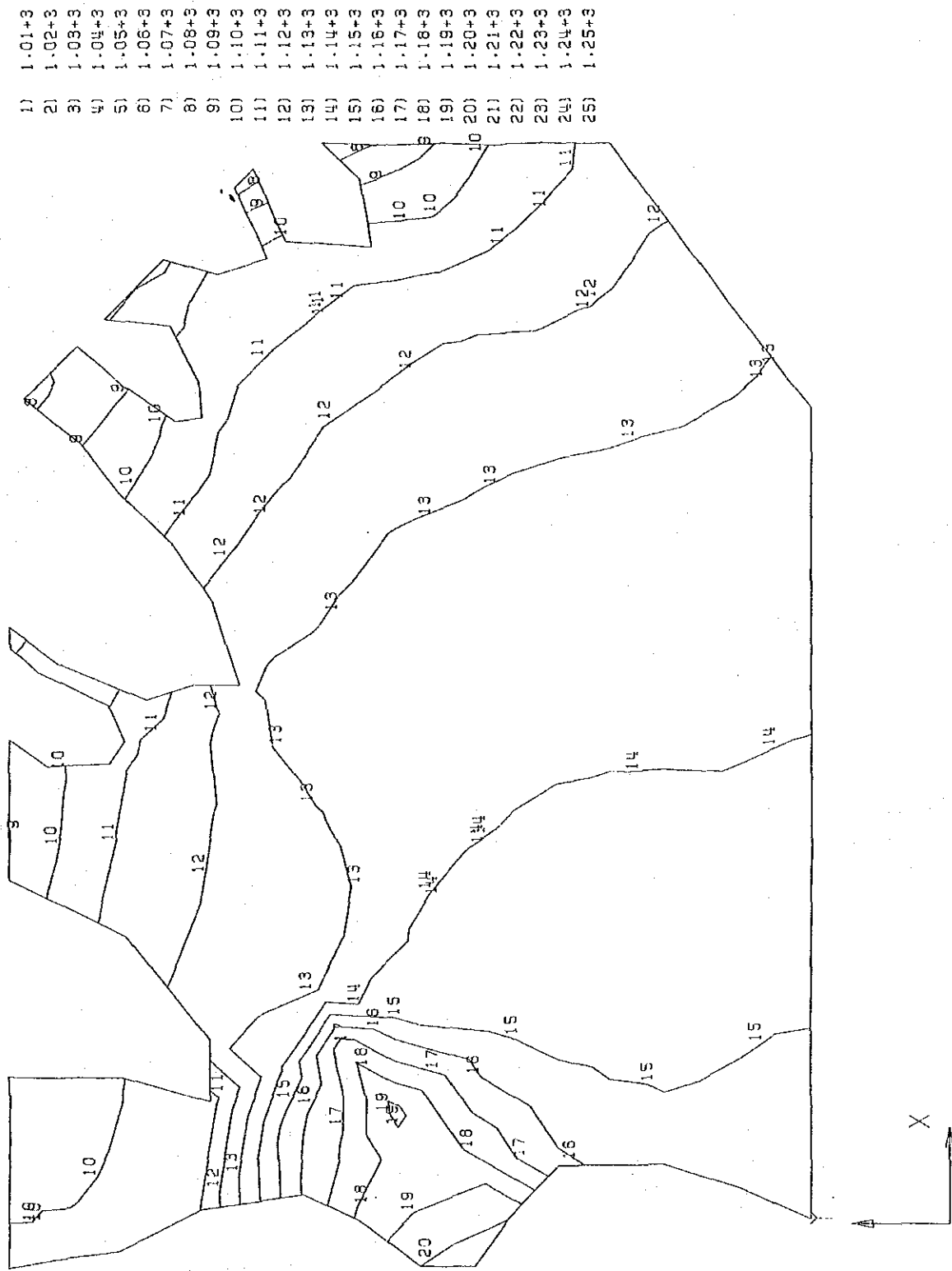


図-F.5.1.3.(1) ケース P1 (計算水位等高線図 1ヵ月後)

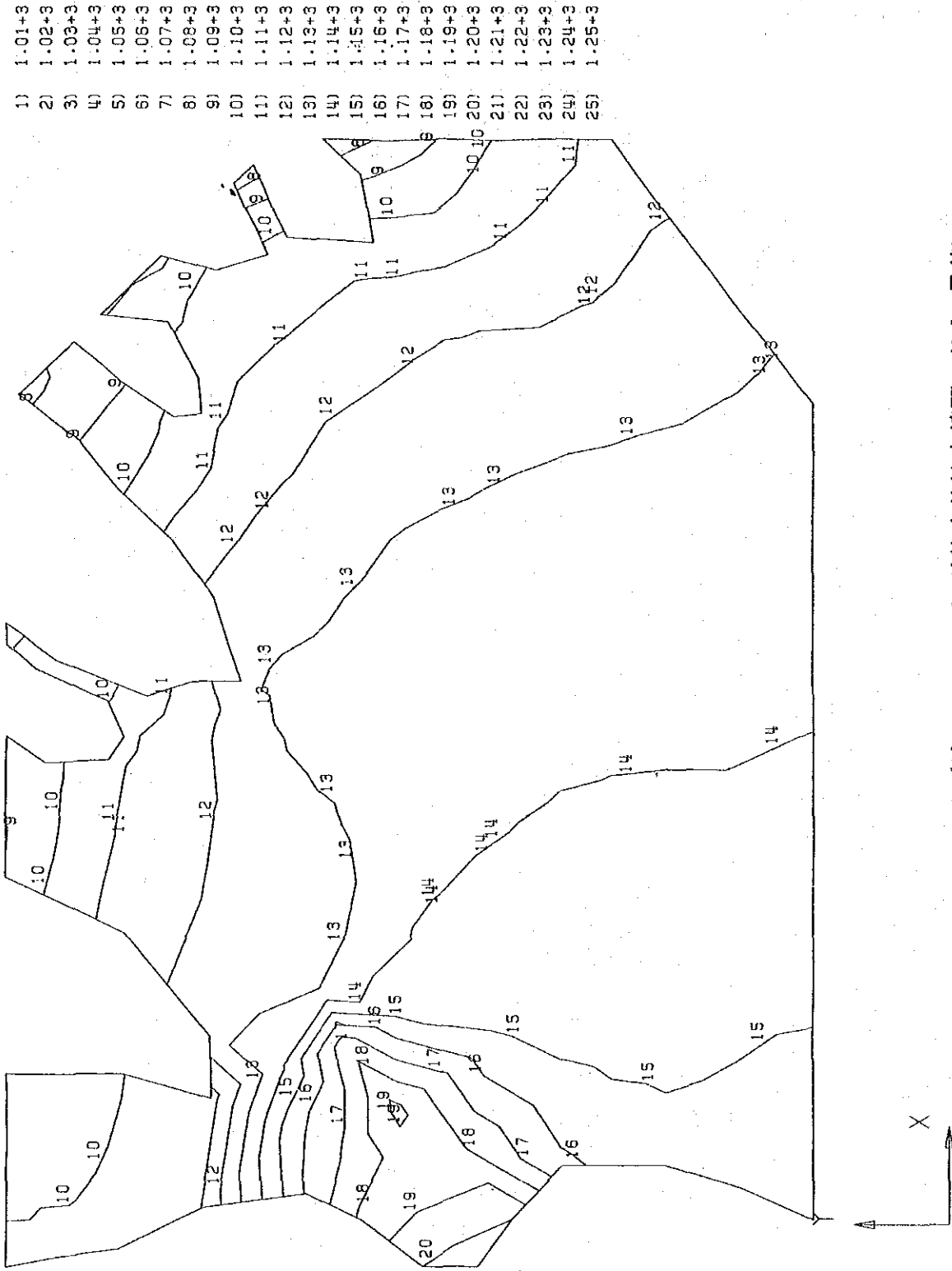


図-F.5.1.3.(2) ケースP1 (計算水位等高線図 約4ヵ月後)

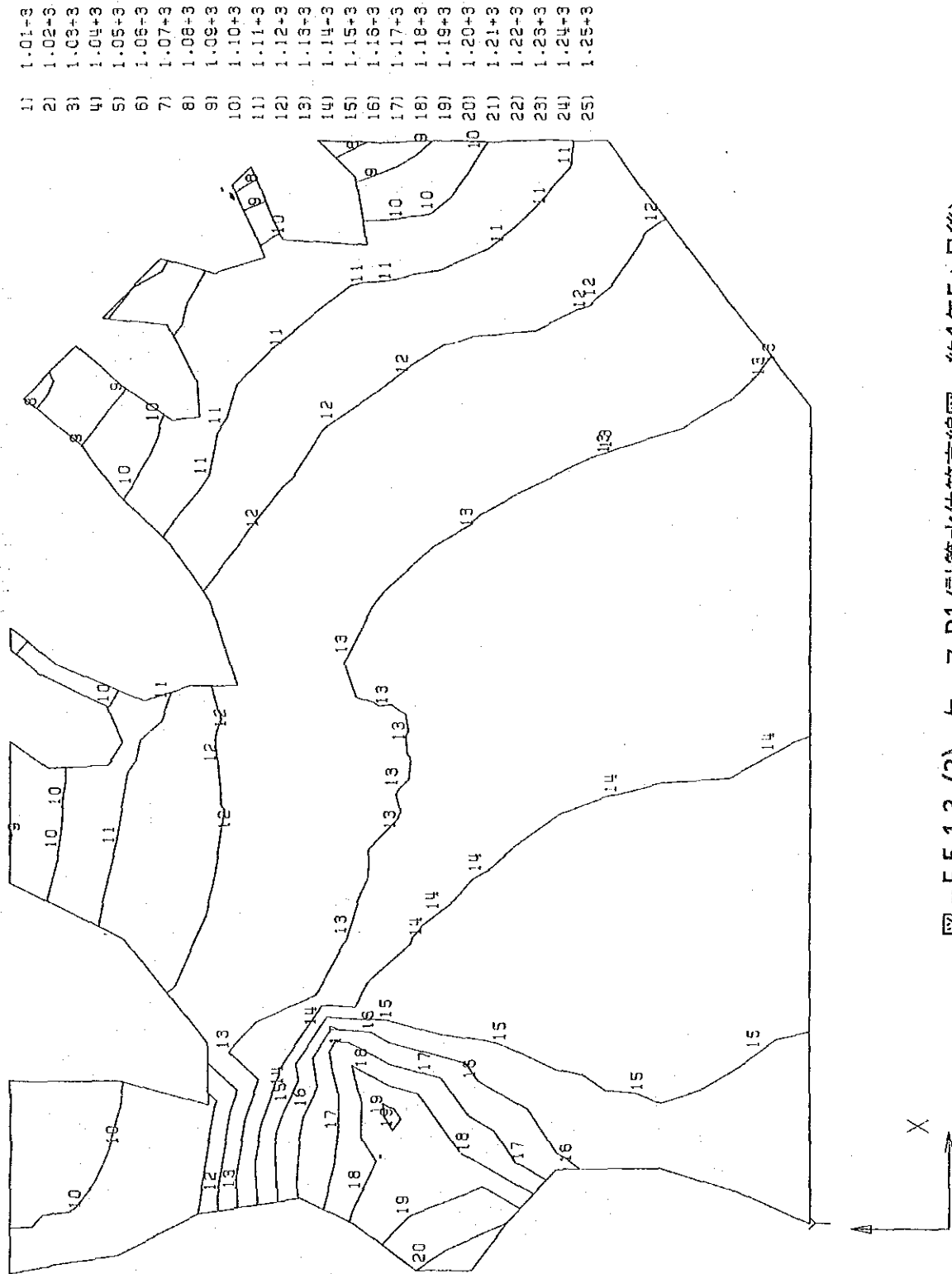
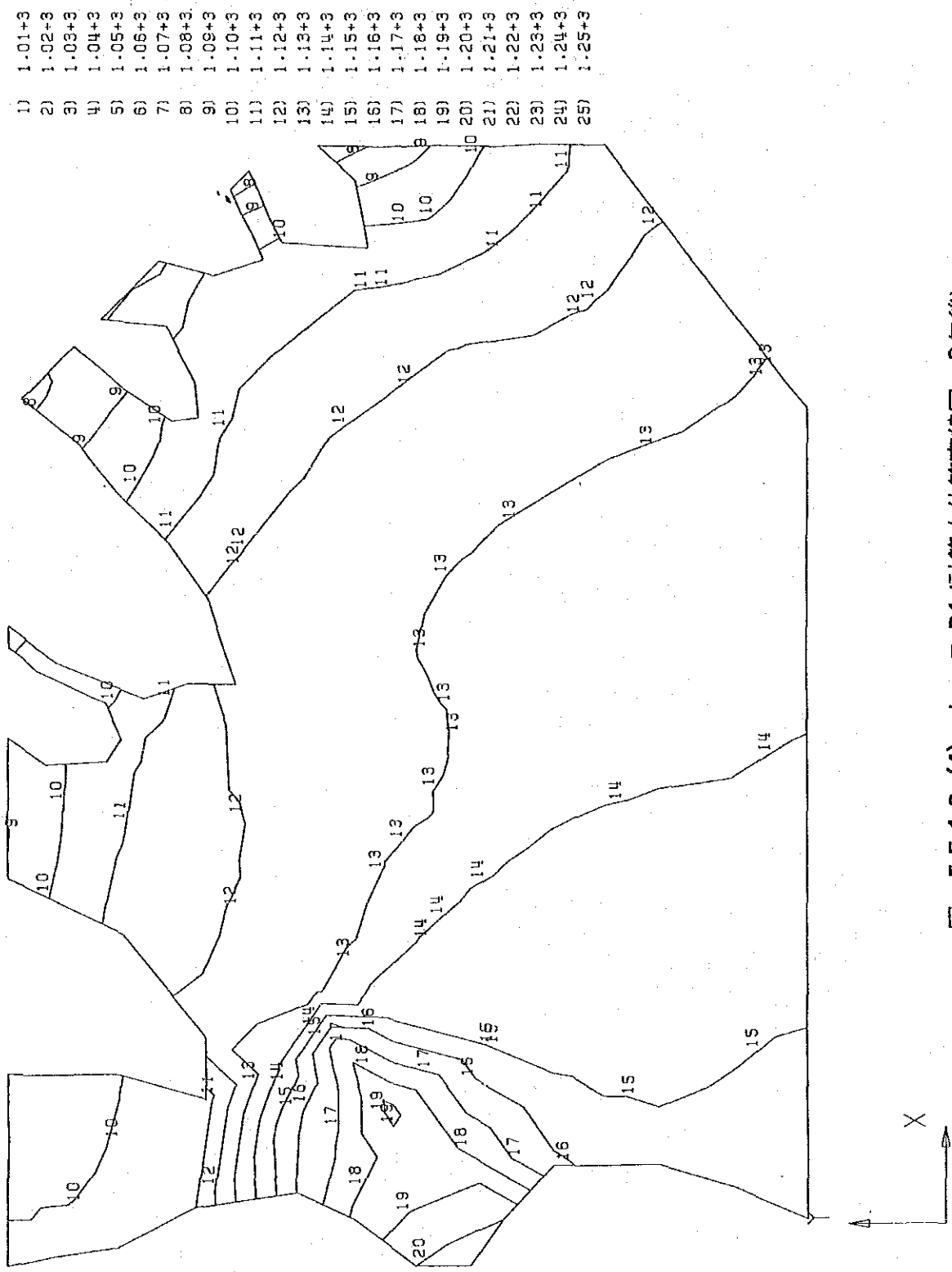


図-F.5.1.3.(3) ケース P1 (計算水位等高線図 約1年5ヵ月後)



図一F.5.1.3.(4) ケースP1 (計算水位等高線図 3年後)

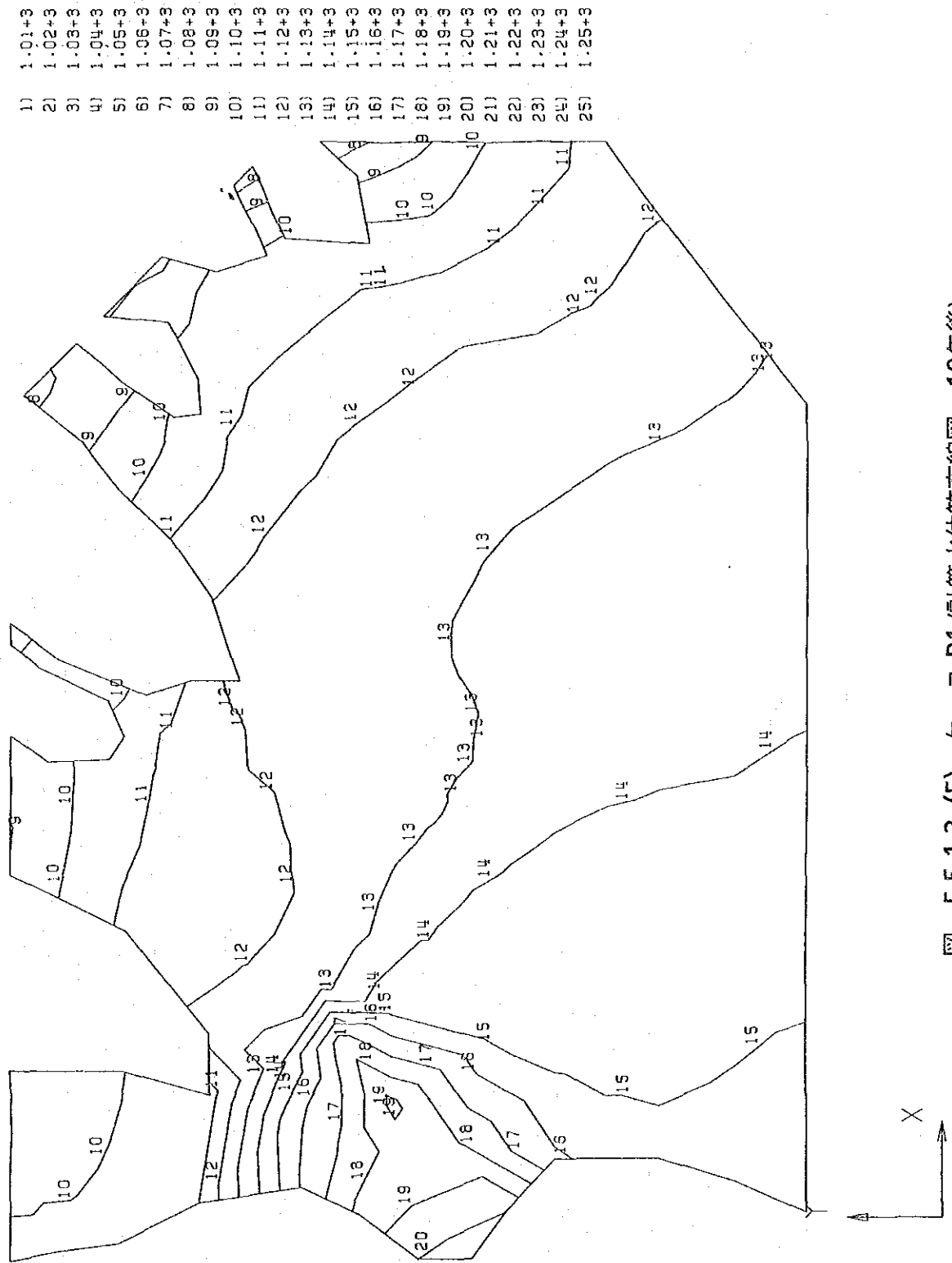


図-F.5.1.3.(5) ケース P1 (計算水位等高線図 10年後)

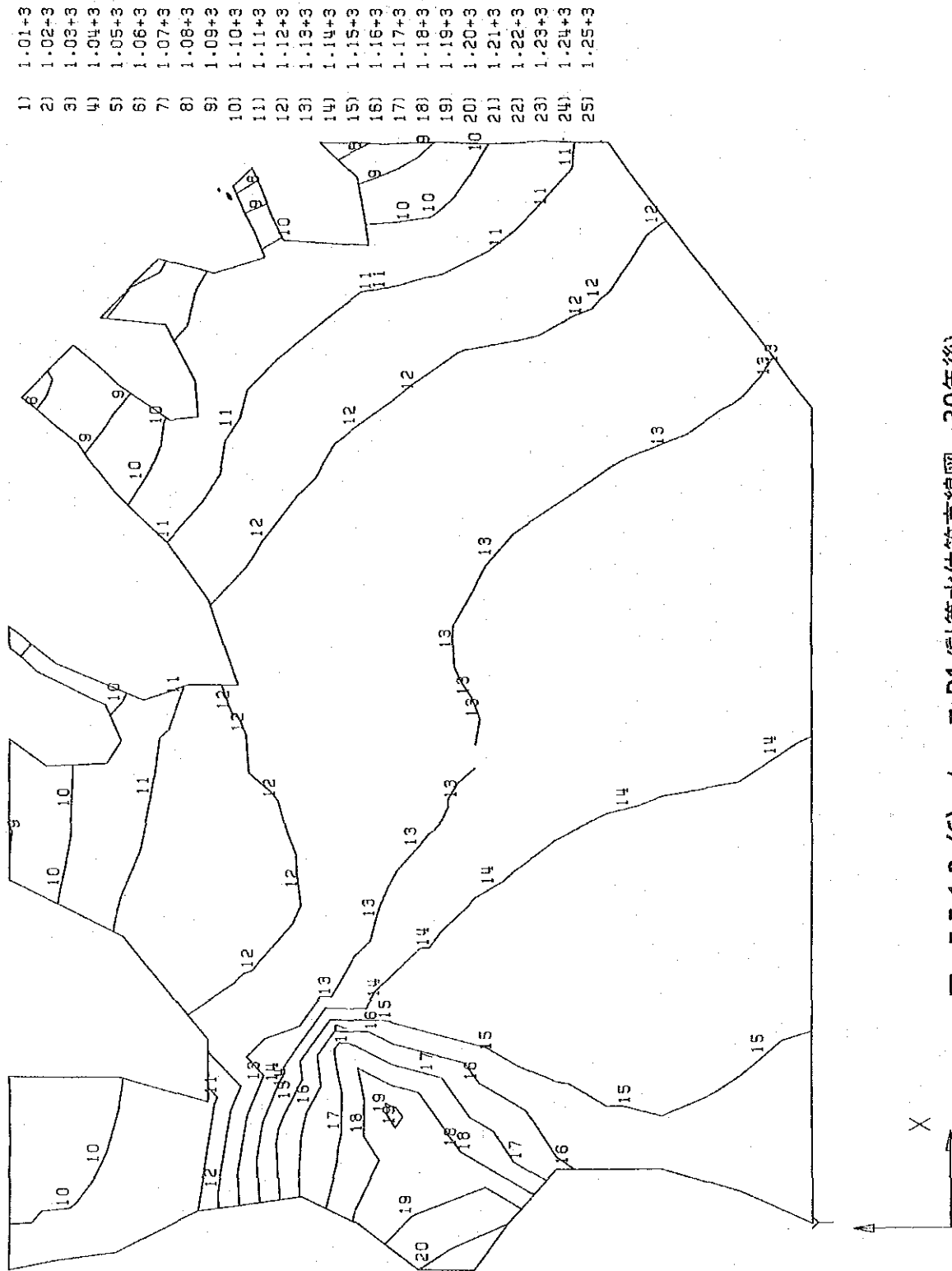


図-F.5.1.3.(6) ケースP1 (計算水位等高線図 30年後)

初期水位 1133.7
井戸番号 Y-1

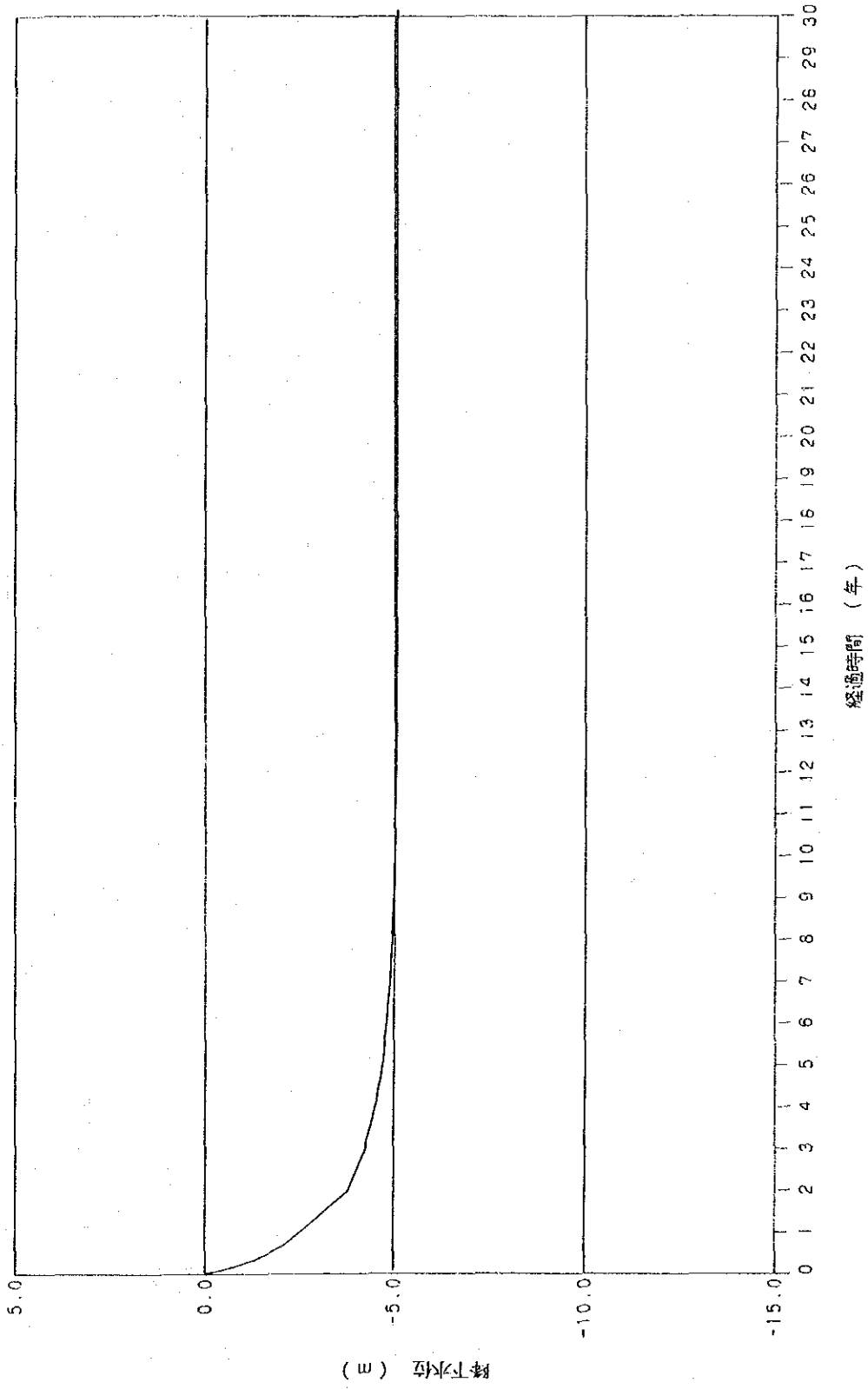


図-F.5.1.4(1) ケースP1 地下水水位低下量経時変化図 (Y-1)

初期水位 1134.7
井戸番号 Y-2

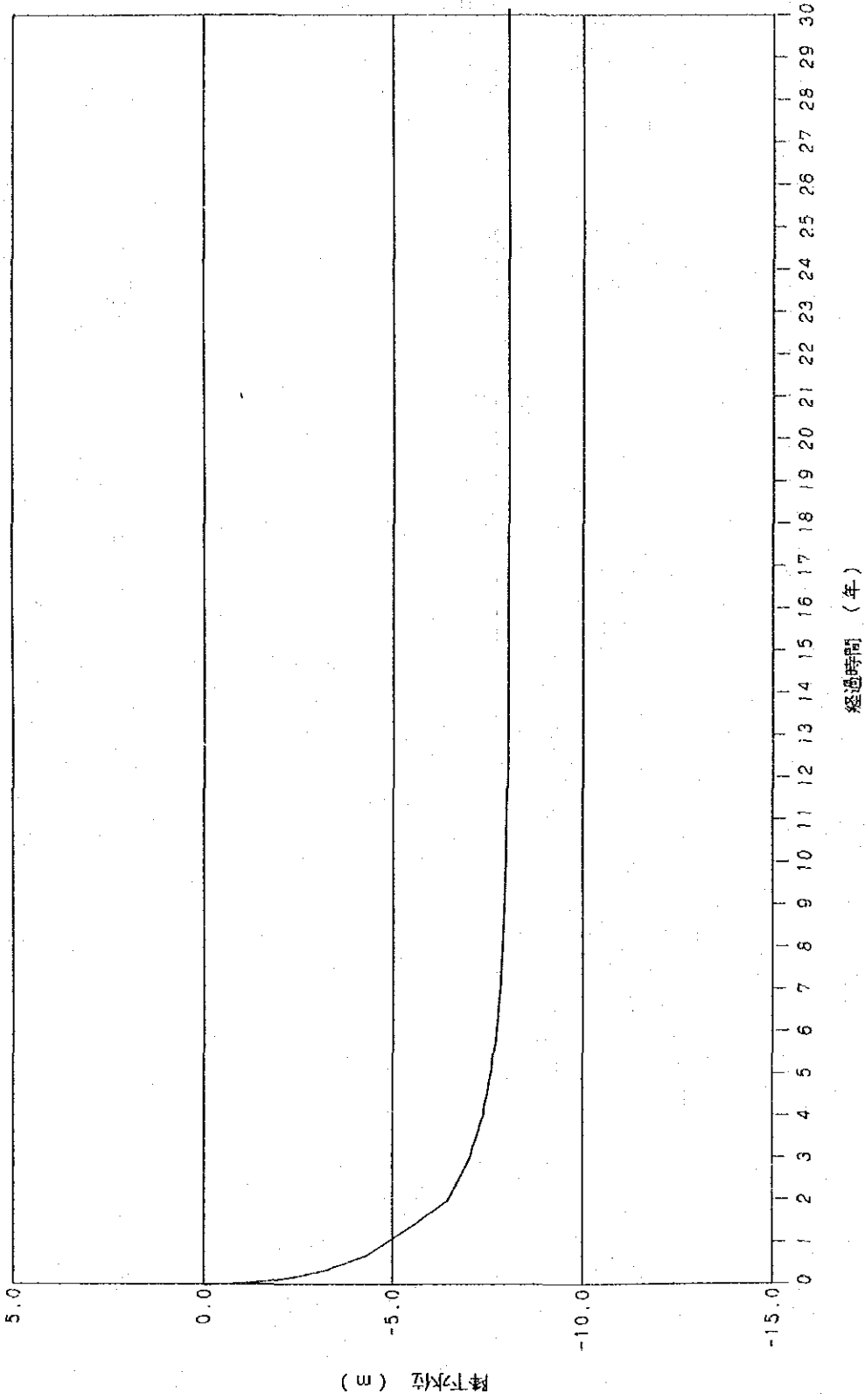


図-F.5.1.4(2) ケースP1 地下水水位低下量経時変化図 (Y-2)

初期水位 1135.8
井戸番号 Y-3

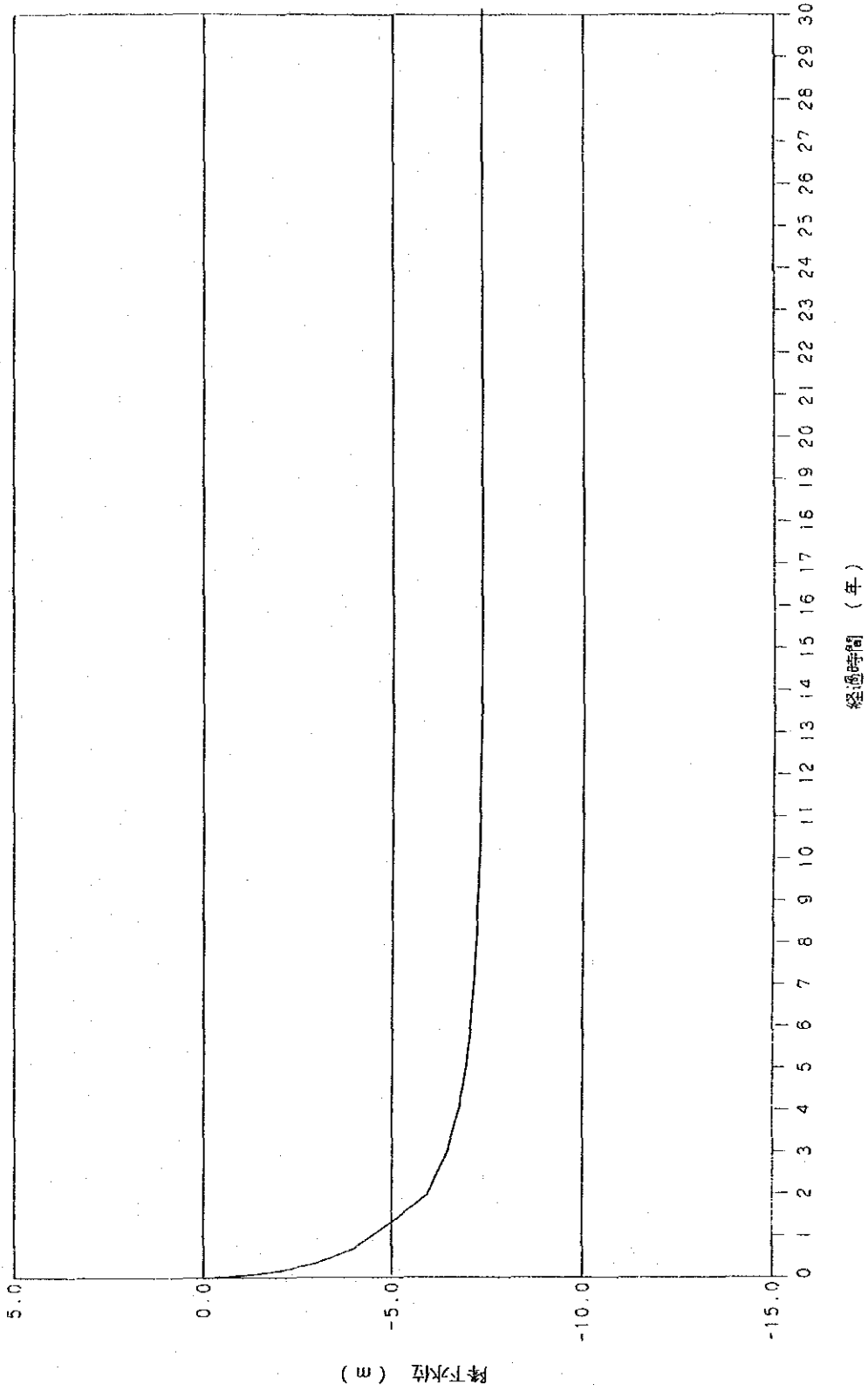


図-F.5.1.4 (3) ケースP1 地下水水位低下量経時変化図 (Y-3)

初期水位 1137.0
井戸番号 Y-4

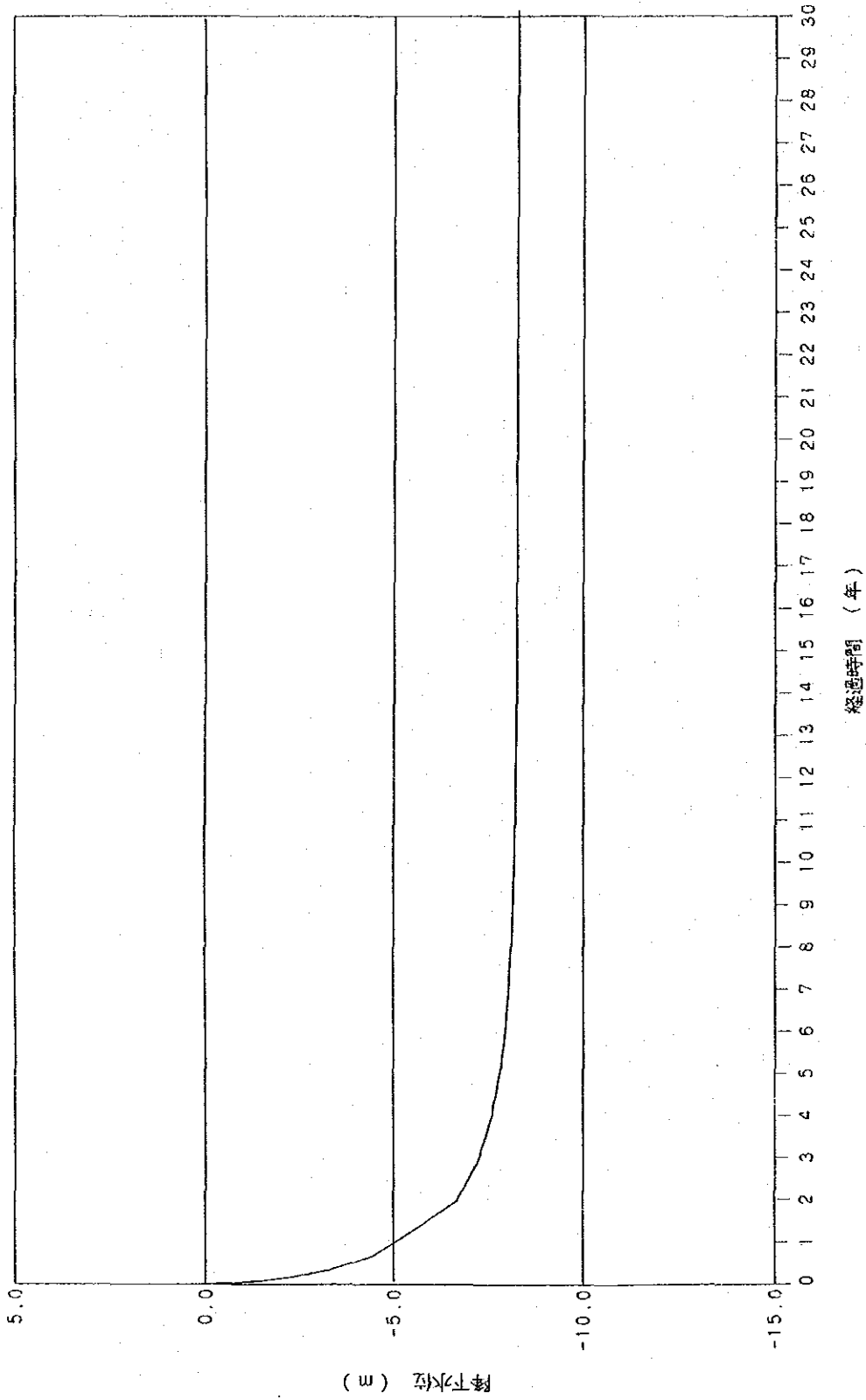


図-F.5.1.4(4) ケースP1 地下水水位低下量経時変化図 (Y-4)

初期水位 1135.4
井戸番号 Y-5

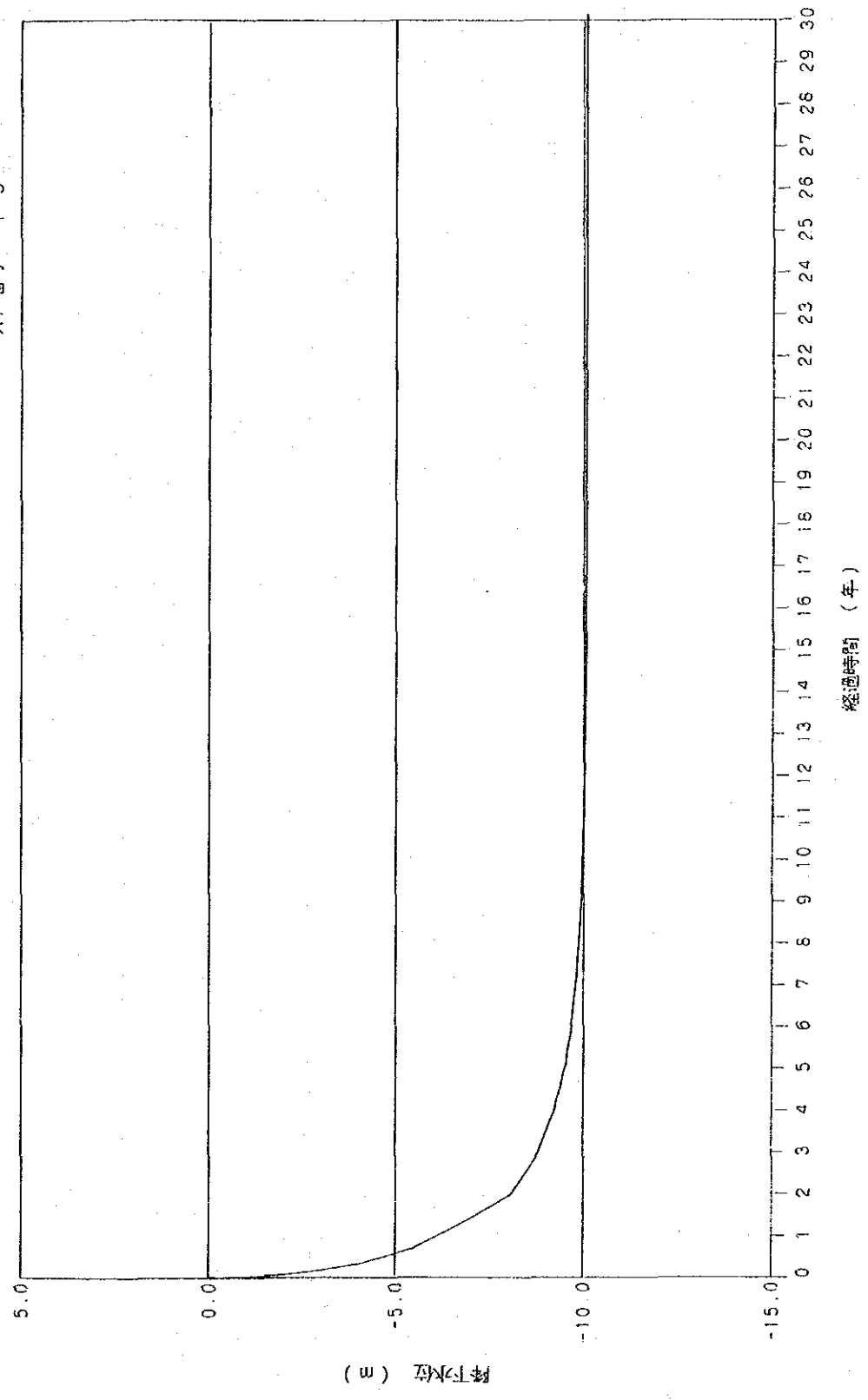


図-F.5.1.4 (5) ケースP1 地下水水位低下量経時変化図 (Y-5)

初期水位 1108.0
井戸番号 S-1

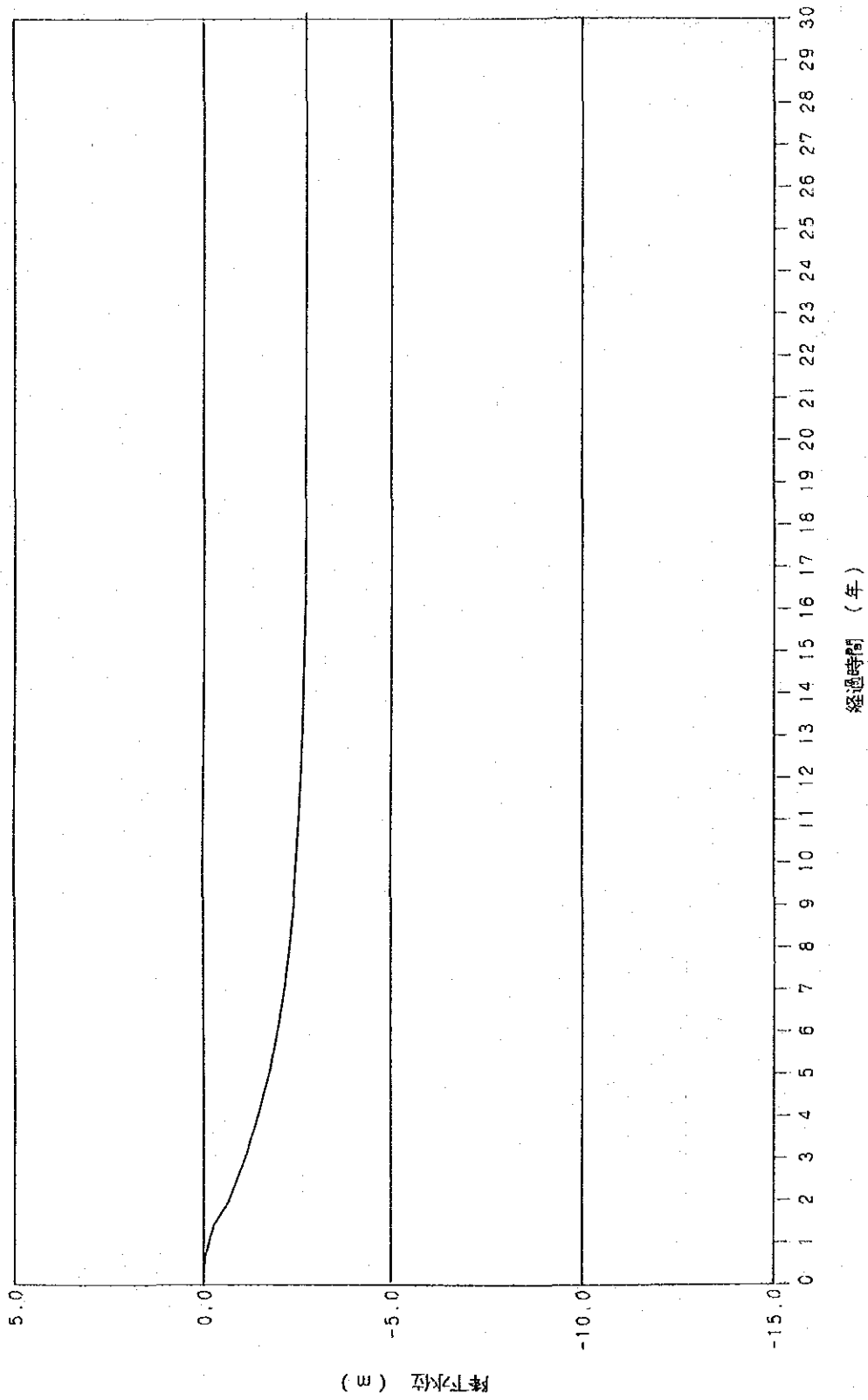


図-F.5.1.4(6) ケースP1 地下水水位低下量経時変化図 (S-1)

初期水位 1136.8
井戸番号 S-2

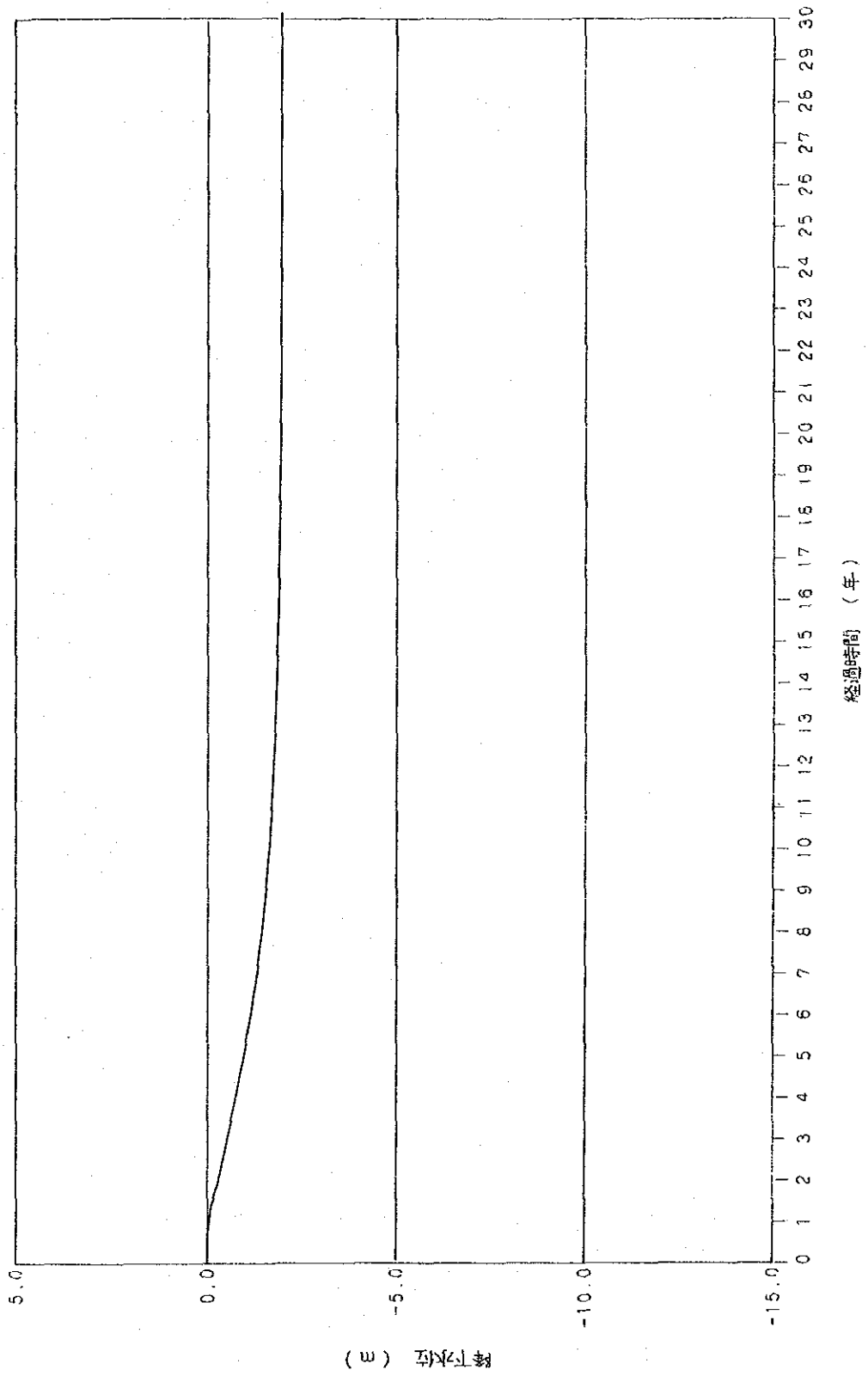


図-F.5.1.4(7) ケースP1 地下水水位低下量経時変化図 (S-2)

初期水位 1124.2
井戸番号 S-4

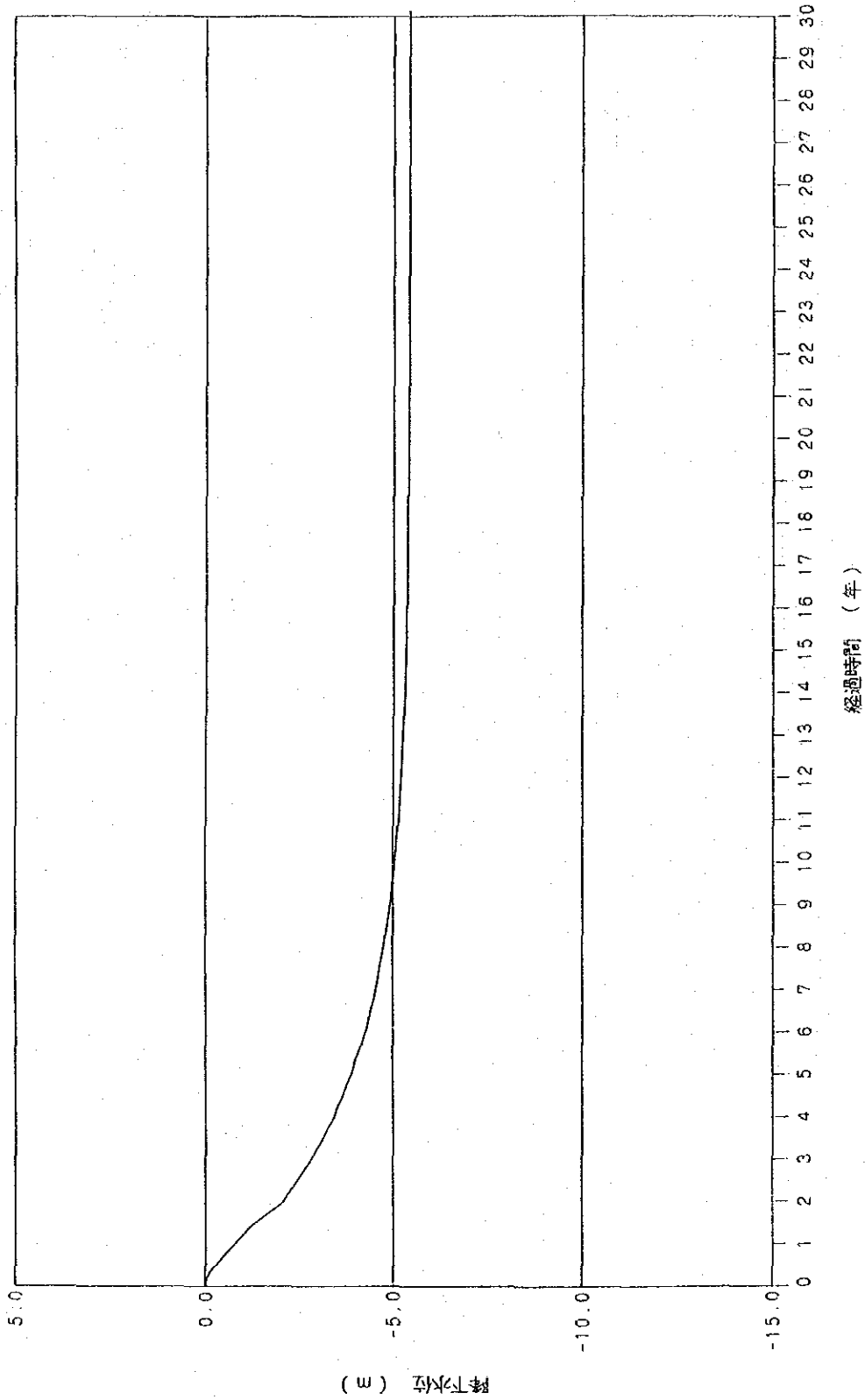


図-F.5.1.4(8) ケースP1 地下水水位低下量経時変化図 (S-4)

初期水位 1131.0
井戸番号 S-5

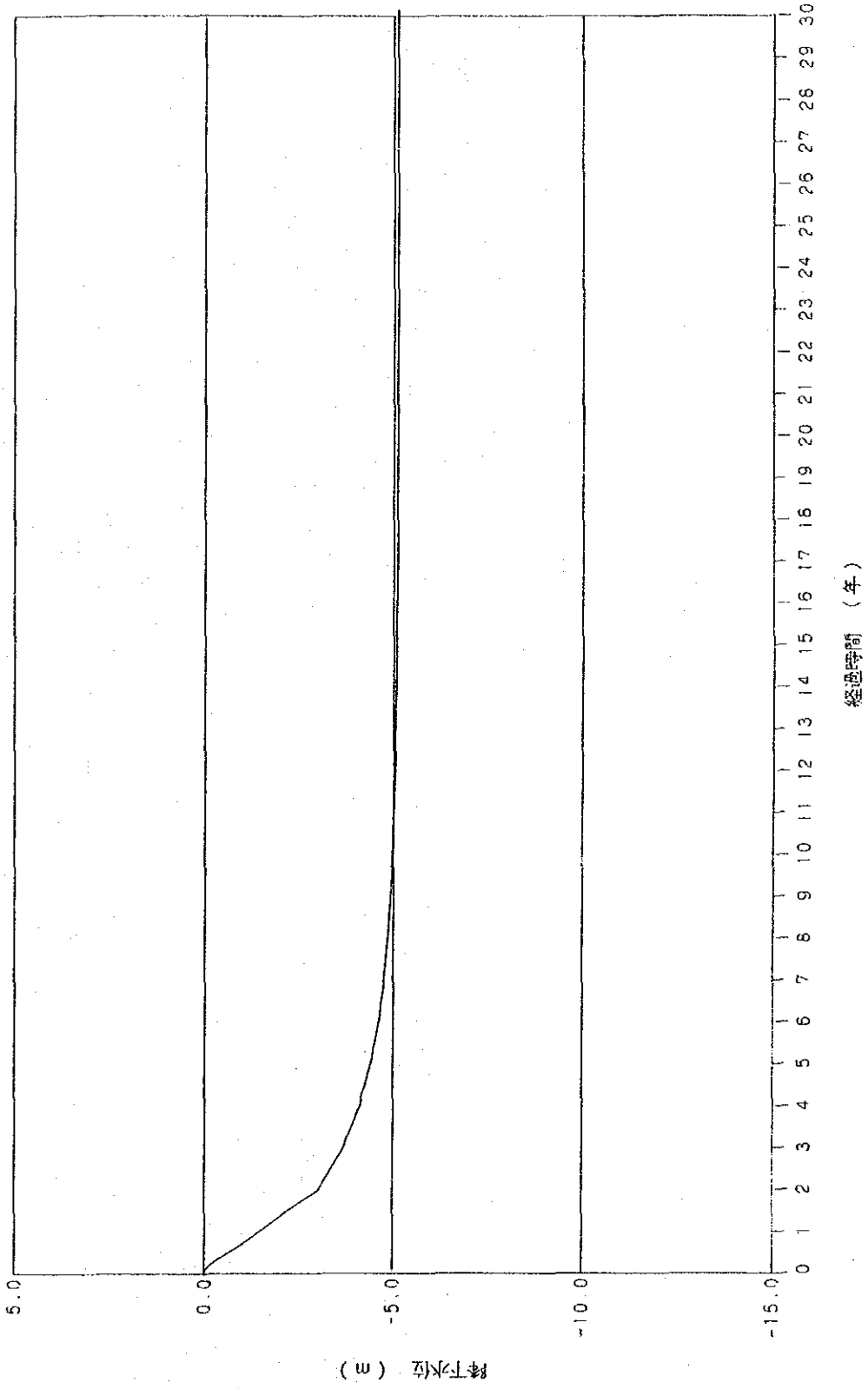


図-F.5.1.4(9) ケースP1 地下水水位低下量経時変化図 (S-5)

初期水位 1132.3
井戸番号 S-7

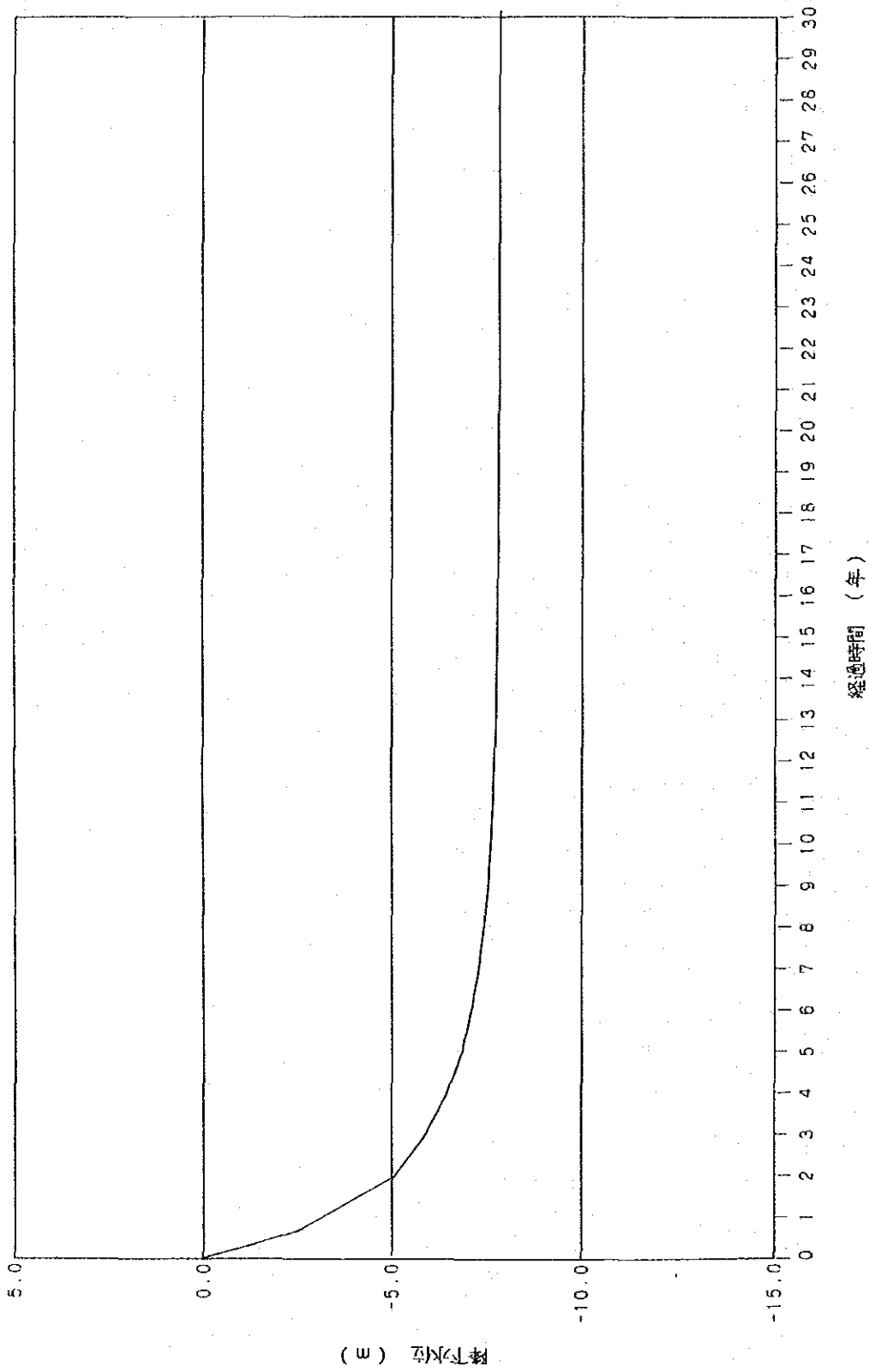


図-F.5.1.4(10) ケースP1 地下水低下量経時変化図 (S-7)

初期水位 1133.8
井戸番号 S-8

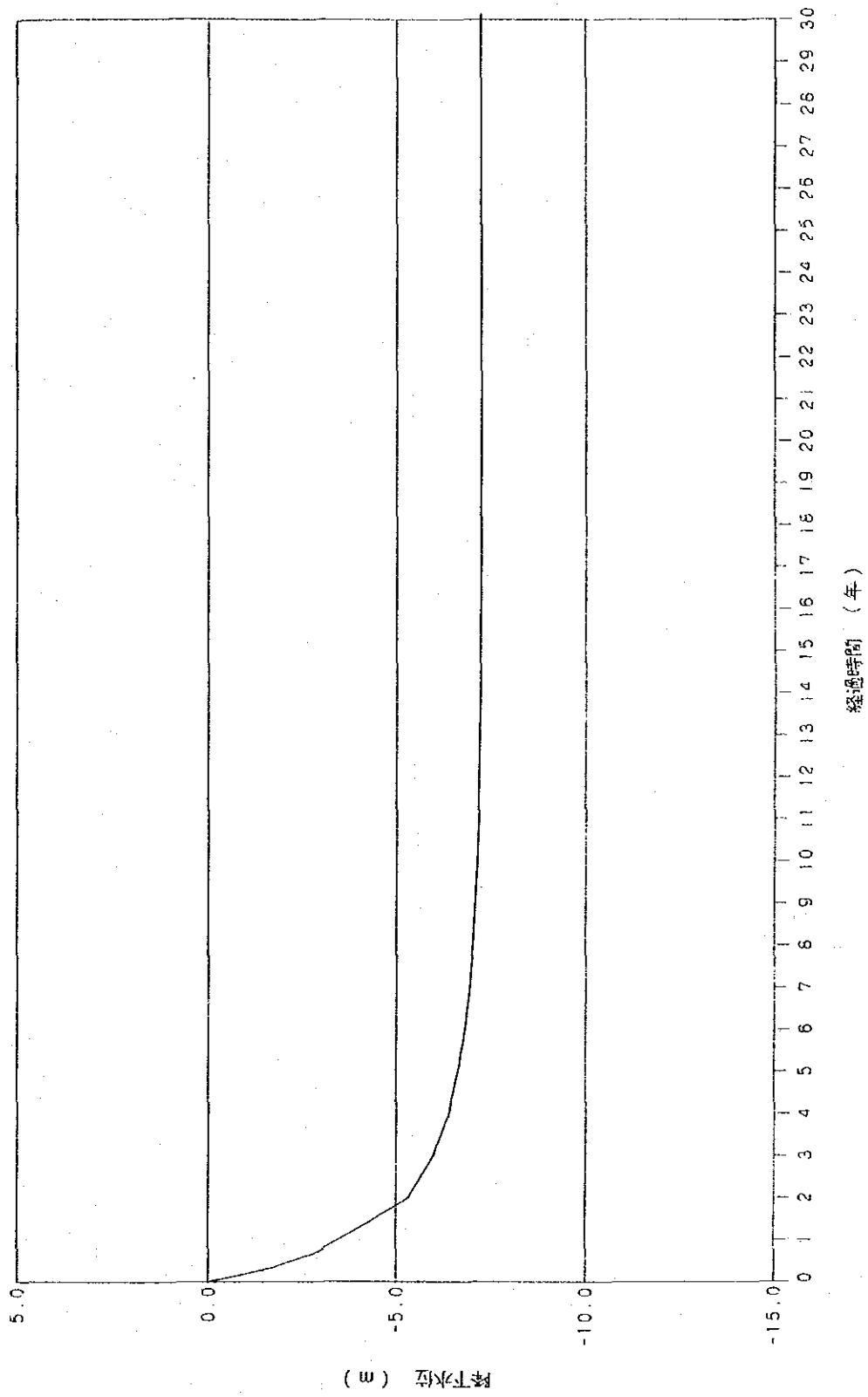


図-F.5.1.4(11) ケースP1 地下水水位低下量経時変化図 (S-8)

初期水位 1136.0
井戸番号 S-9

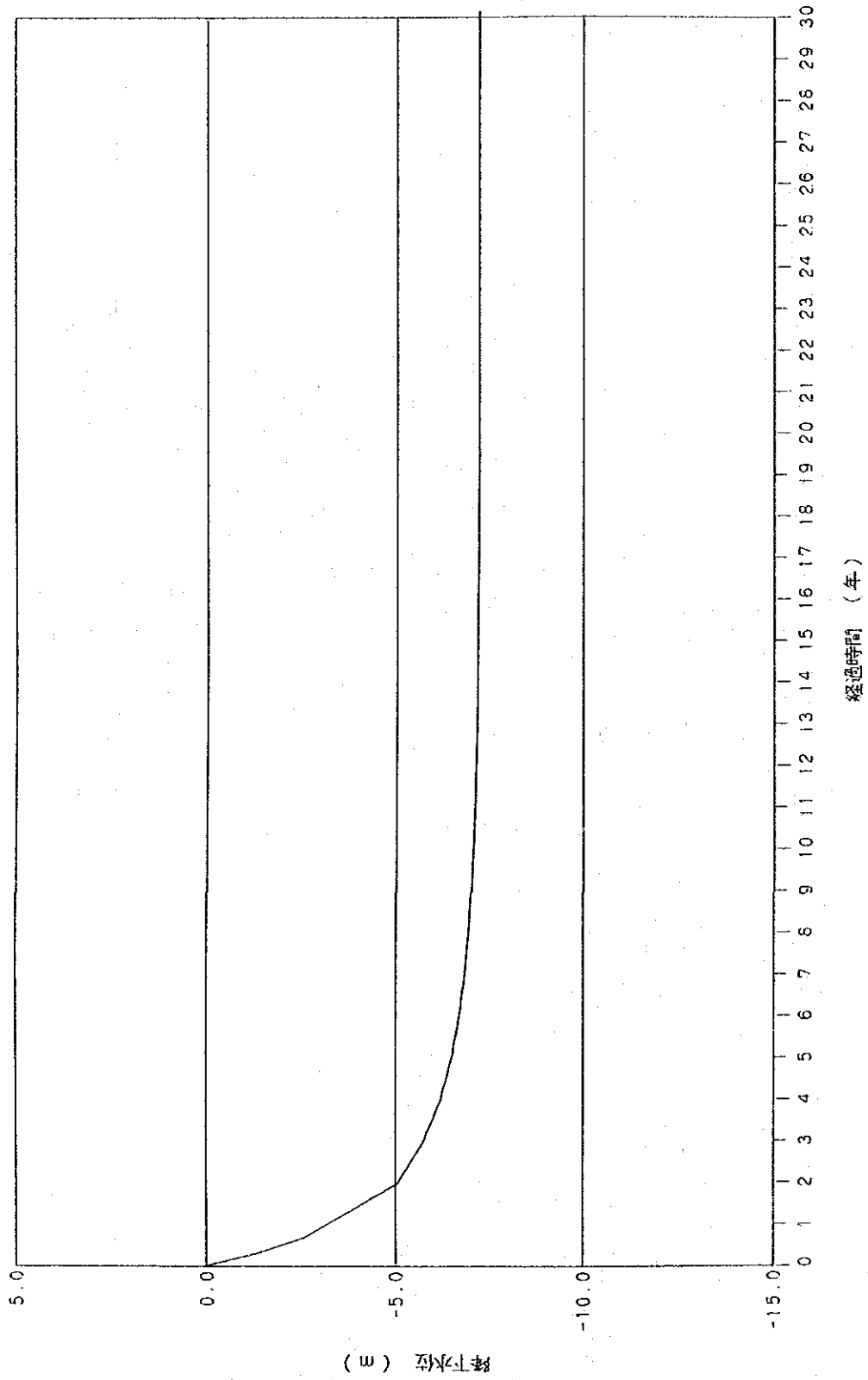


図-F.5.1.4(12) ケースP1 地下水水位低下量経時変化図 (S-9)

初期水位 1131.9
井戸番号 S-11

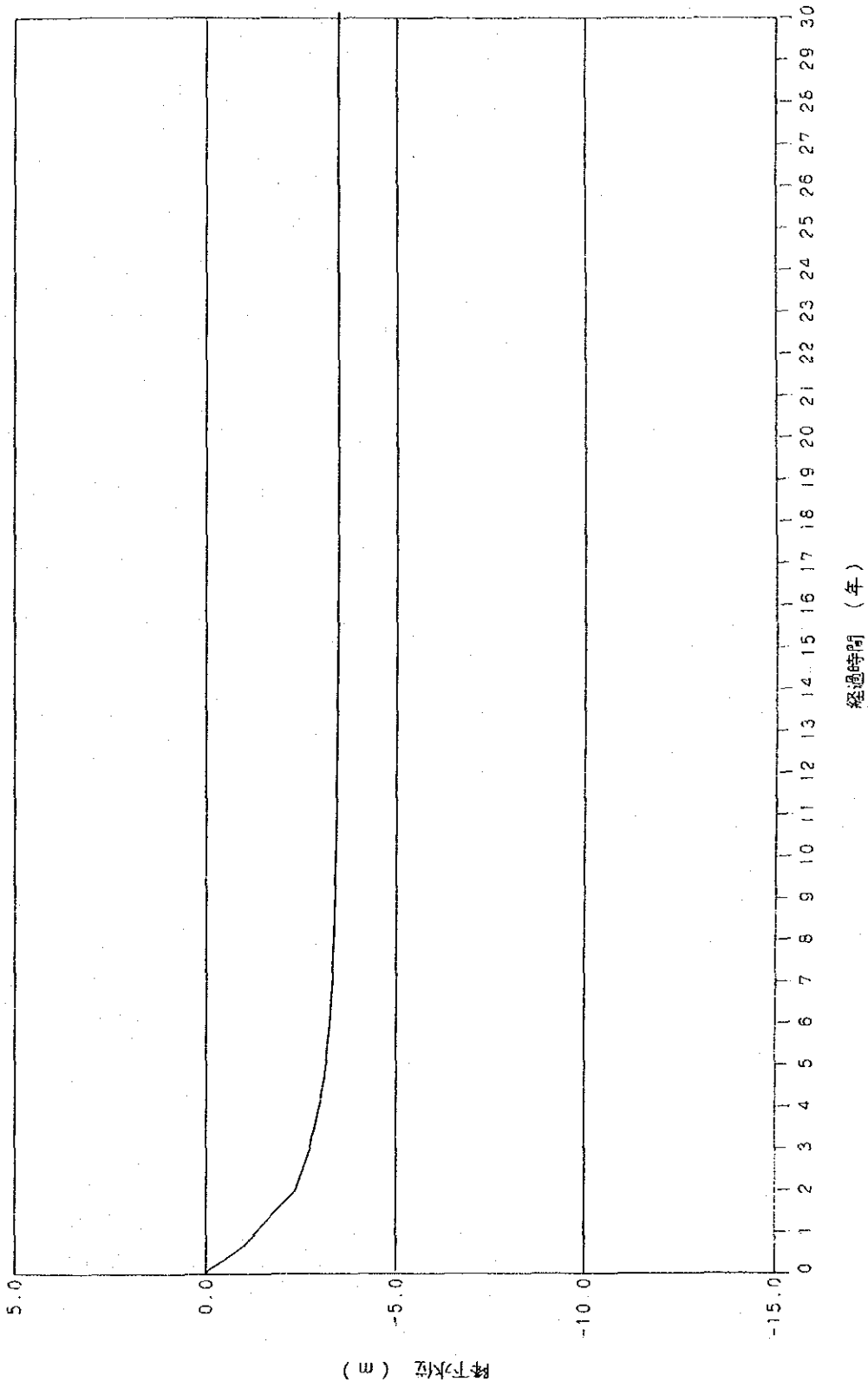


図-F.5.1.4(13) ケースP1 地下水水位低下量経時変化図 (S-11)

初期水位 1138.2
井戸番号 S-13

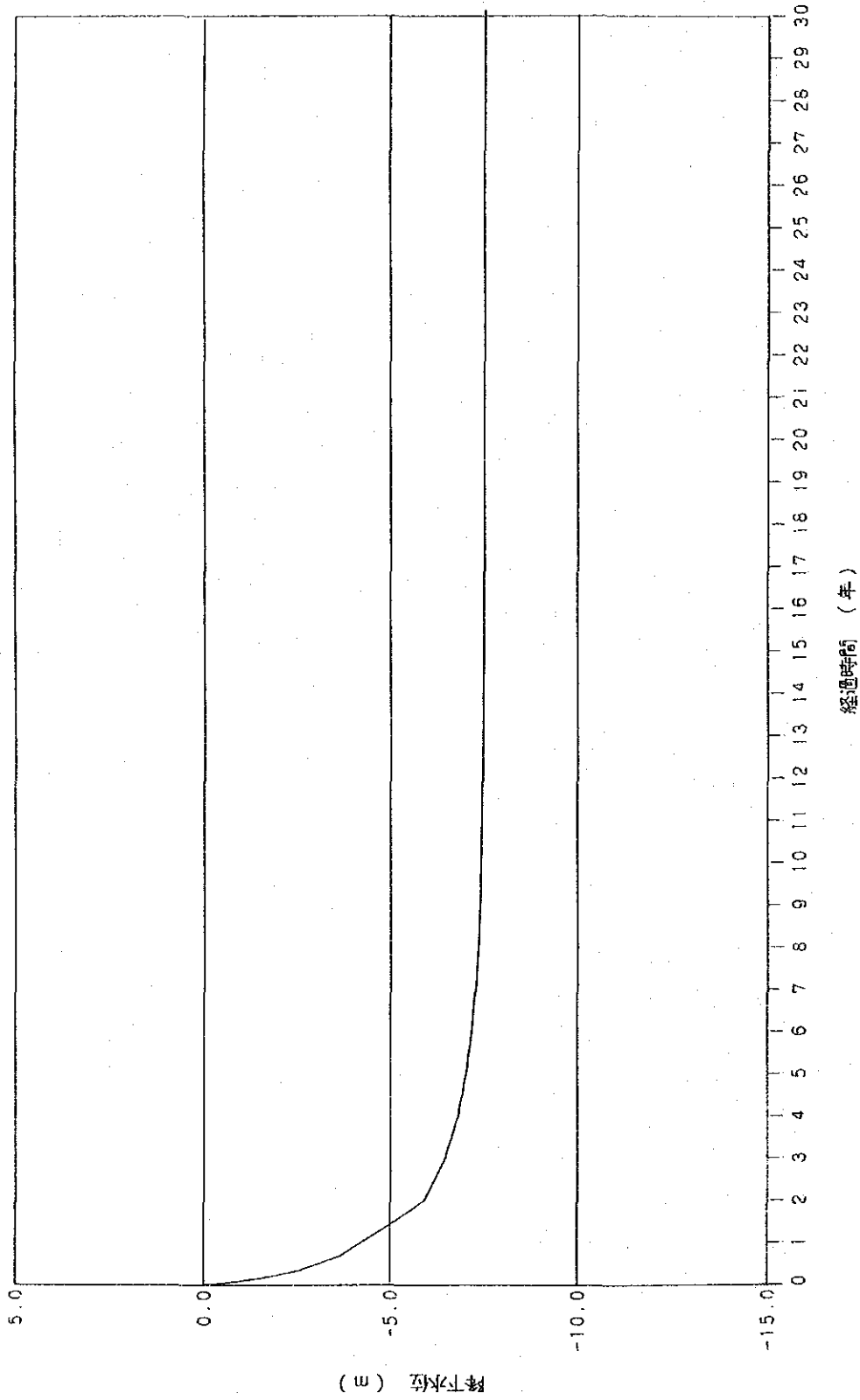
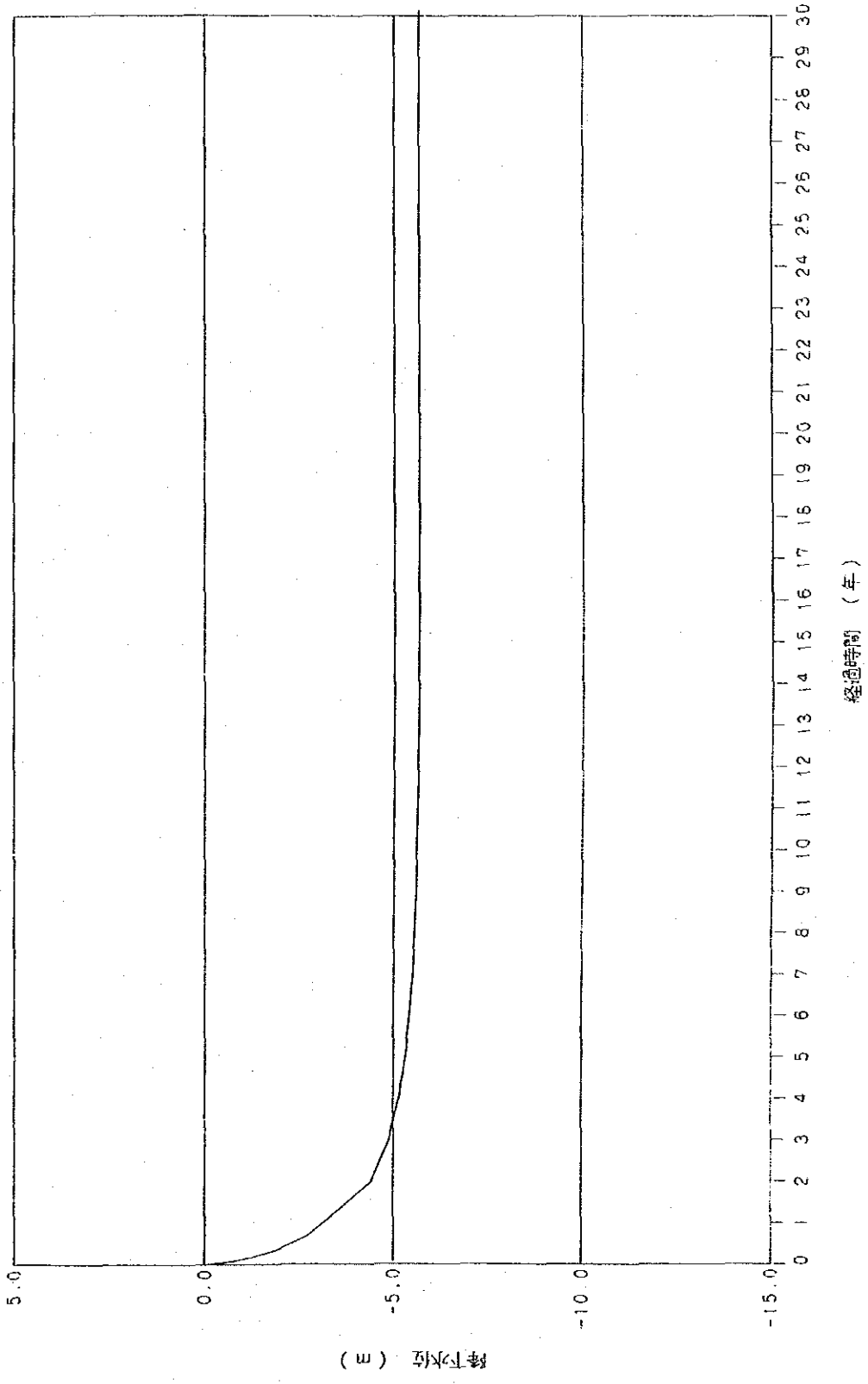


図-F.5.1.4(14) ケースP1 地下水位低下量経時変化図 (S-13)

初期水位 1134.7
井戸番号 S-15



図一F.5.1.4(15) ケースP1 地下水位低下量経時変化図 (S-15)

初期水位 1151.1
井戸番号 S-16

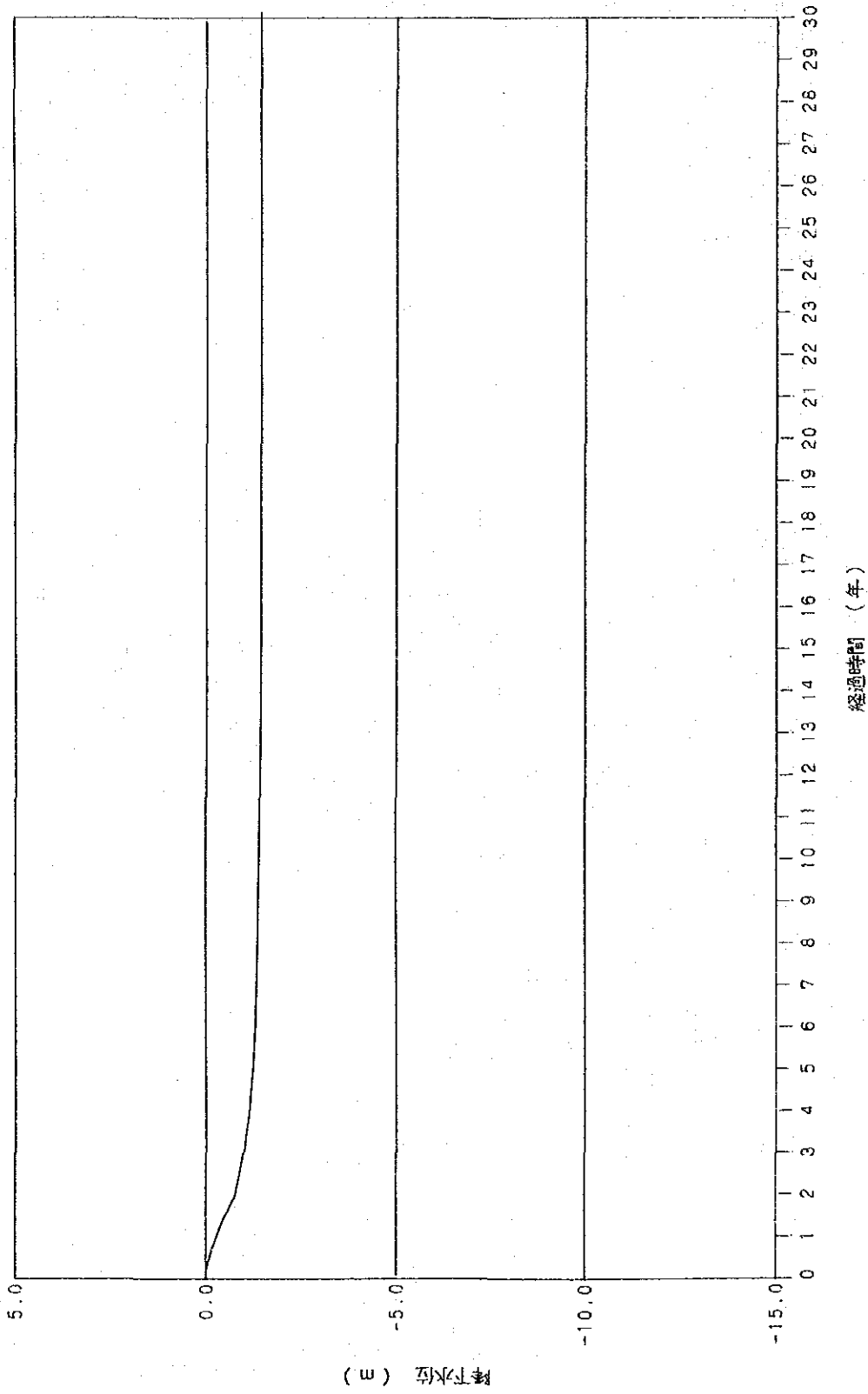


図-F.5.1.4 (16) ケースP1 地下水位低下量経時変化図 (S-16)

初期水位 1142.0
井戸番号 S-17

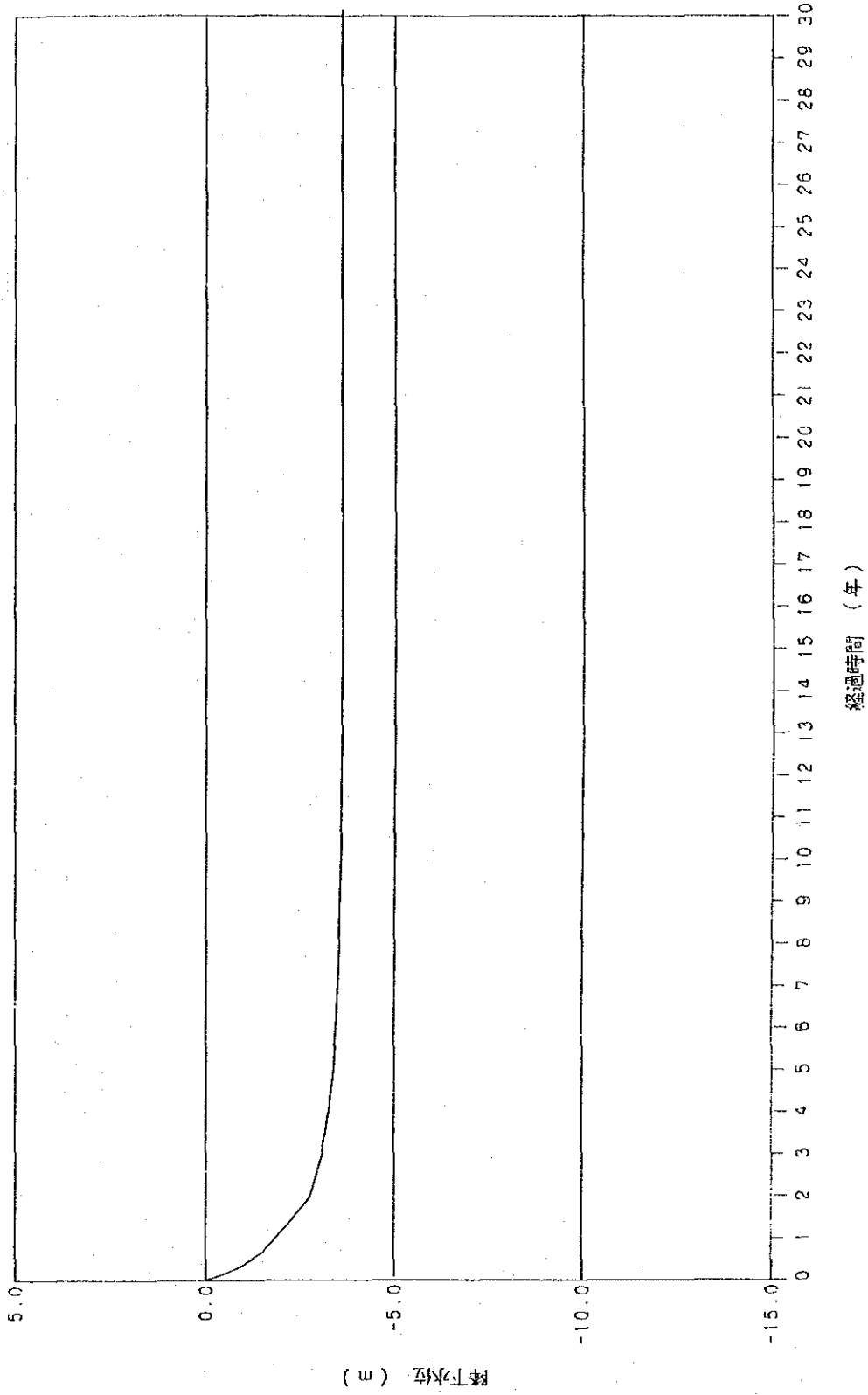


図-F.5.1.4(17) ケースP1 地下水位低下量経時変化図 (S-17)

初期水位 1135.7
井戸番号 S-18

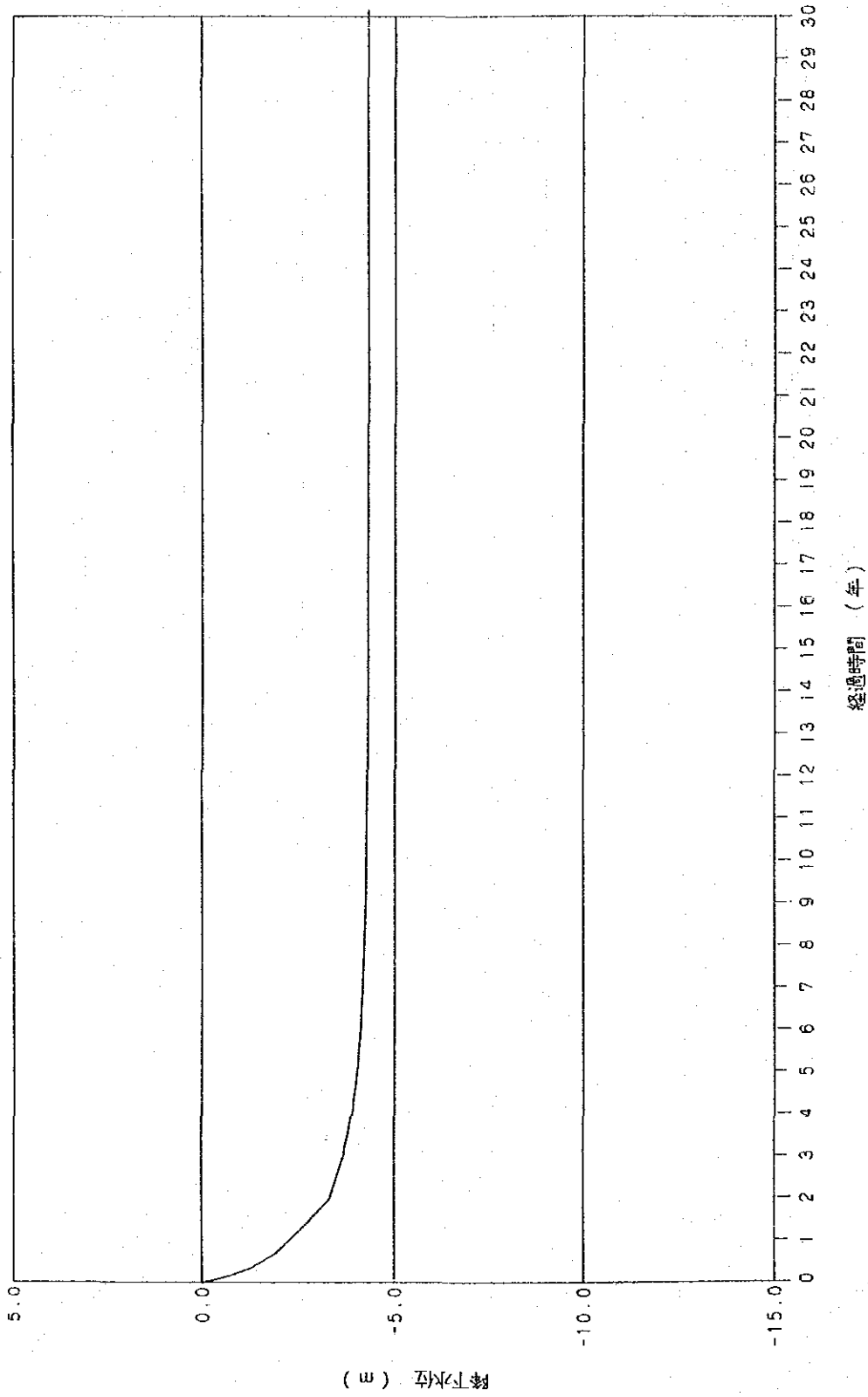


図-F.5.1.4(18) ケースP1 地下水位低下量経時変化図 (S-18)

初期水位 1133.8
井戸番号 S-19

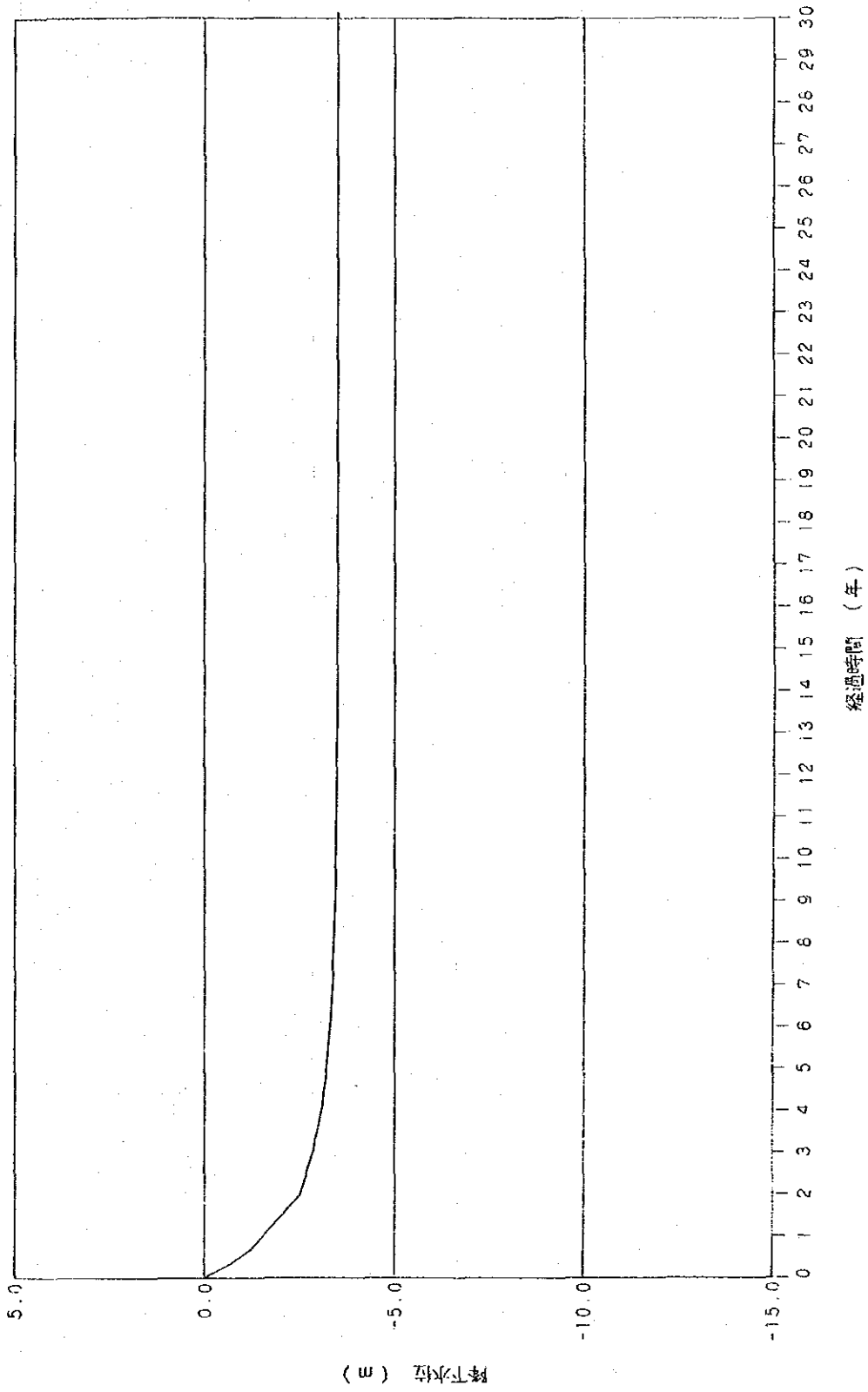


図-F.5.1.4(19) ケースP1 地下水水位低下量経時変化図 (S-19)

初期水位 1135.9
井戸番号 #-1

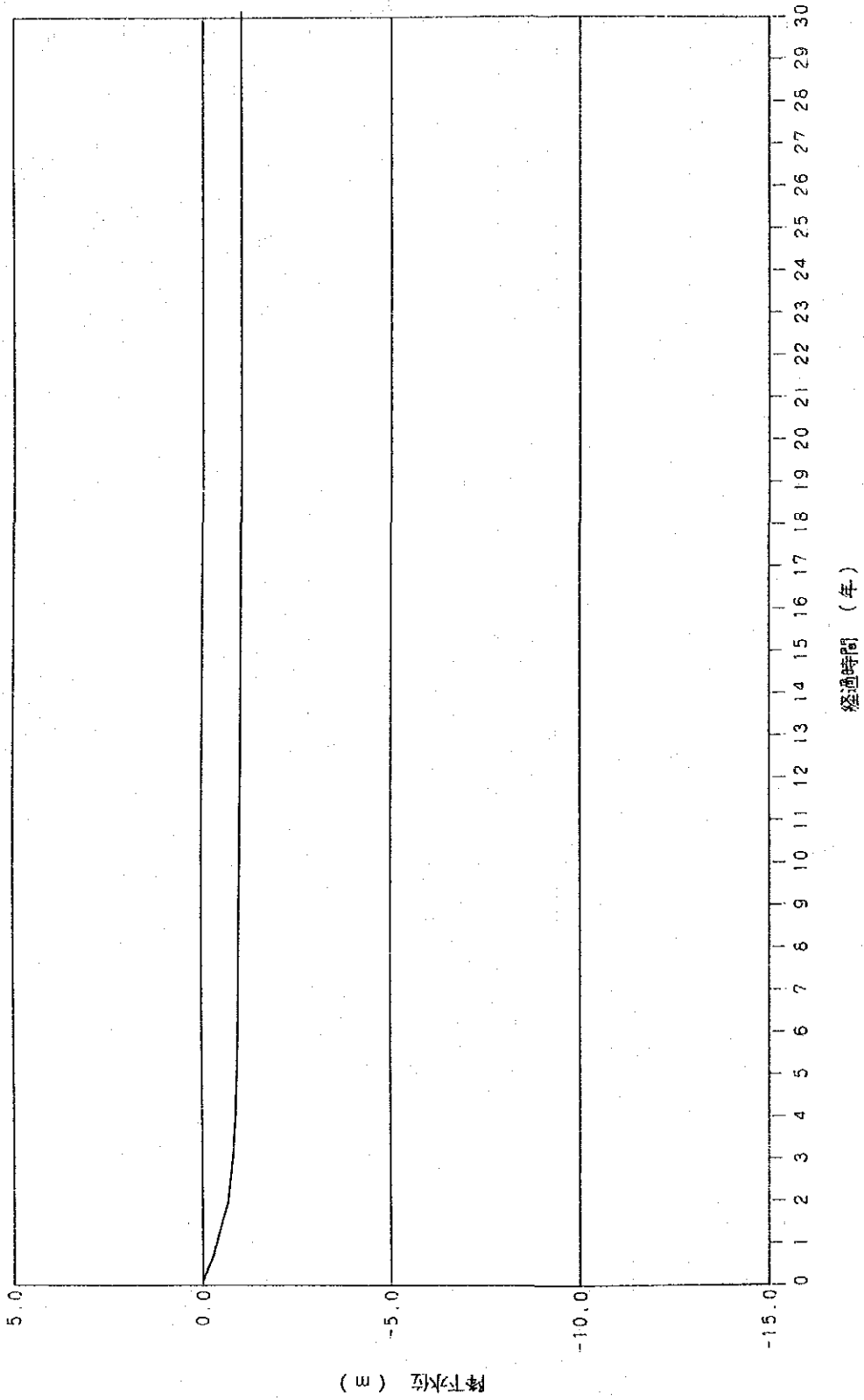


図-F.5.1.4 (20) ケースP1 地下水水位低下量経時変化図 (井戸#-1)

初期水位 1135.1
井戸番号 #-2

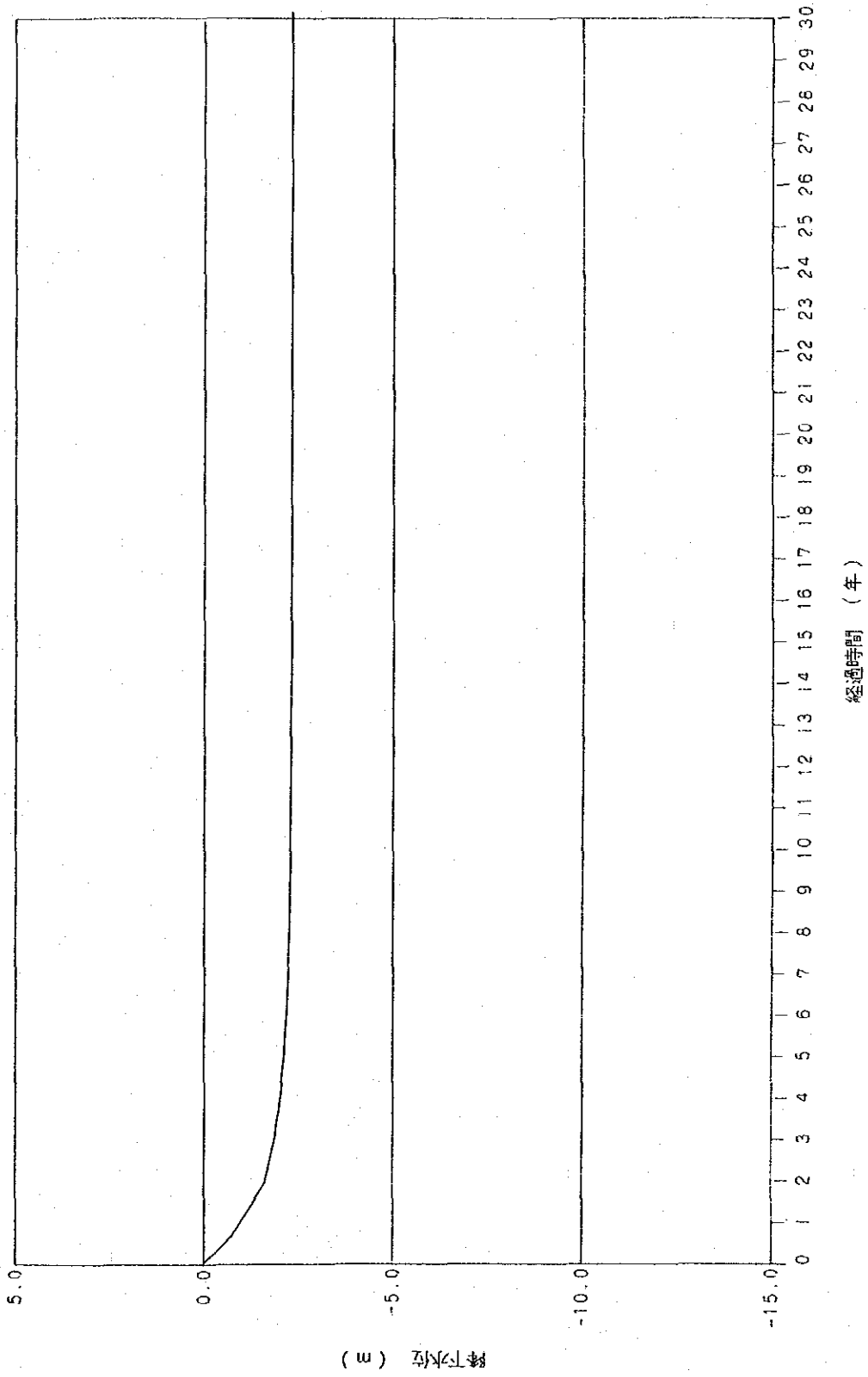


図-F.5.1.4(21) ケースP1 地下水水位低下量経時変化図 (#-2)

初期水位 1180.4
井戸番号 #4

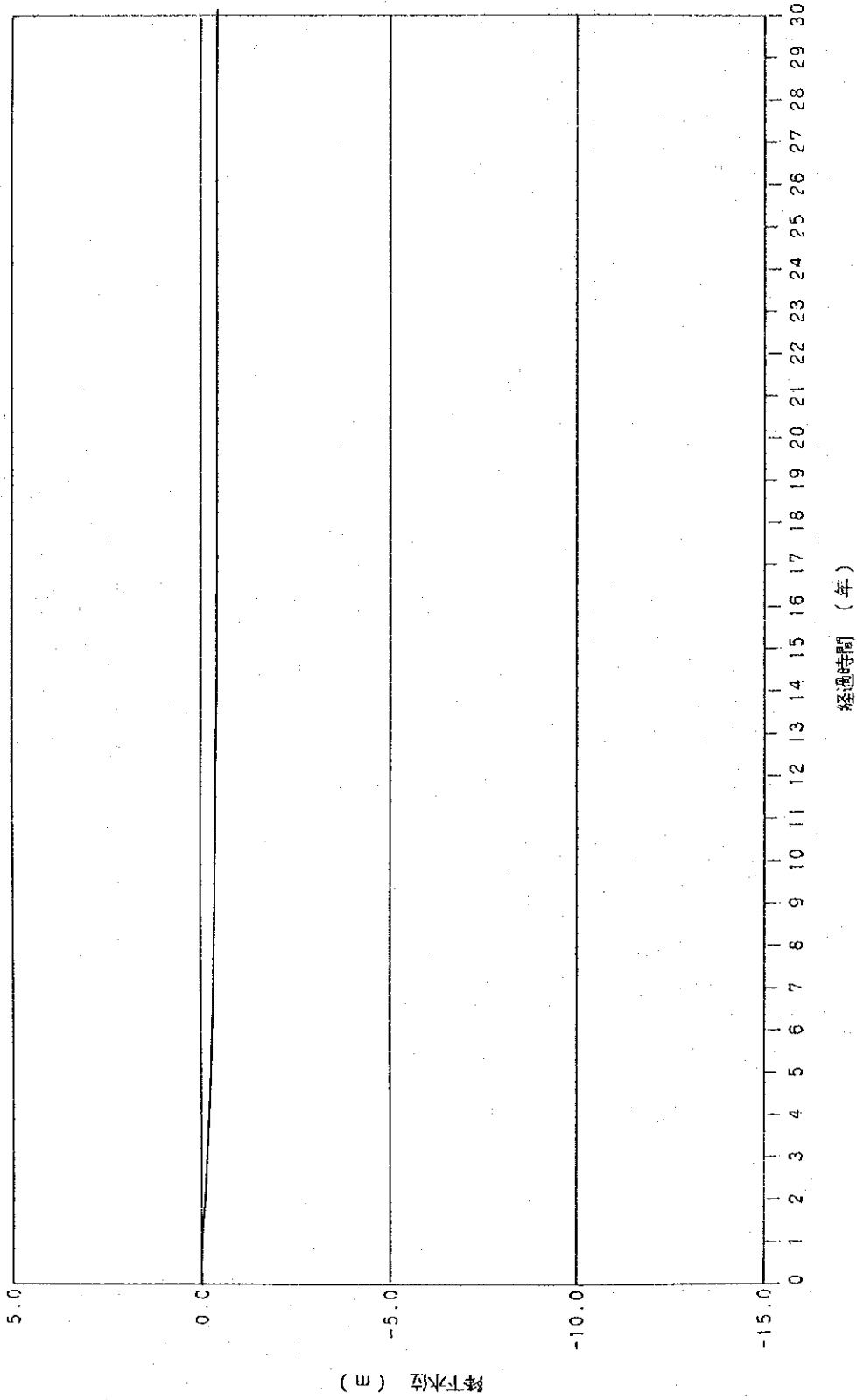


図-F.5.1.4(22) ケースP1 地下水水位低下量経時変化図 (#4)

初期水位 1185.9
井戸番号 #-6

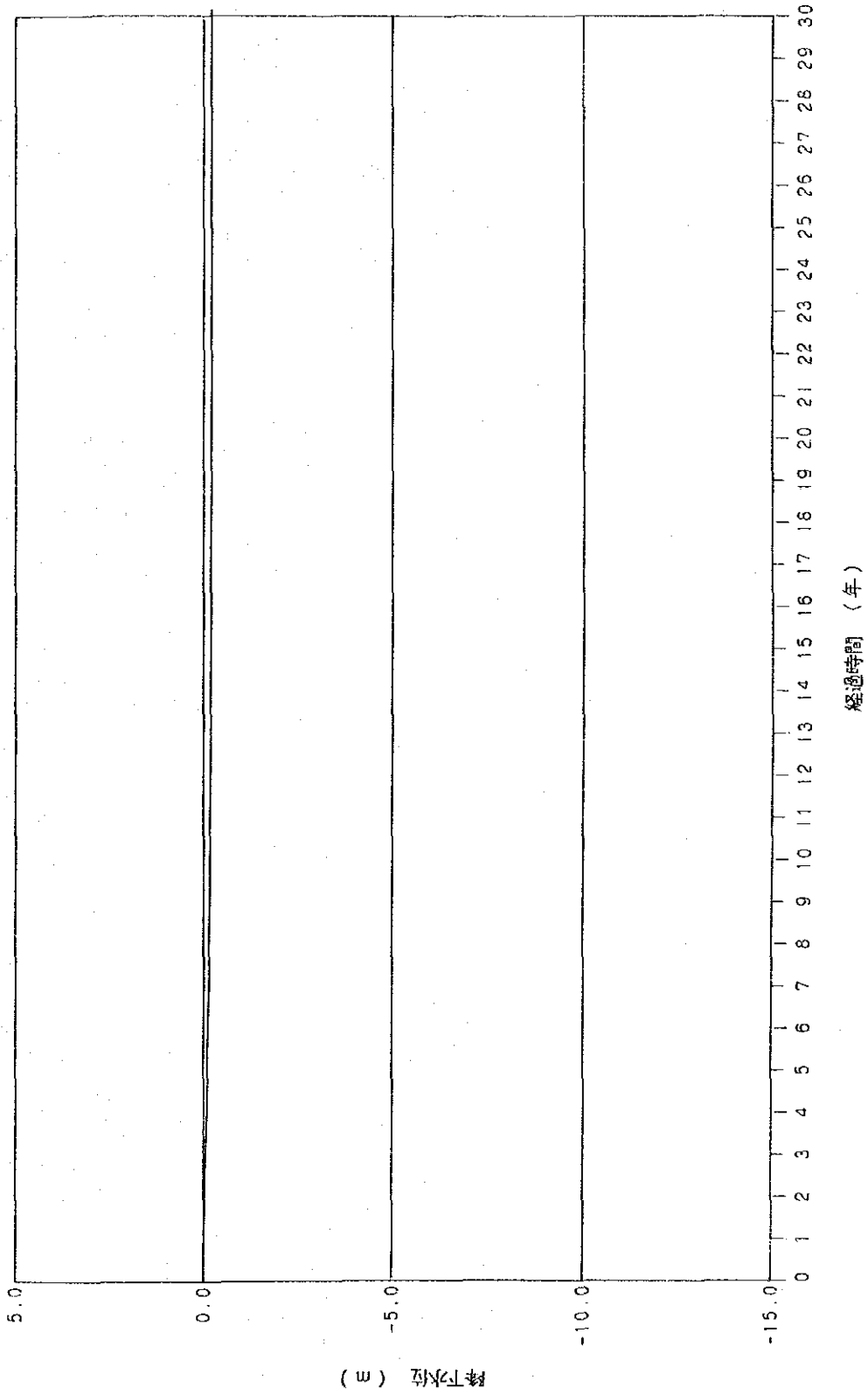


図-F.5.1.4 (23) ケースP1 地下水水位低下量経時変化図 (#-6)

初期水位 1109.9
井戸番号 #-7

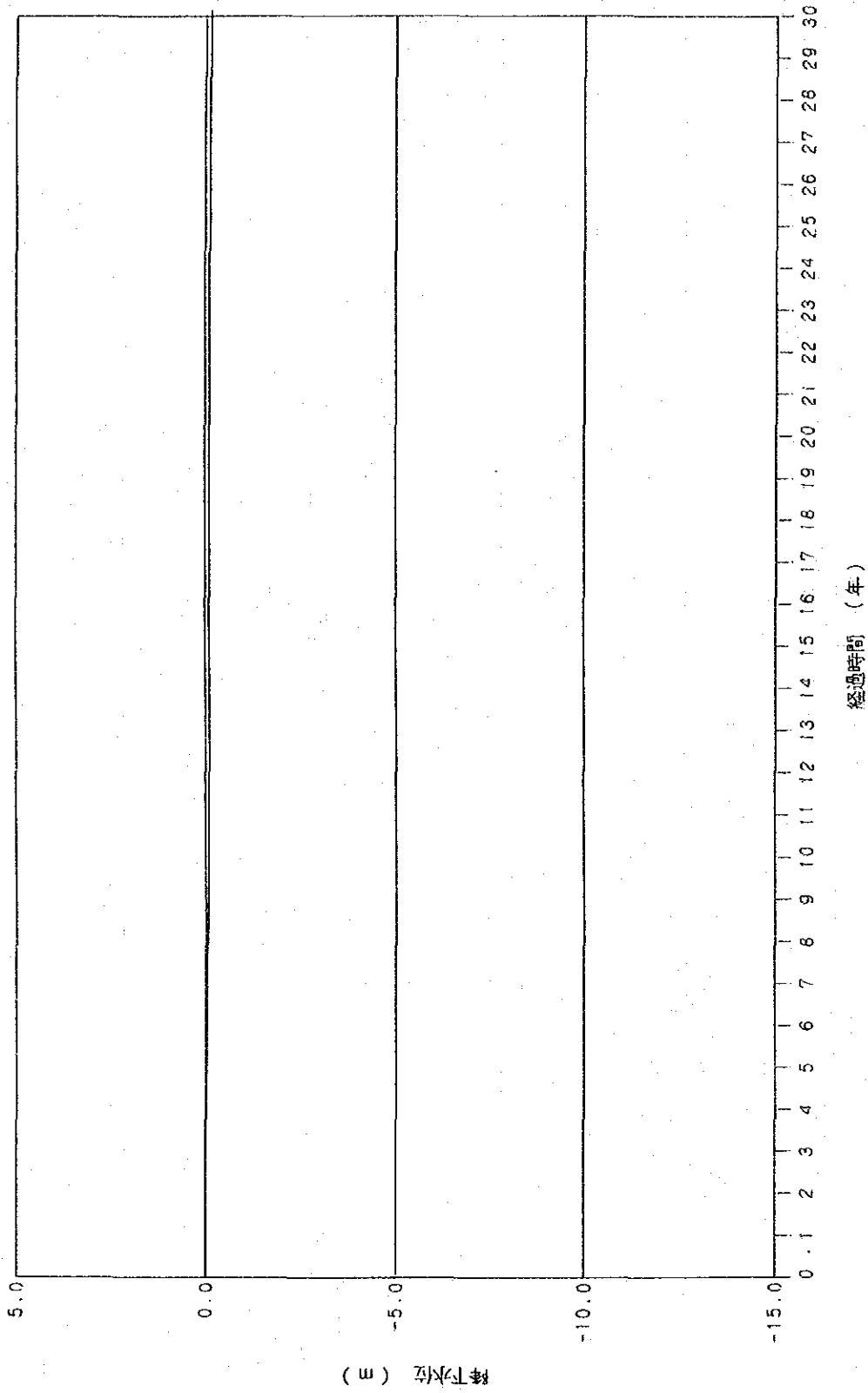


図-F.5.1.4 (24) ケースP1 地下水水位低下量経時変化図 (#-7)

初期水位 1120.5
井戸番号 #-8

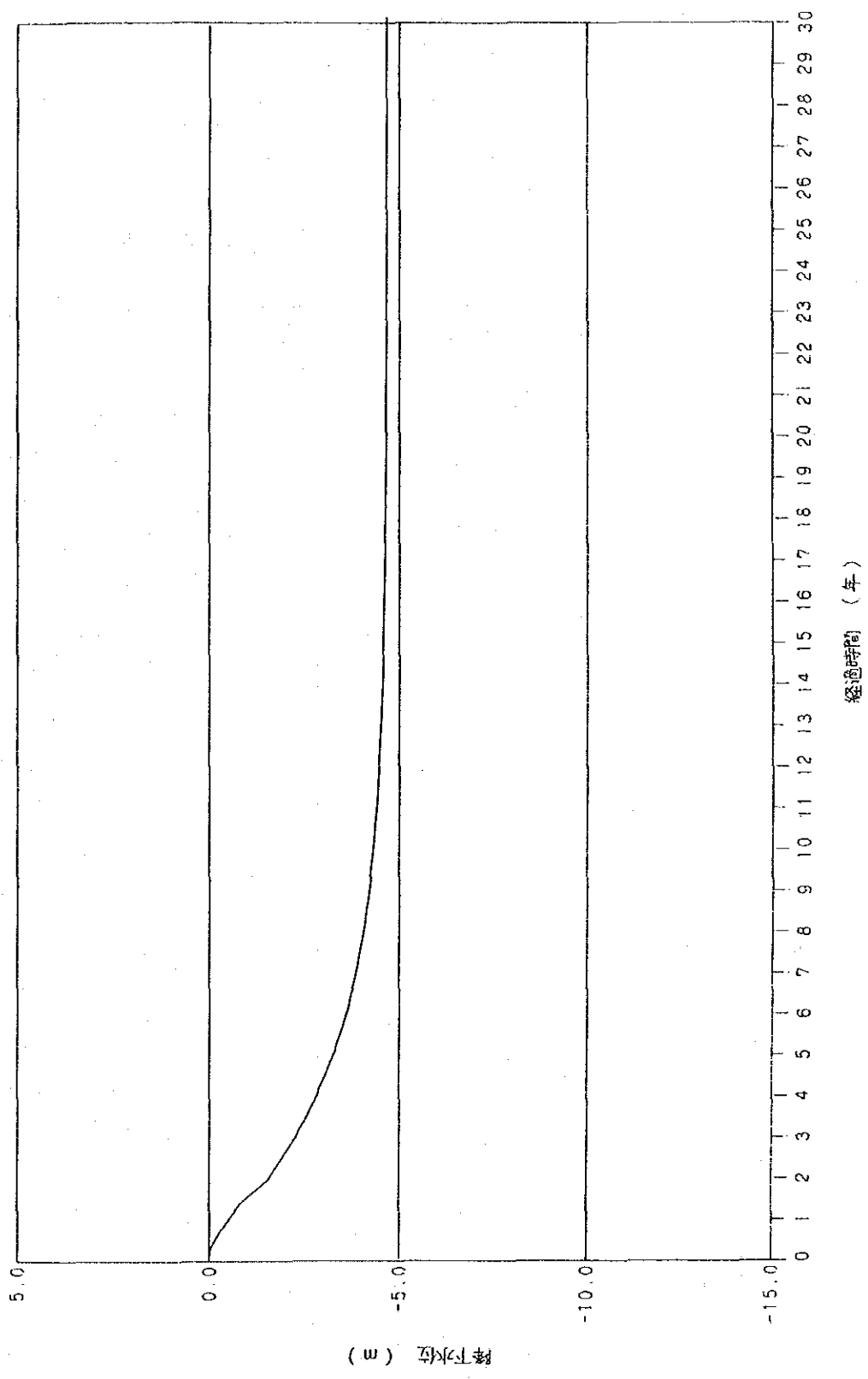


図-F.5.1.4 (25) ケースP1 地下水水位低下量経時変化図 (#-8)

初期水位 1126.0
井戸番号 # -9

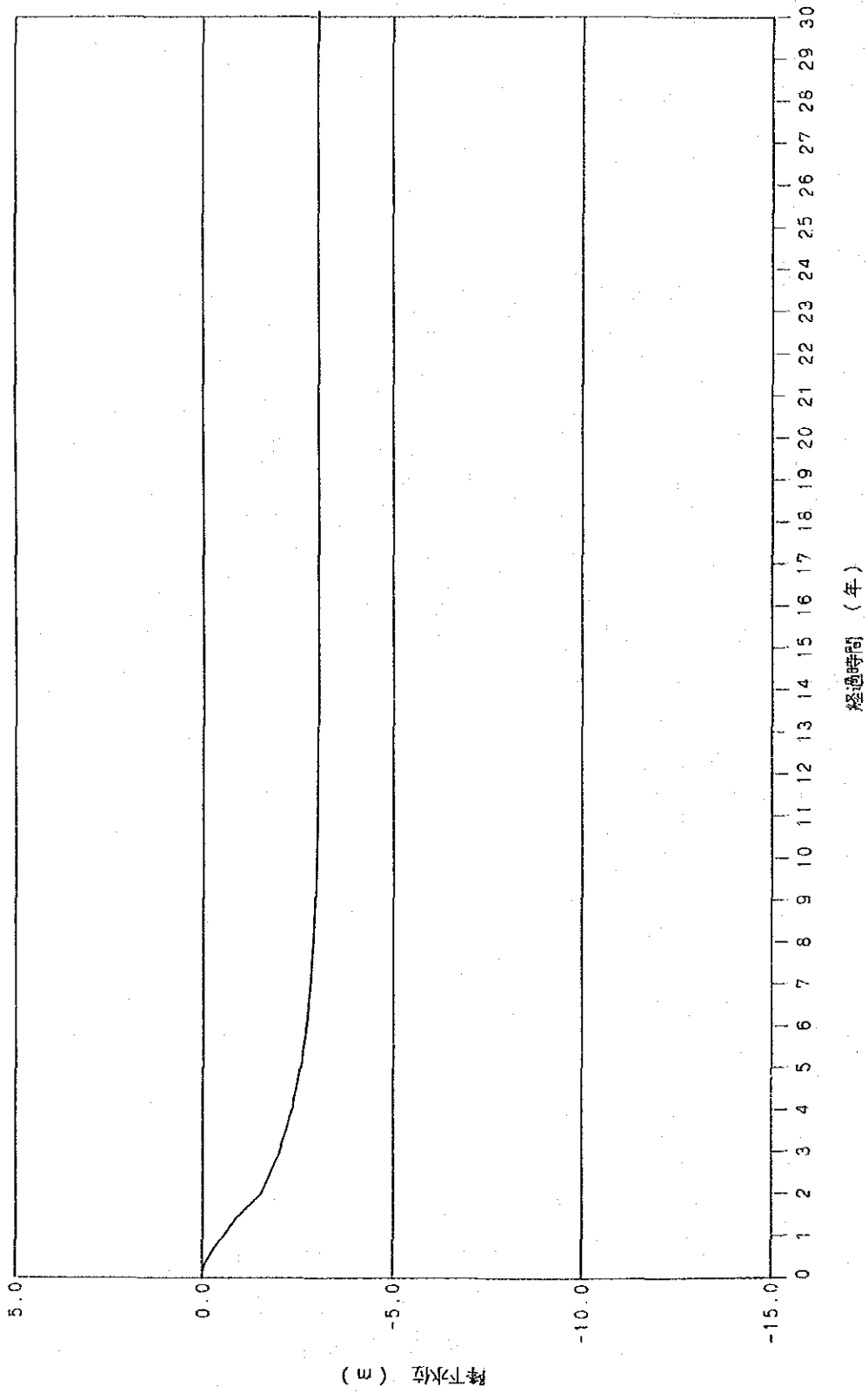


図-F.5.1.4 (26) ケースP1 地下水水位低下量経時変化図 (#-9)

初期水位 1096.6
井戸番号 #-19

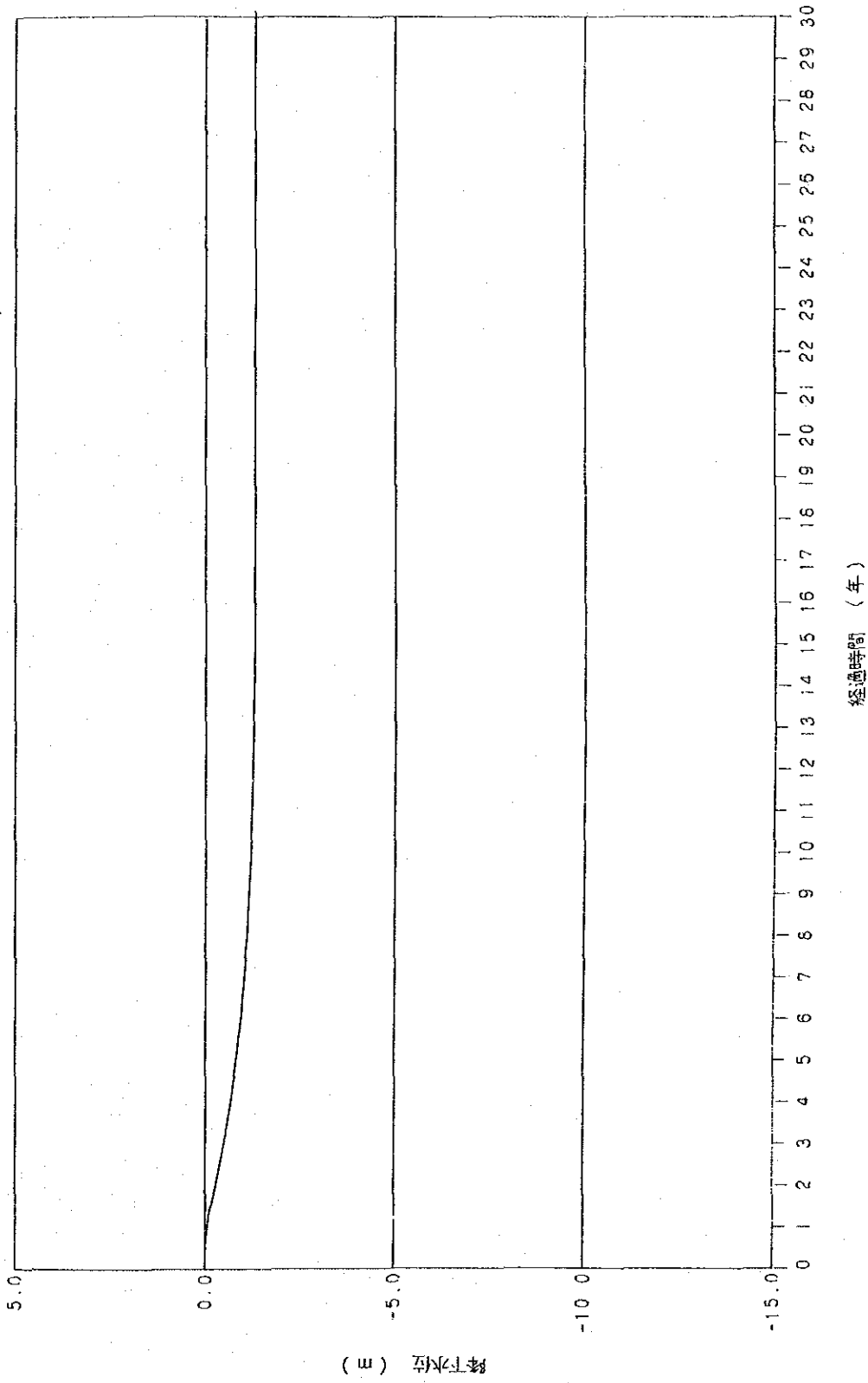


図-F.5.1.4 (27) ケースP1 地下水水位低下量経時変化図 (#-19)

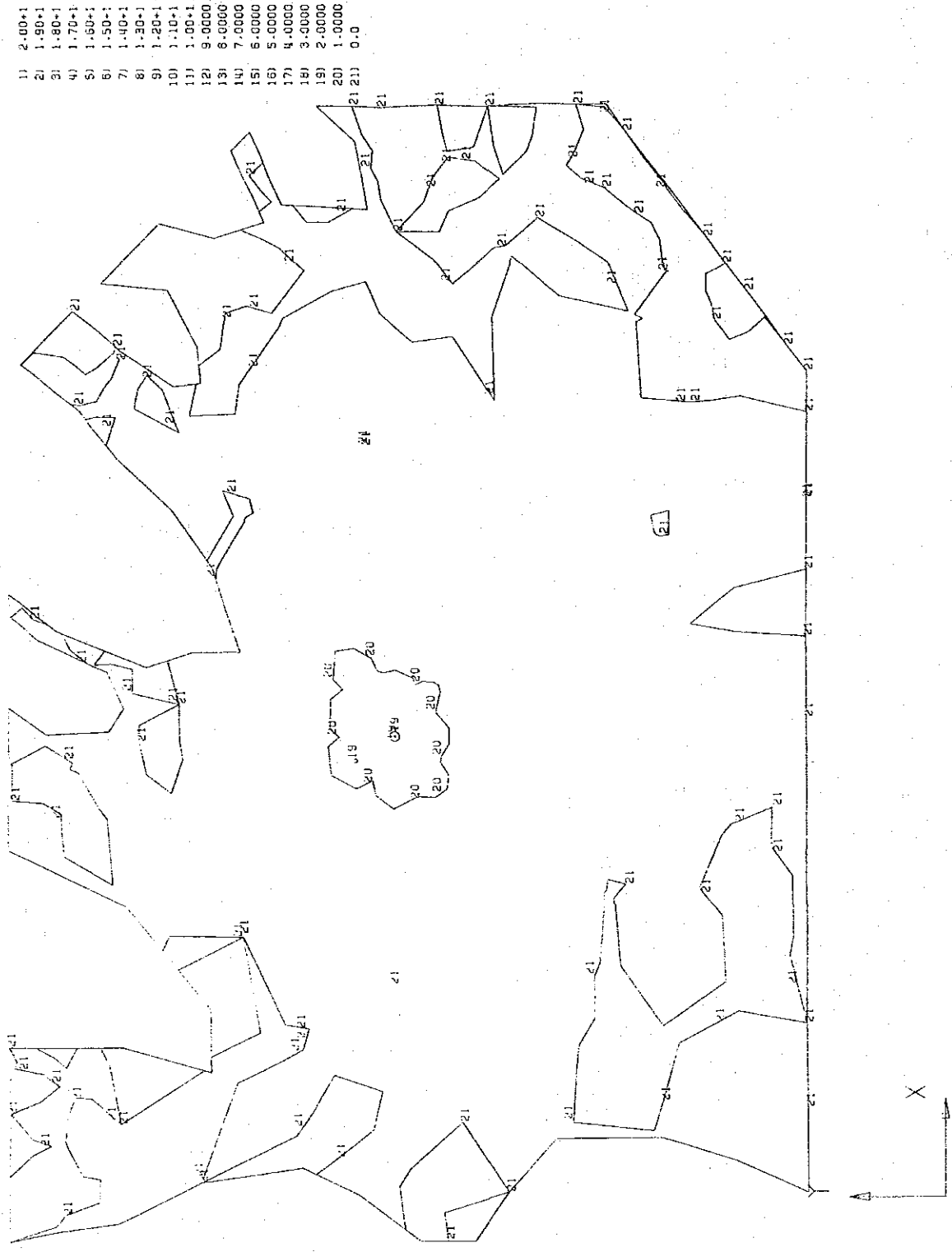


図-F.5.2.1.(1) ケースP2 (地下水位低下量等深線図 1ヵ月後)



図-F.5.2.1.(2) ケース P2 (地下水位低下量等深線図 約4ヵ月後)

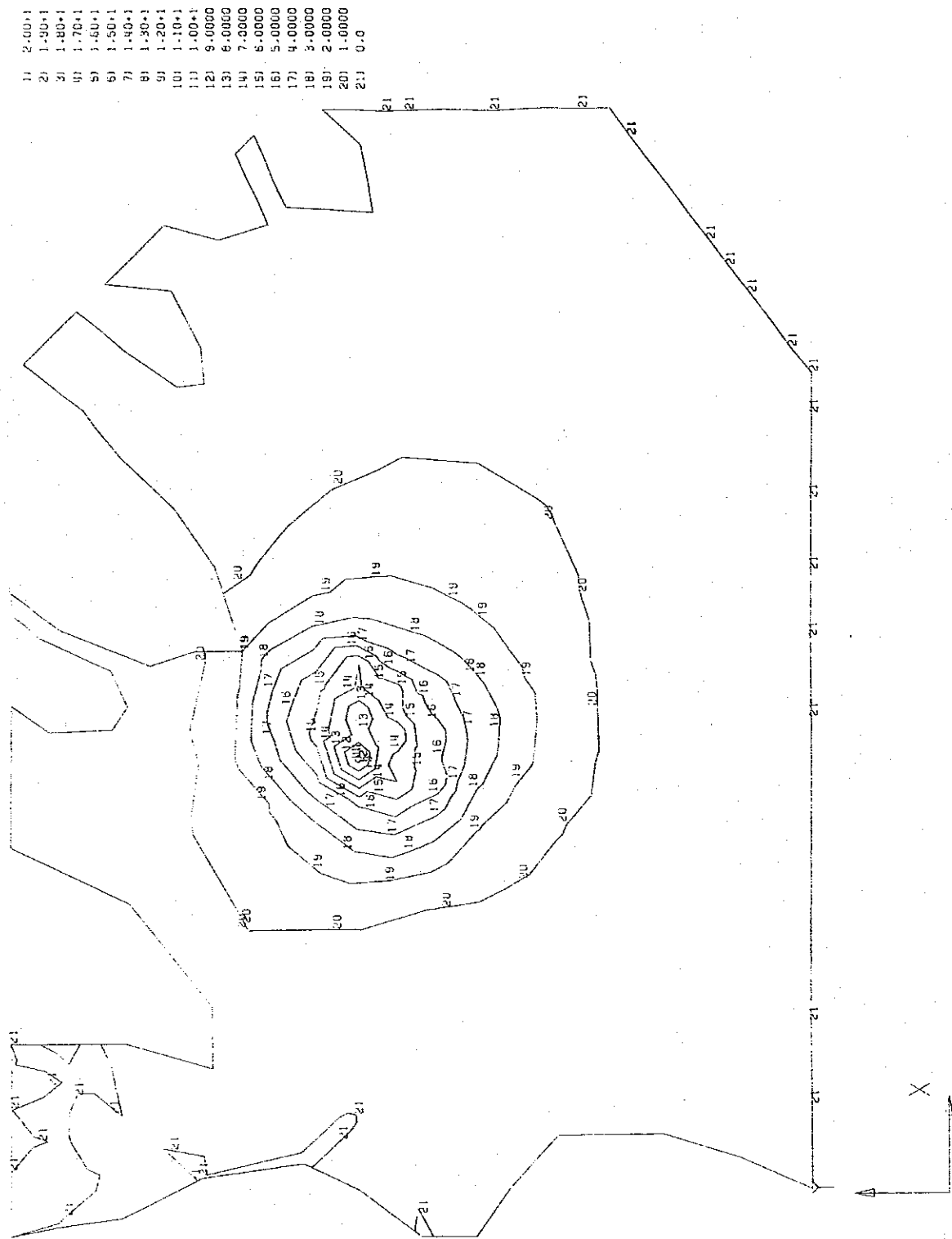


図-F.5.2.1.(3) ケース P2 (地下水水位低下量等深線図 約1年5ヵ月後)



図-F.5.2.1.(4) ケース P2 (地下水位低下量等深線図 3年後)

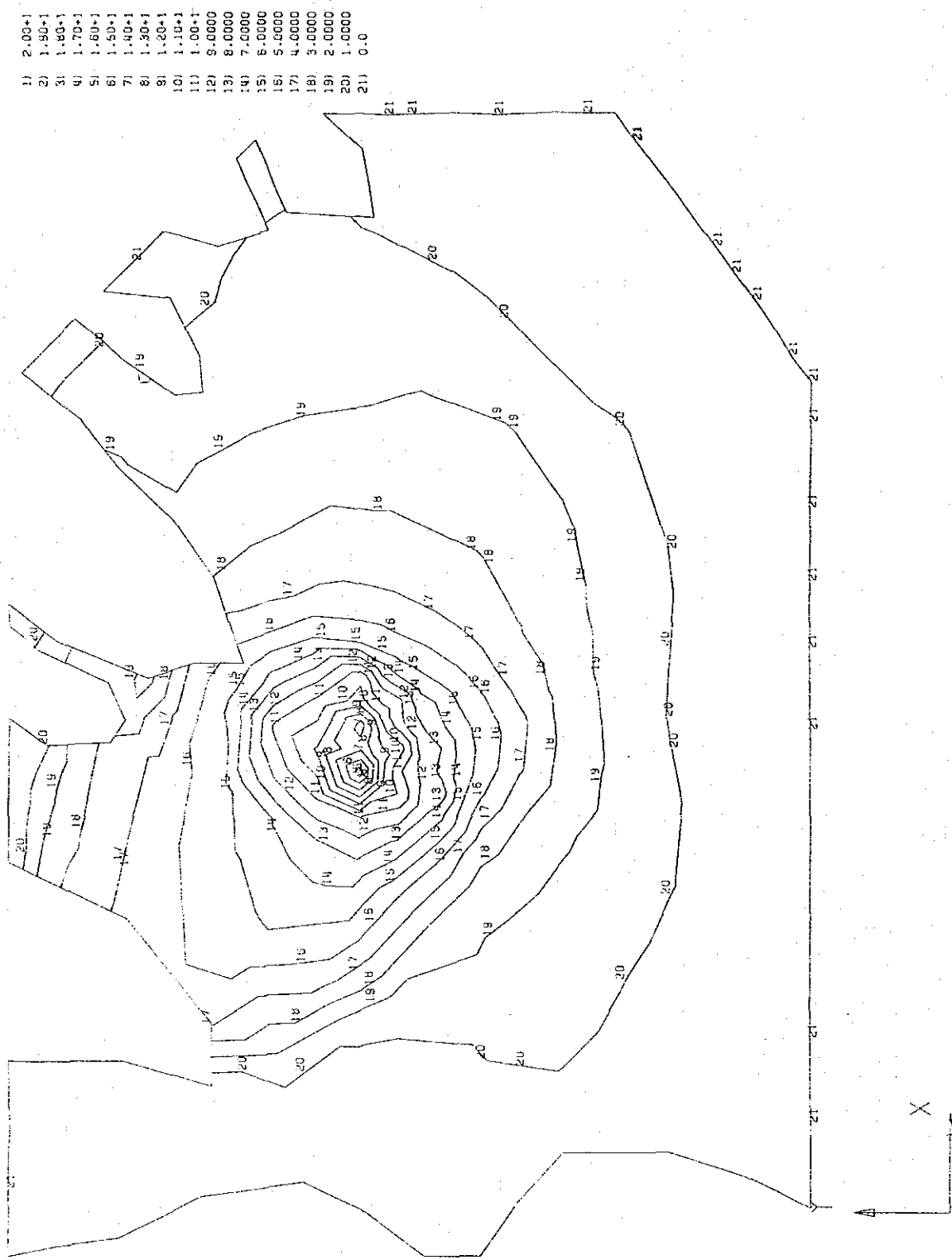


図-F.5.2.1.(5) ケース P2 (地下水水位低下量等深線図 10年後)

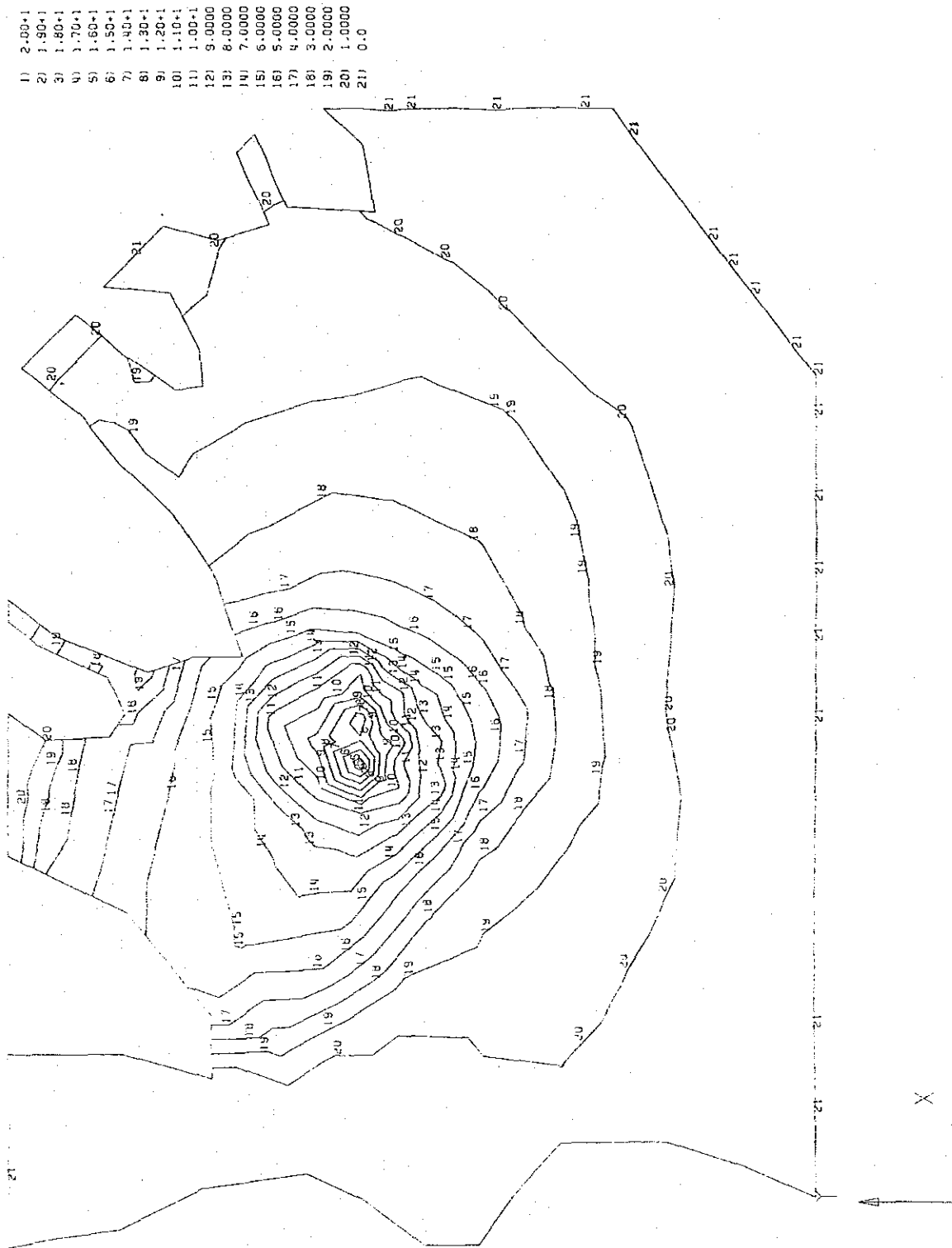


図-F.5.2.1.(6) ケース P2 (地下水位低下量等深線図 30年後)

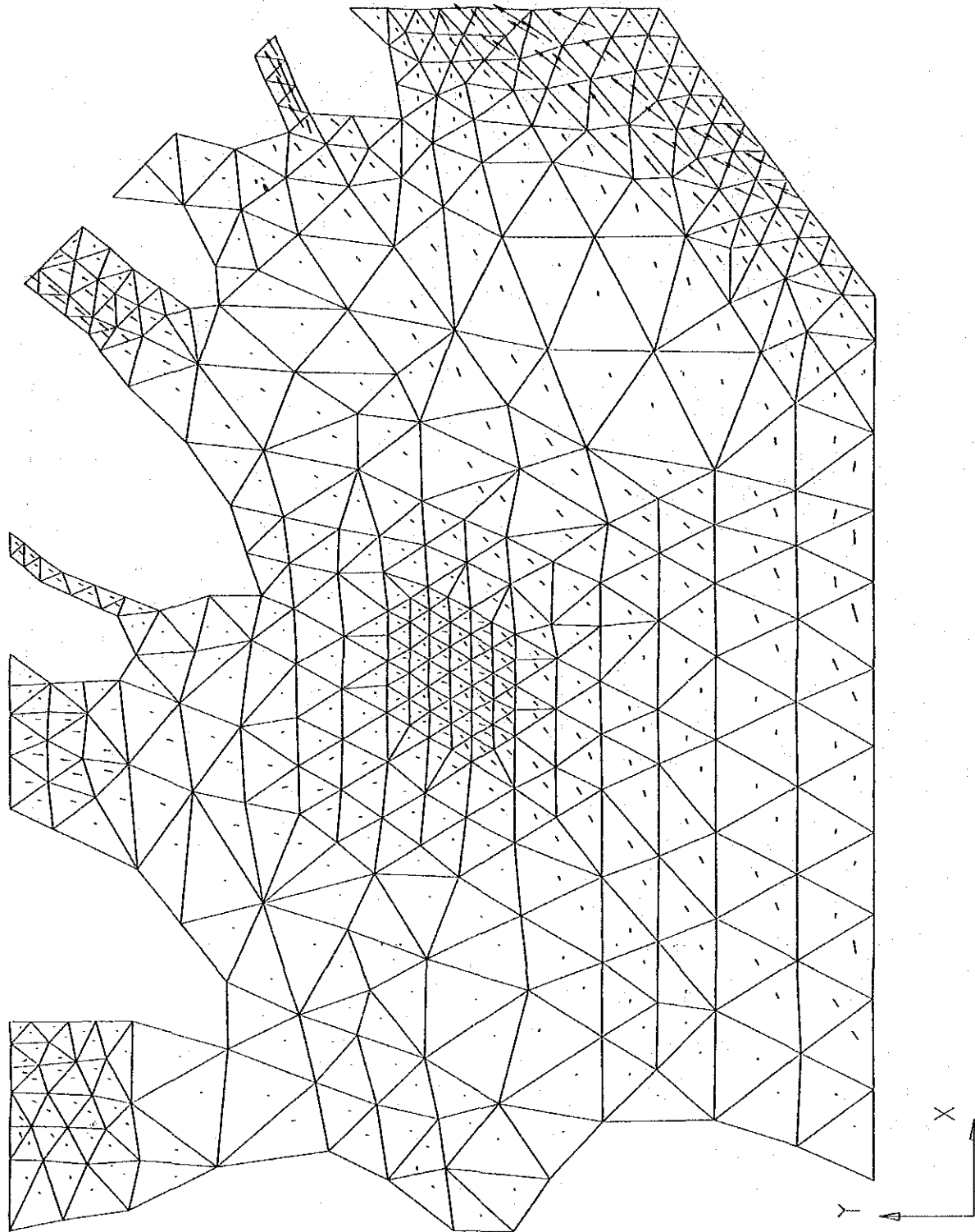


図-F.5.2.2.(1) ケース P2 (流速ベクトル図 1ヵ月後)

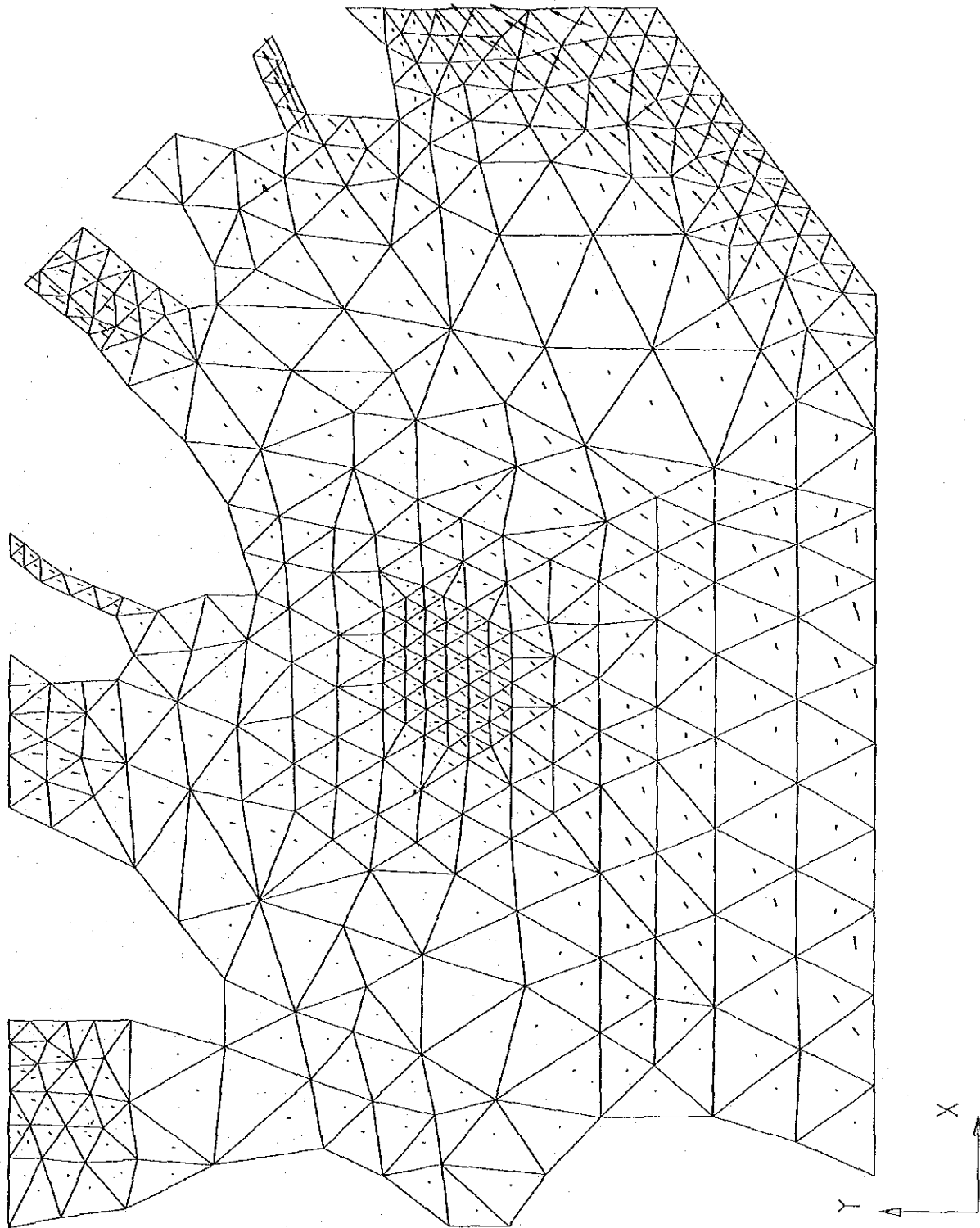


図-F.5.2.2.(2) ケース P2 (流速ベクトル図 約4カ月後)

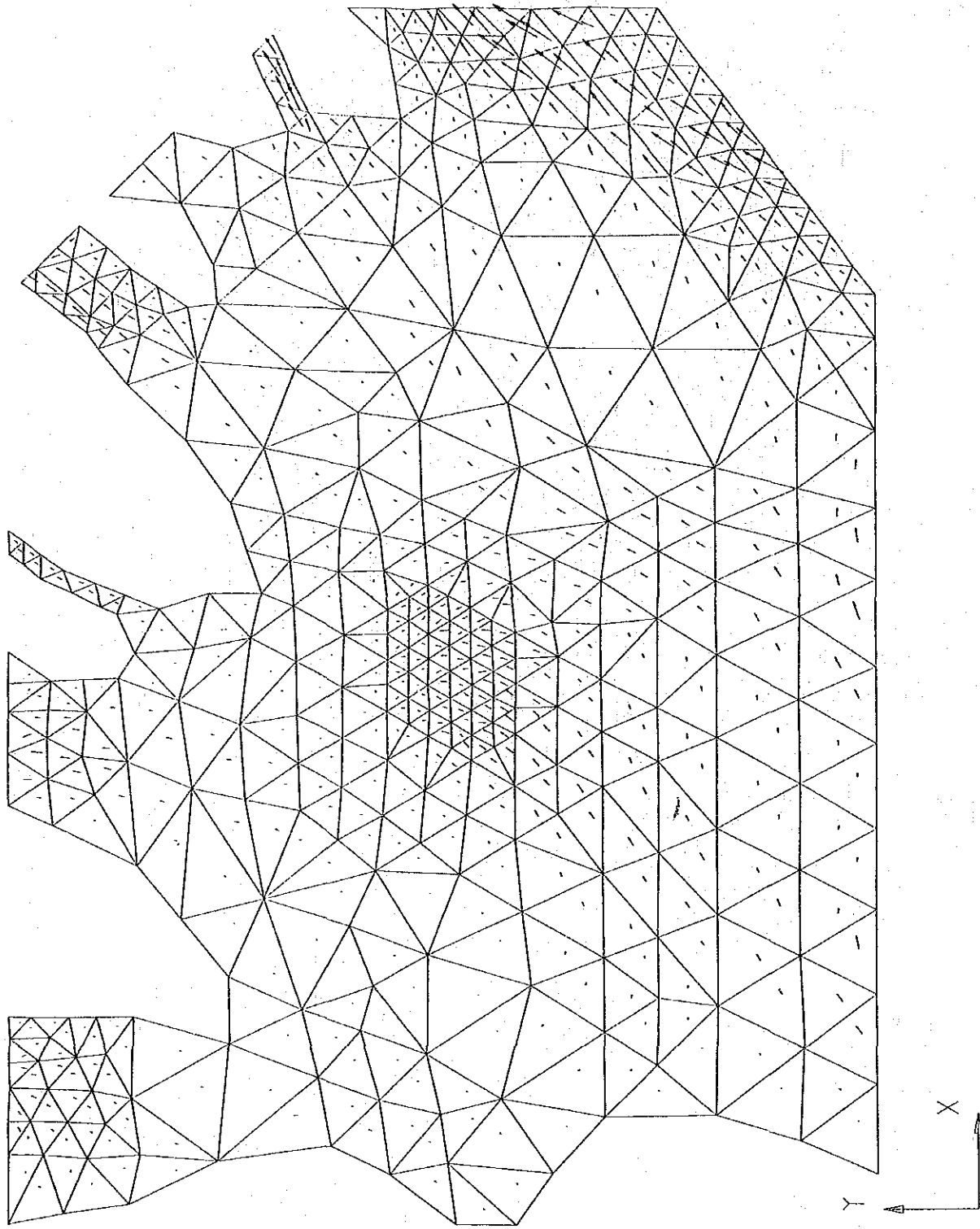


図-F.5.2.2.(3) ケース P2 (流速ベクトル図 約1年5ヵ月後)

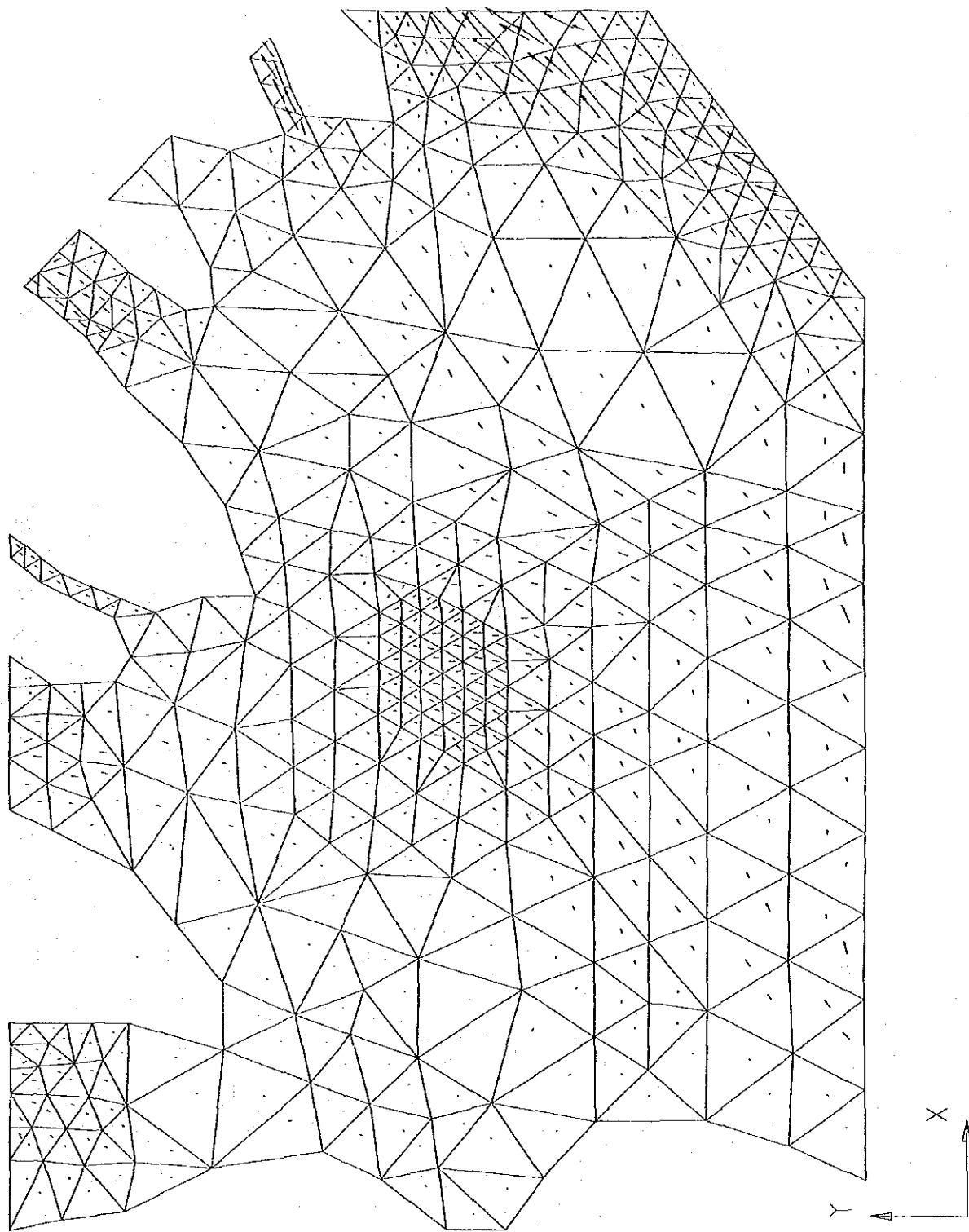


図-F.5.2.2.(4) ケース P2 (流速ベクトル図 3年後)

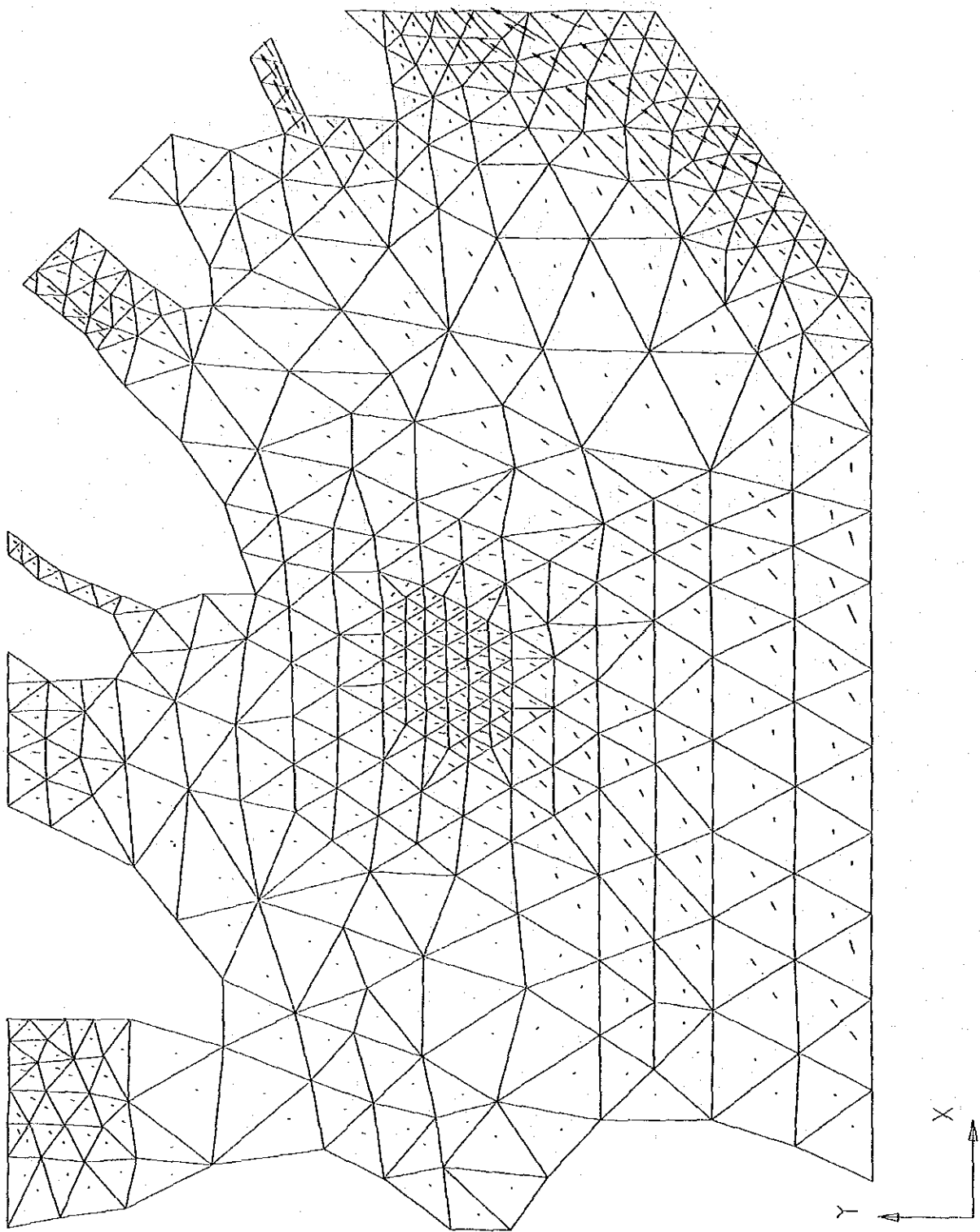
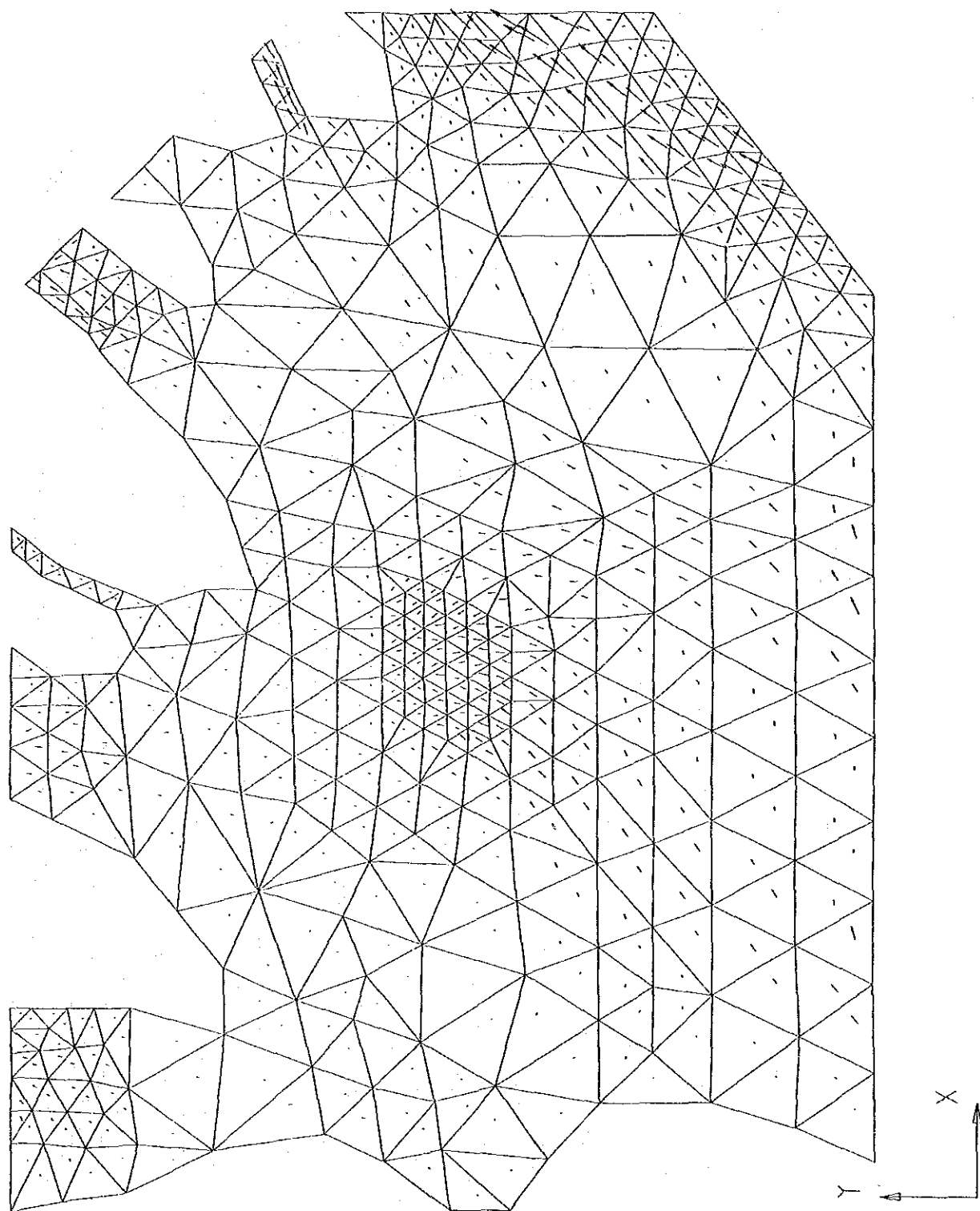


図-F.5.2.2.(5) ケース P2 (流速ベクトル図 10年後)



図一F.5.2.2.(6) ケース P2 (流速ベクトル図 30年後)

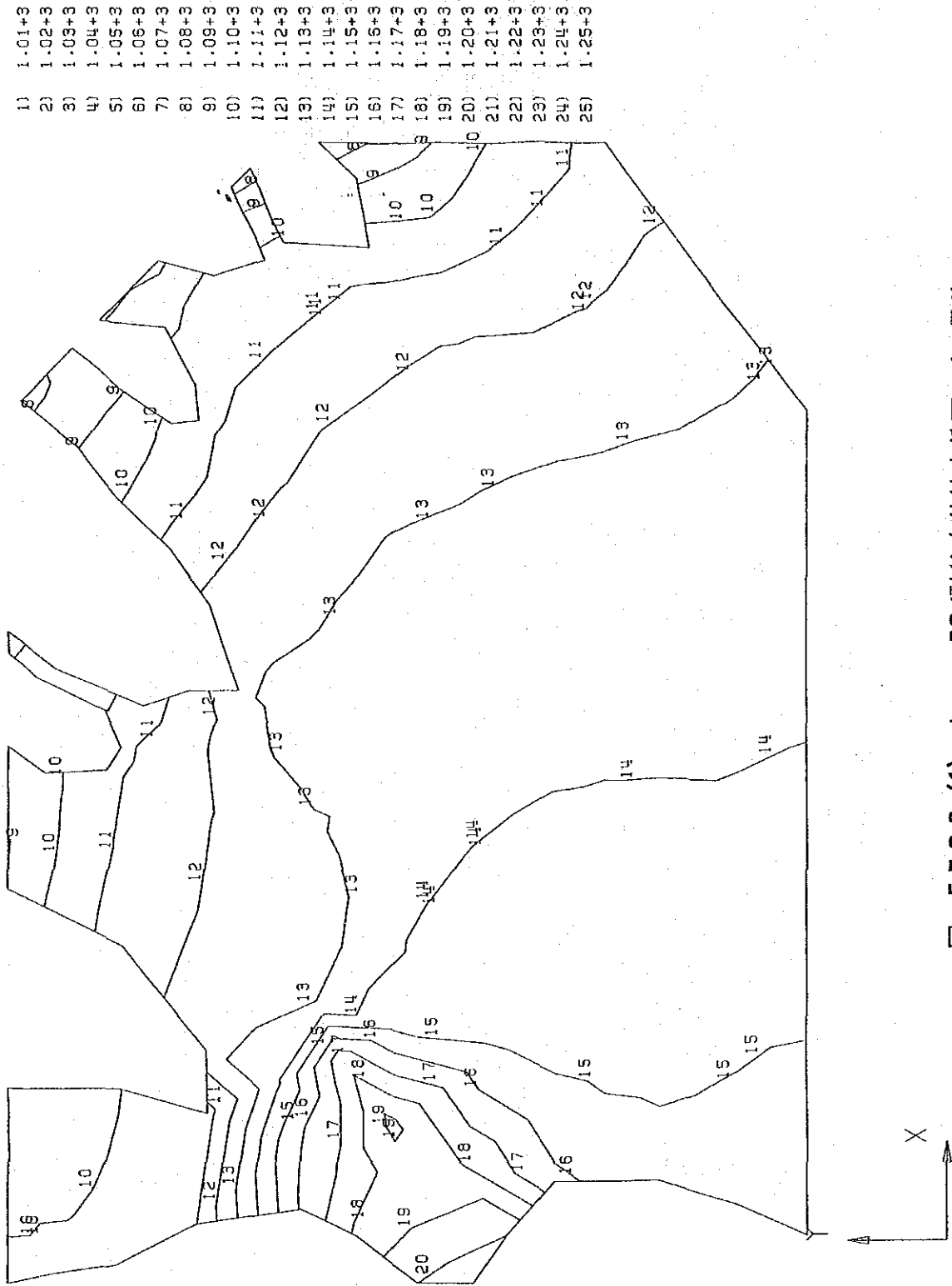


図-F.5.2.3.(1) ケース P2 (計算水位等高線図 1ヵ月後)

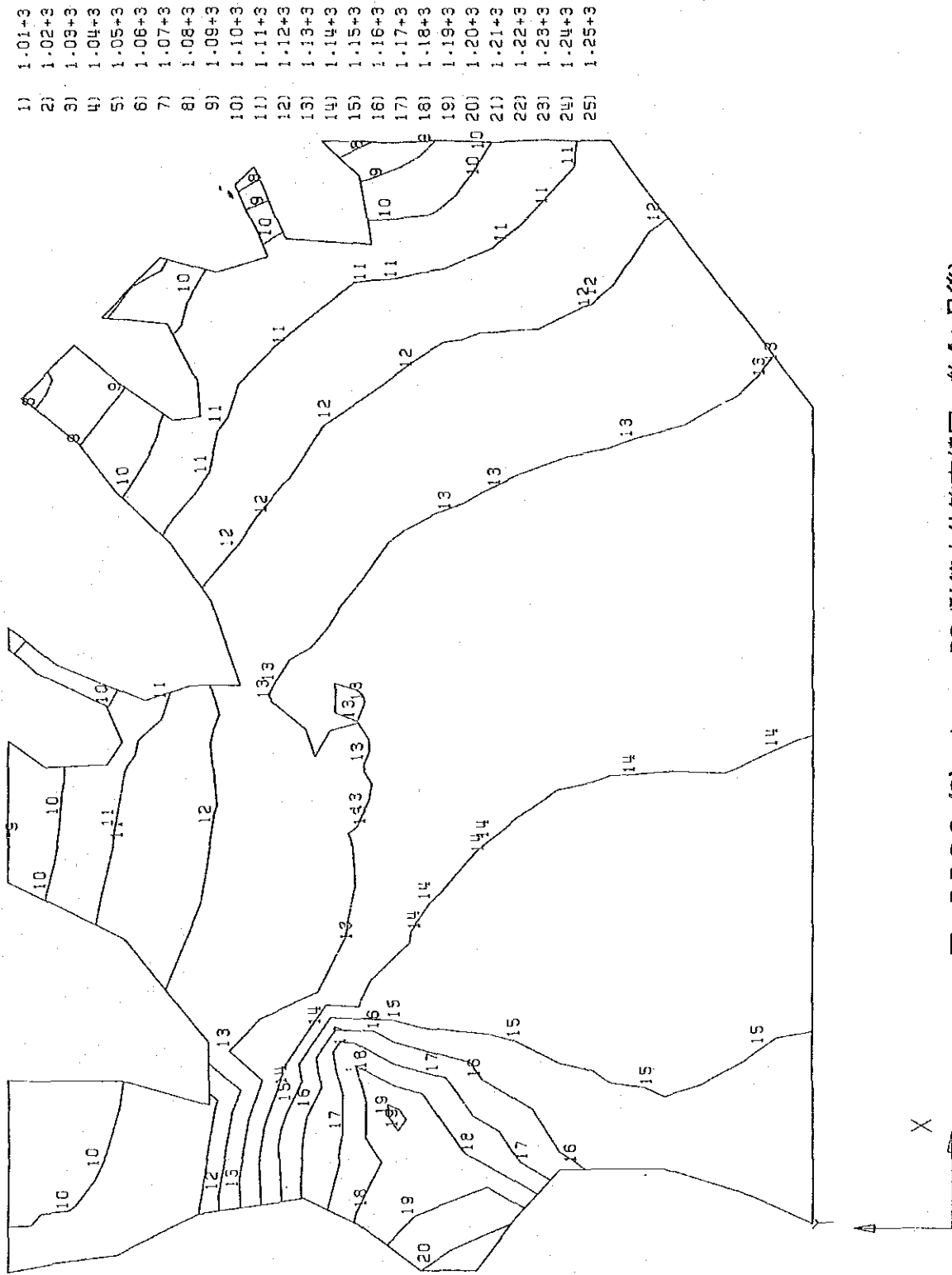


図-F.5.2.3.(2) ケース P2 (計算水位等高線図 約4ヵ月後)

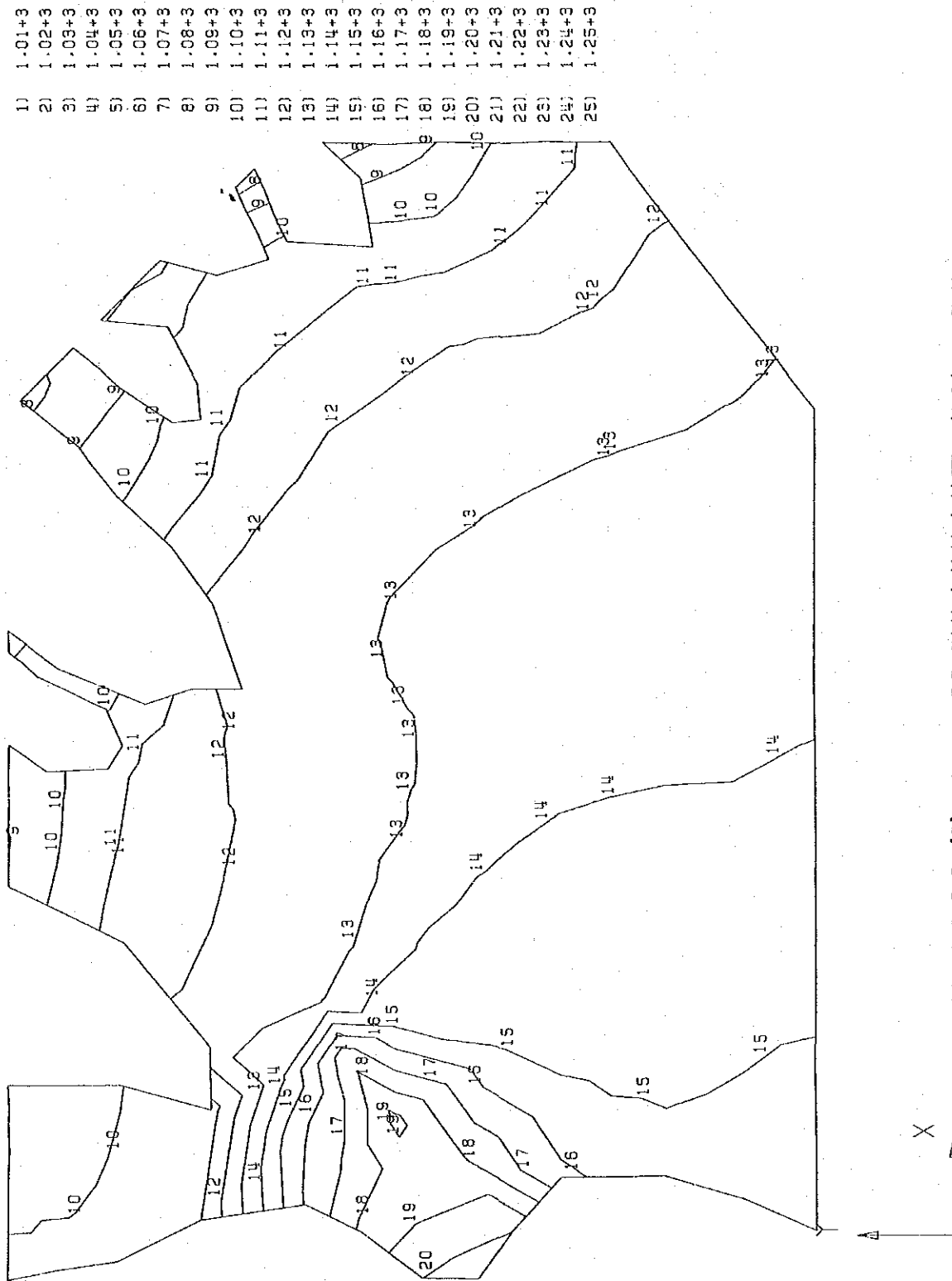
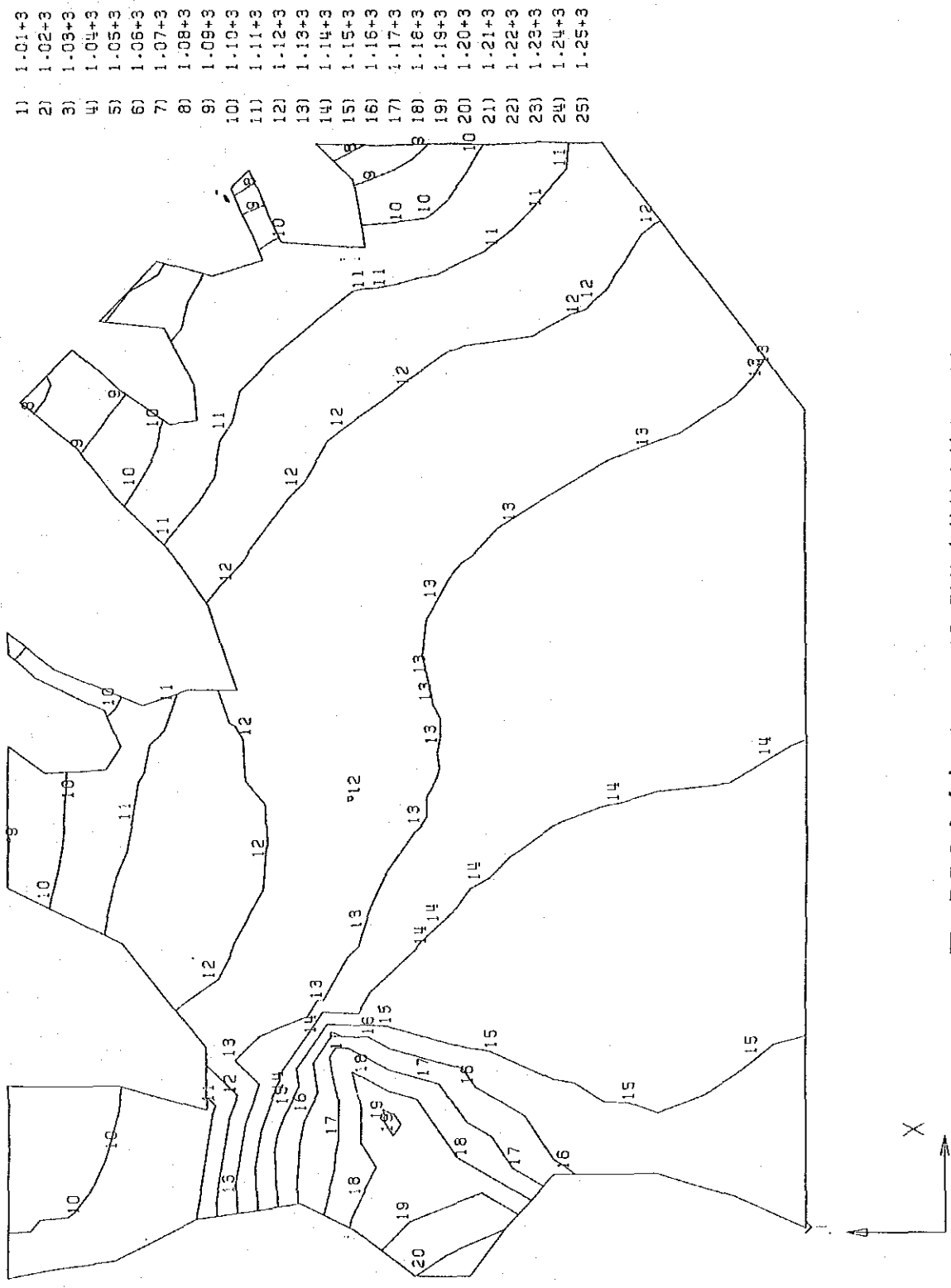


図-F.5.2.3.(3) ケース P2 (計算水位等高線図 約1年5ヵ月後)



- 1) 1.01+3
- 2) 1.02+3
- 3) 1.03+3
- 4) 1.04+3
- 5) 1.05+3
- 6) 1.06+3
- 7) 1.07+3
- 8) 1.08+3
- 9) 1.09+3
- 10) 1.10+3
- 11) 1.11+3
- 12) 1.12+3
- 13) 1.13+3
- 14) 1.14+3
- 15) 1.15+3
- 16) 1.16+3
- 17) 1.17+3
- 18) 1.18+3
- 19) 1.19+3
- 20) 1.20+3
- 21) 1.21+3
- 22) 1.22+3
- 23) 1.23+3
- 24) 1.24+3
- 25) 1.25+3

図-F.5.2.3.(4) ケース P2 (計算水位等高線図 3年後)

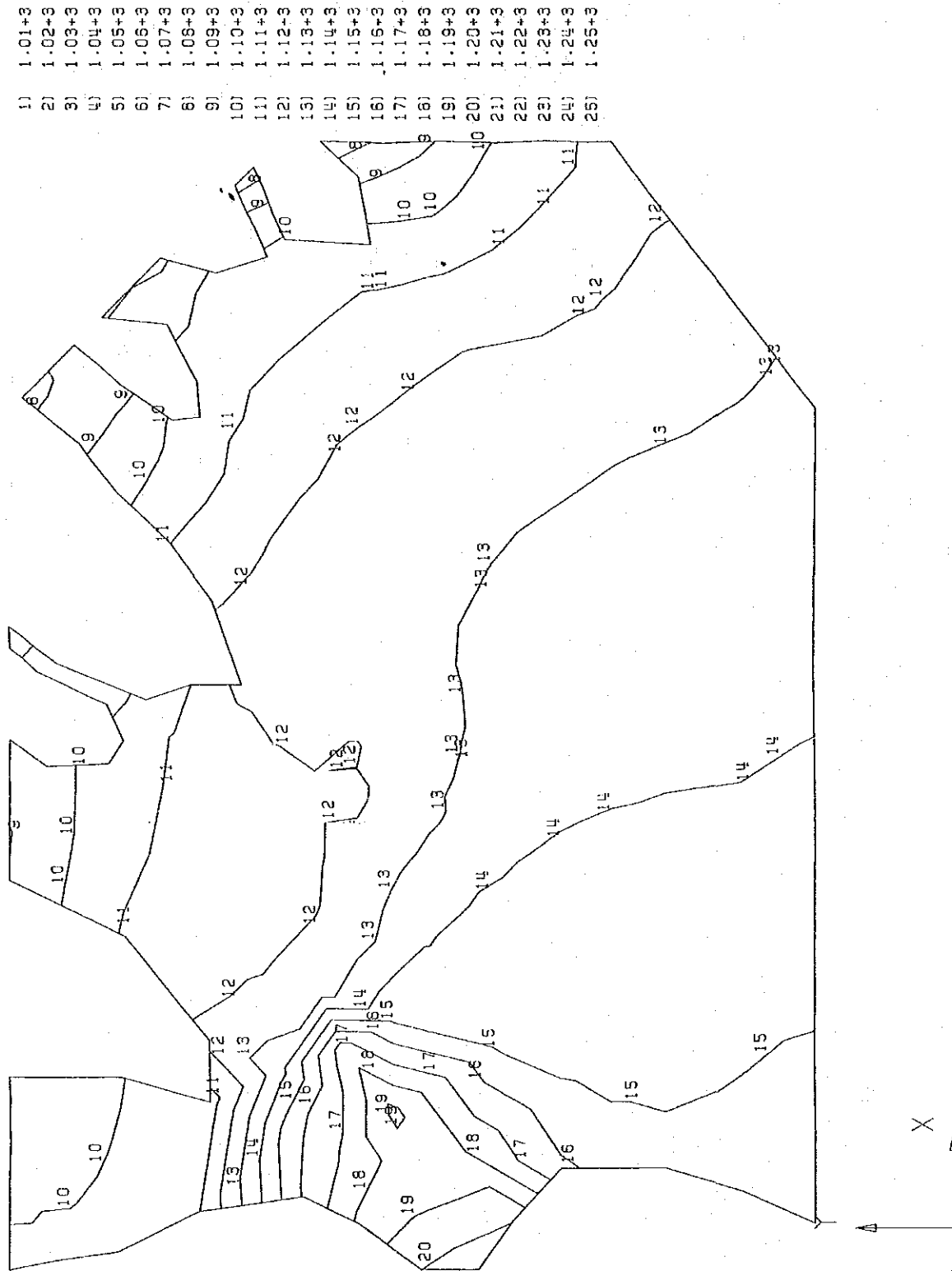


図-F.5.2.3.(5) ケース P2 (計算水位等高線図 10年後)

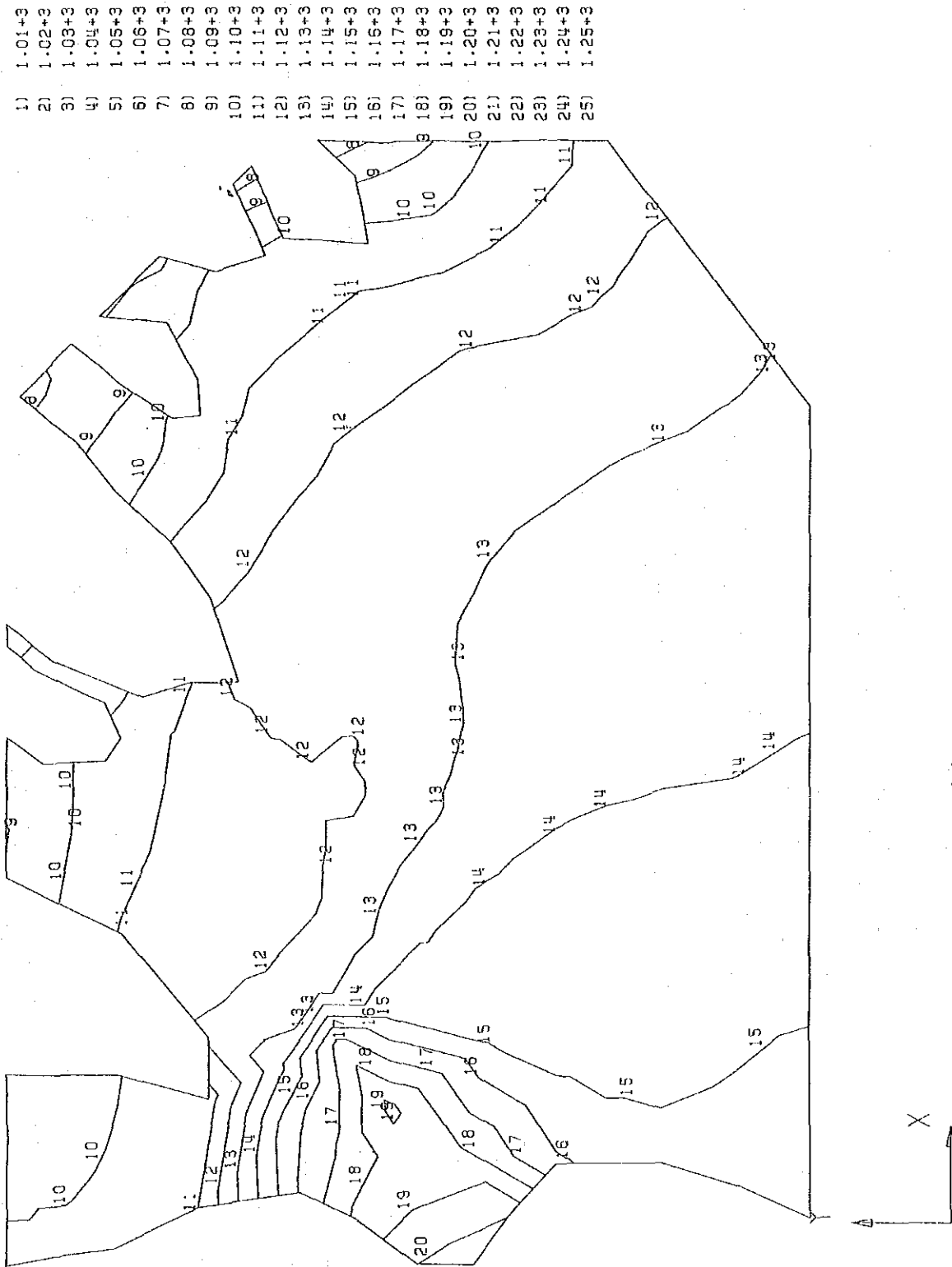


図-F.5.2.3.(6) ケース P2 (計算水位等高線図 30年後)

初期水位 1136.0
井戸番号 S-9

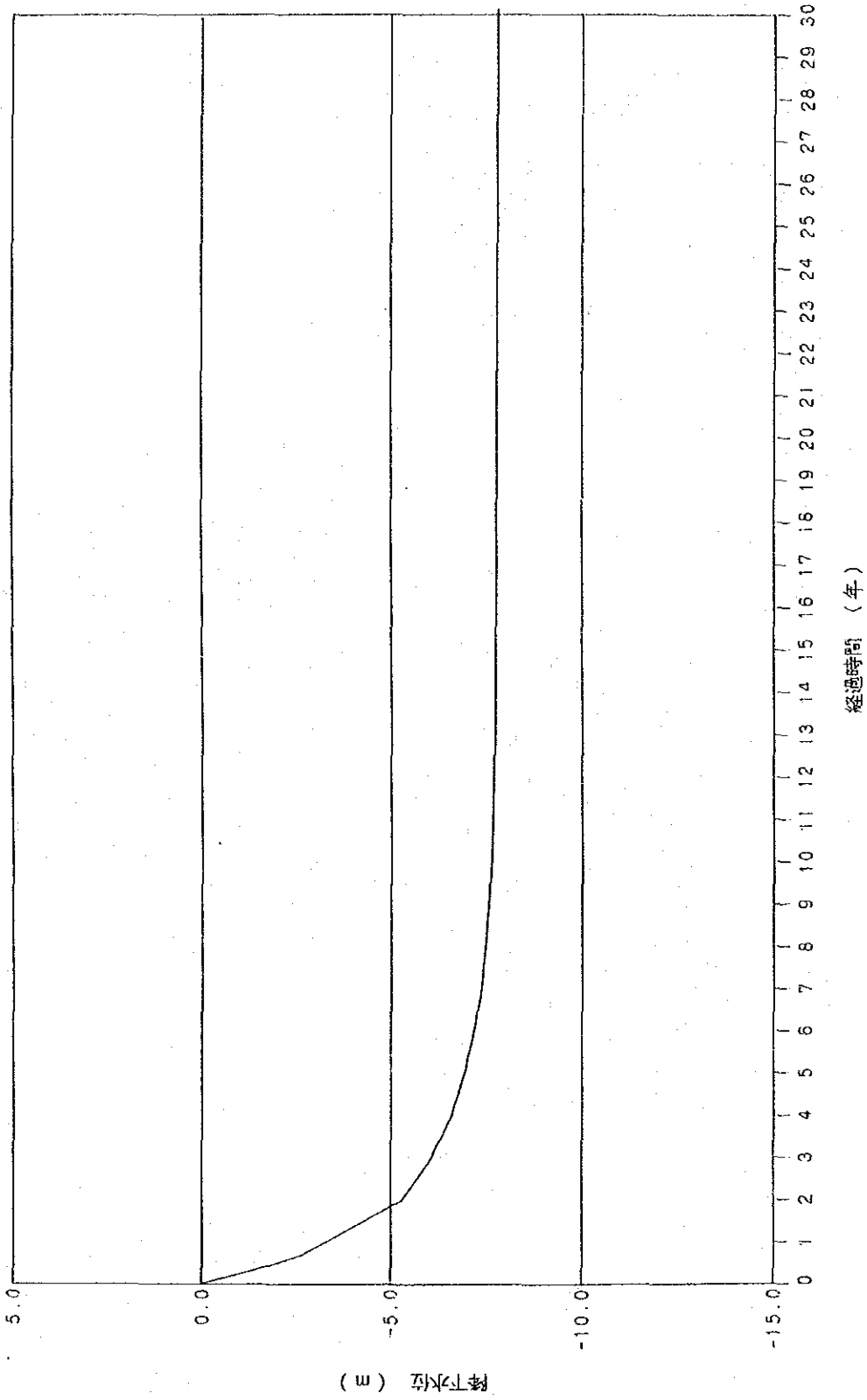


図-F.5.2.4(12) ケースP2 地下水水位低下量経時変化図 (S-9)

初期水位 1131.9
井戸番号 S-11

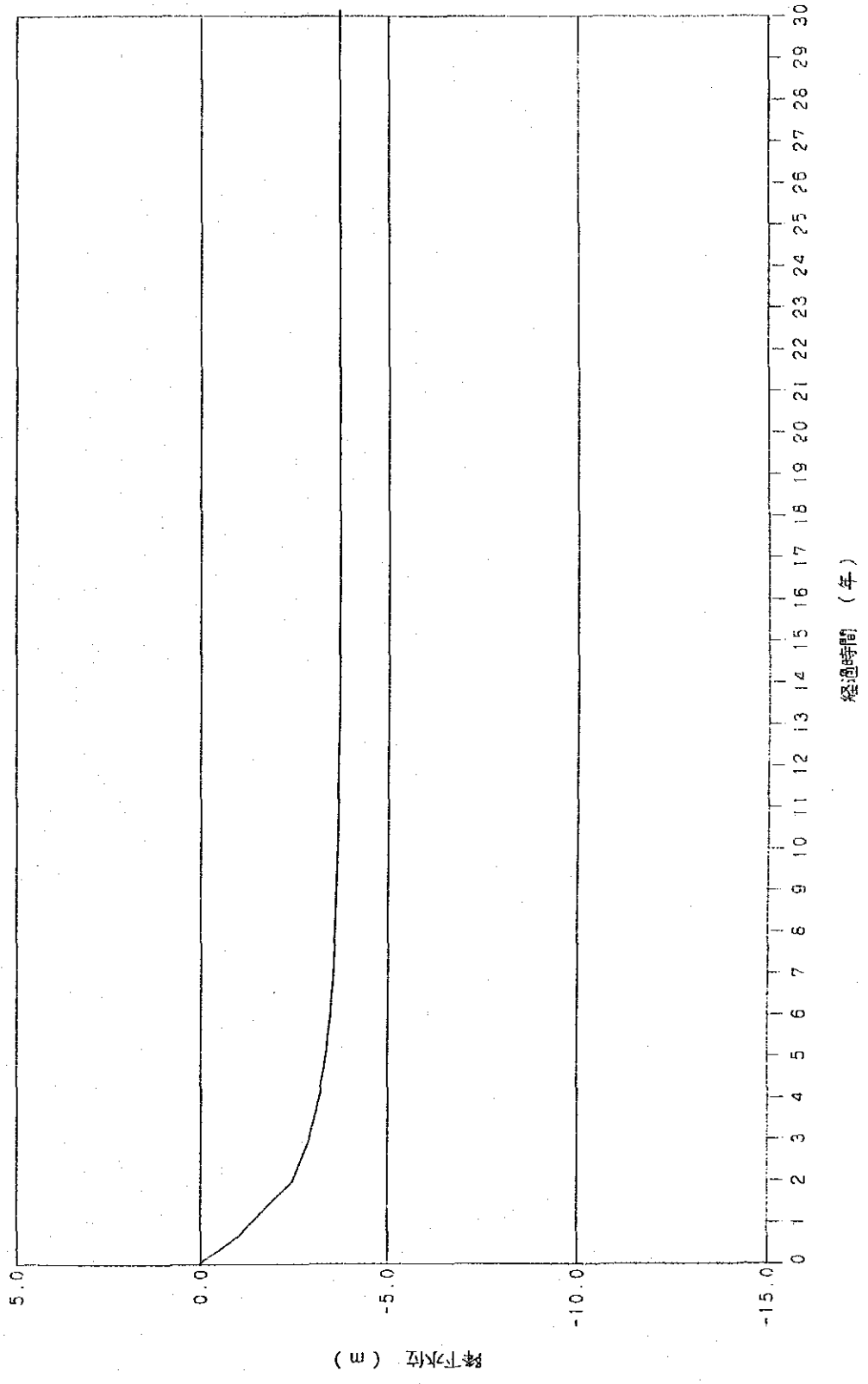


図-F.5.2.4(13) ケースP2 地下水位低下量経時変化図 (S-11)

初期水位 1138.2
井戸番号 S-13

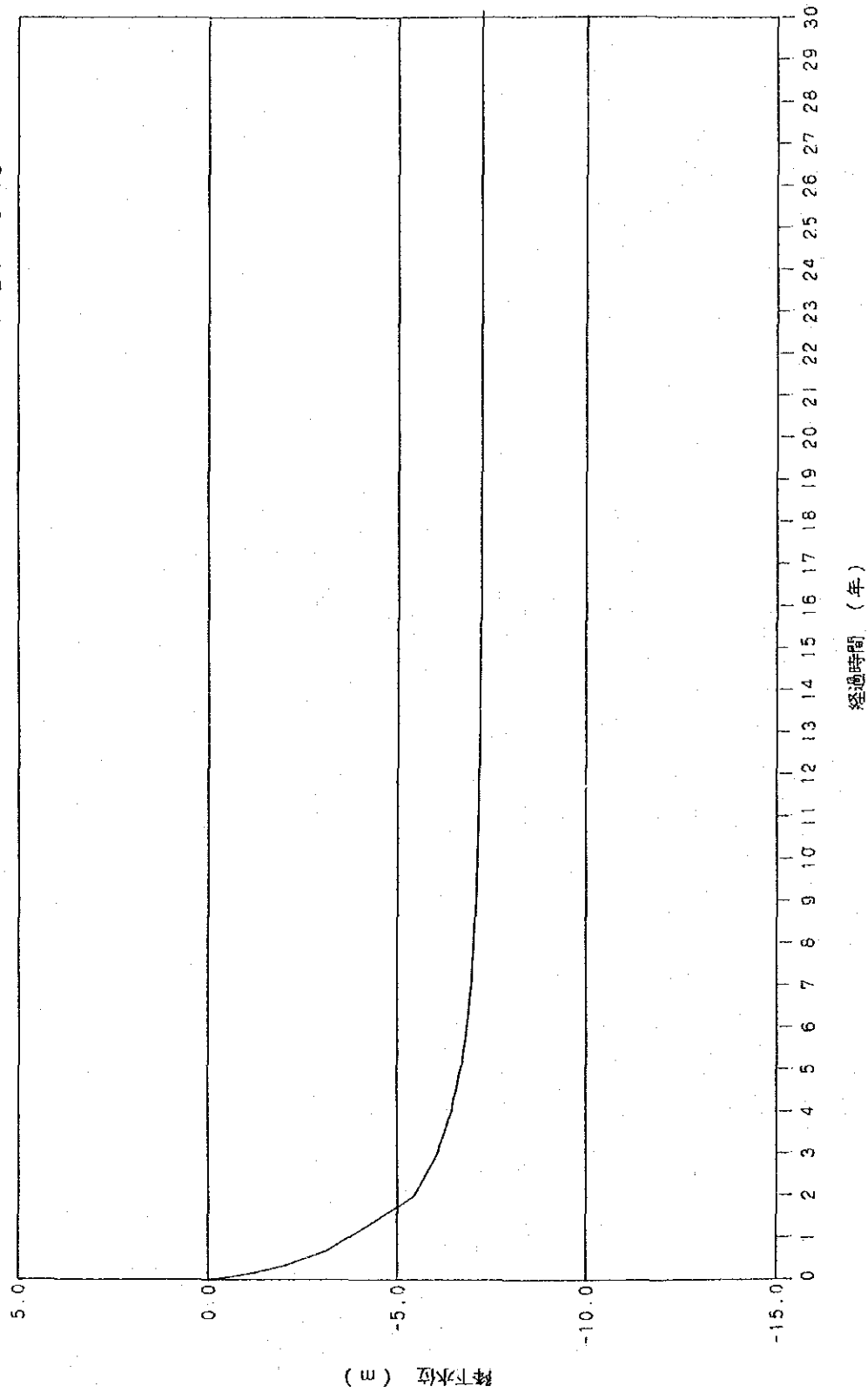


図-F.5.2.4(14) ケースP2 地下水水位低下量経時変化図 (S-13)

初期水位 1134.7
井戸番号 S-15

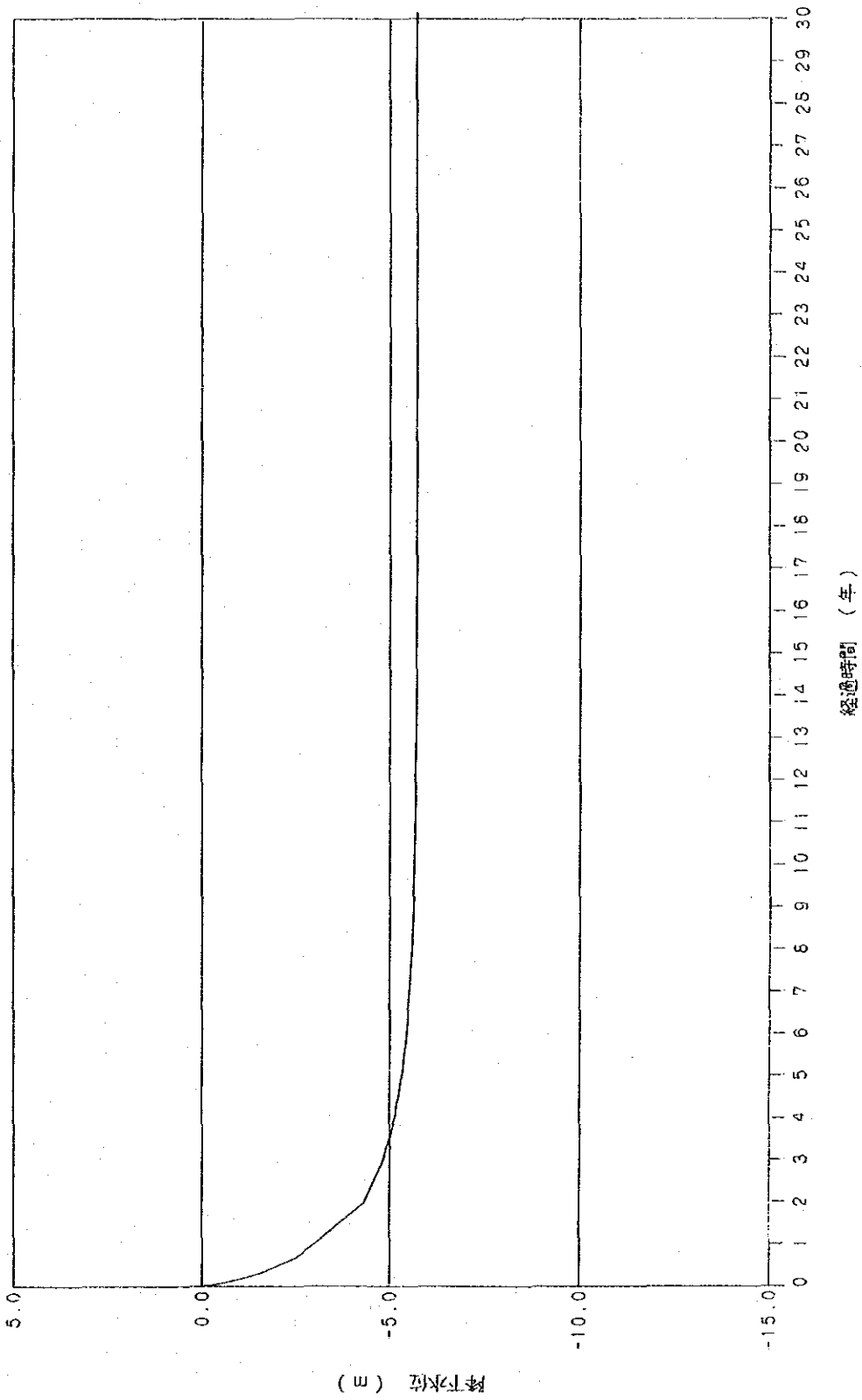


図-F.5.2.4(15) ケースP2 地下水位低下量経時変化図 (S-15)

初期水位 1151.1
井戸番号 S-16

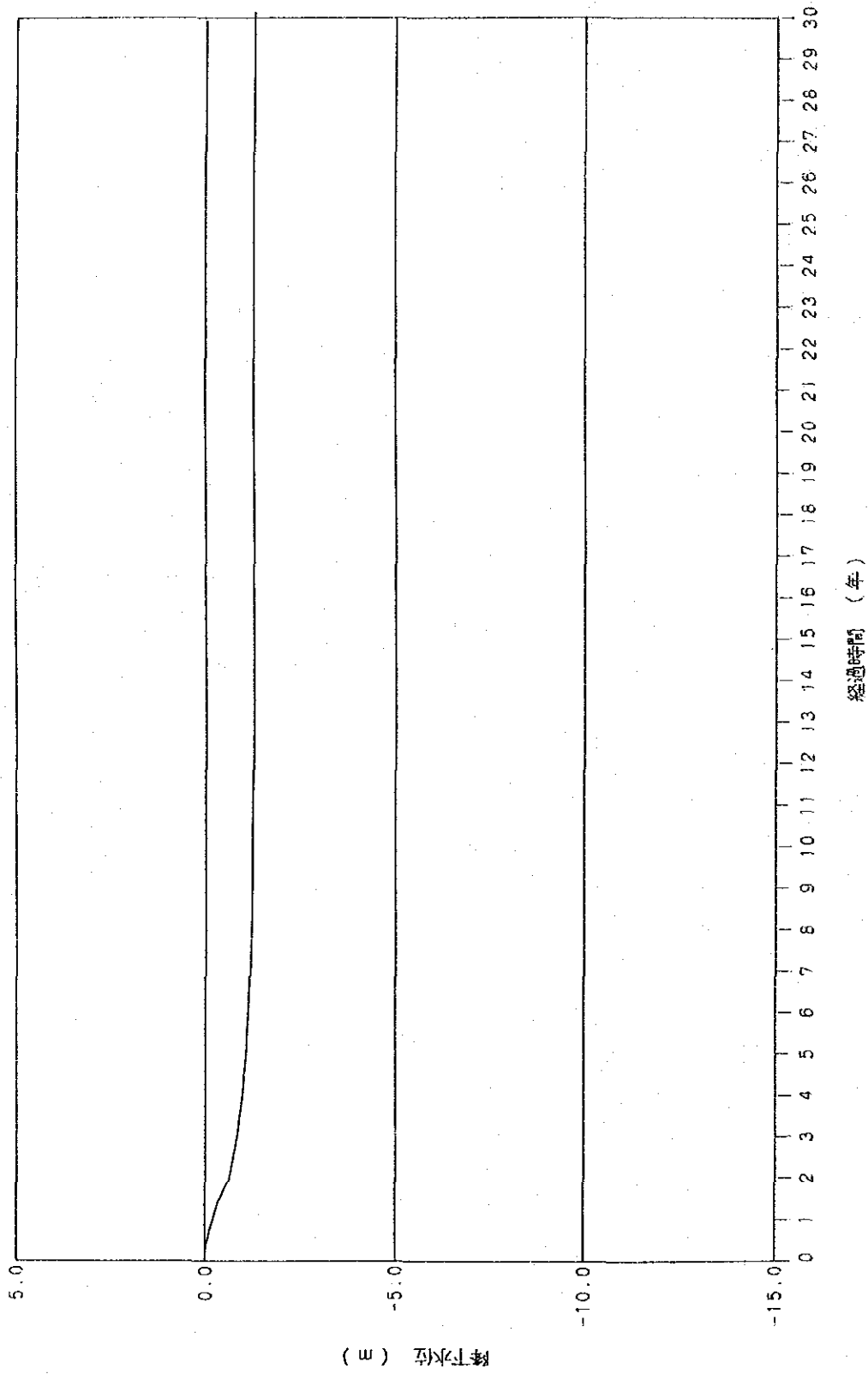


図-F.5.2.4 (16) ケースP2 地下水水位低下量経時変化図 (S-16)

初期水位 1142.0
井戸番号 S-17

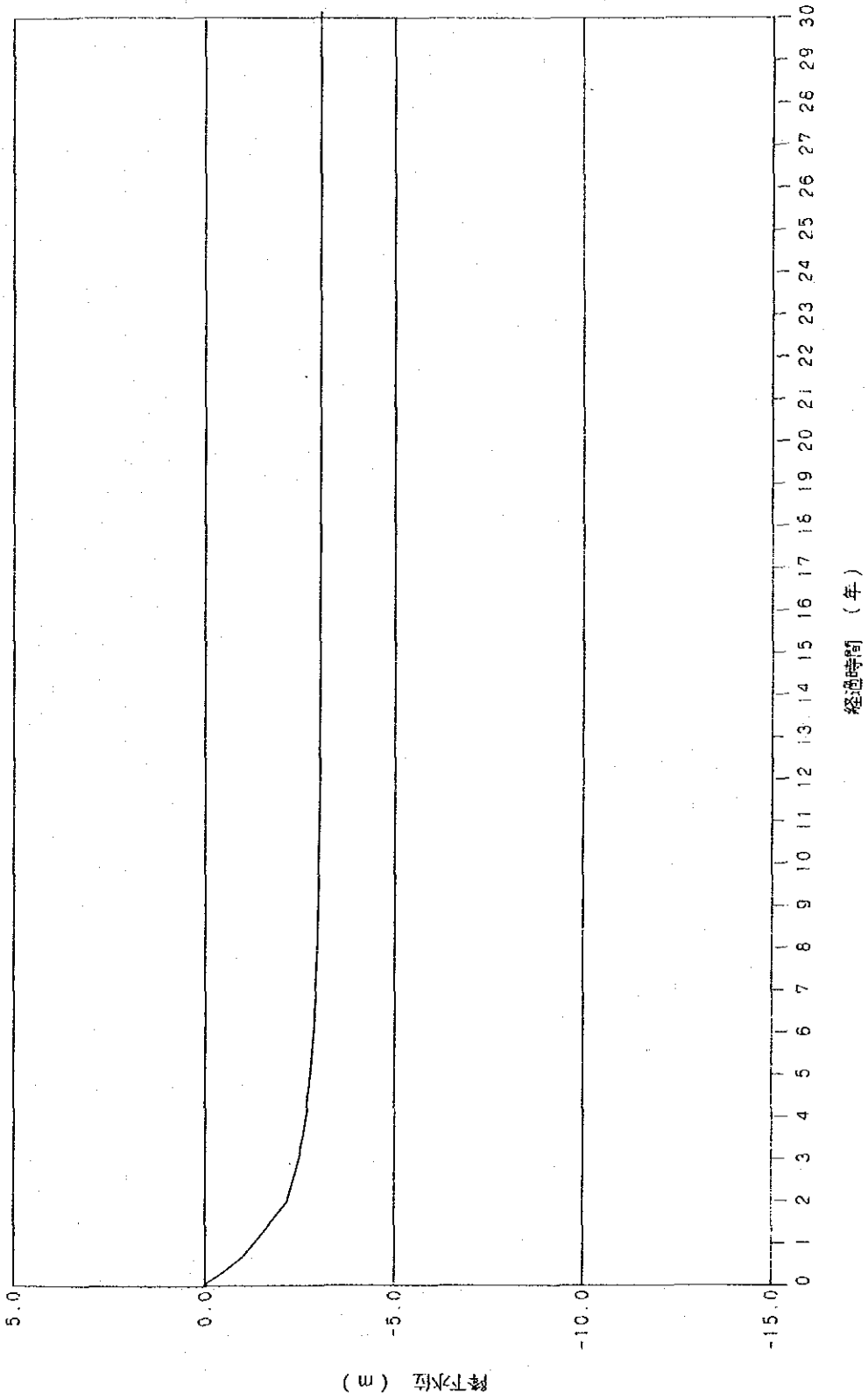


図-F.5.2.4(17) ケースP2 地下水水位低下量経時変化図 (S-17)

初期水位 1135.7
井戸番号 S-18

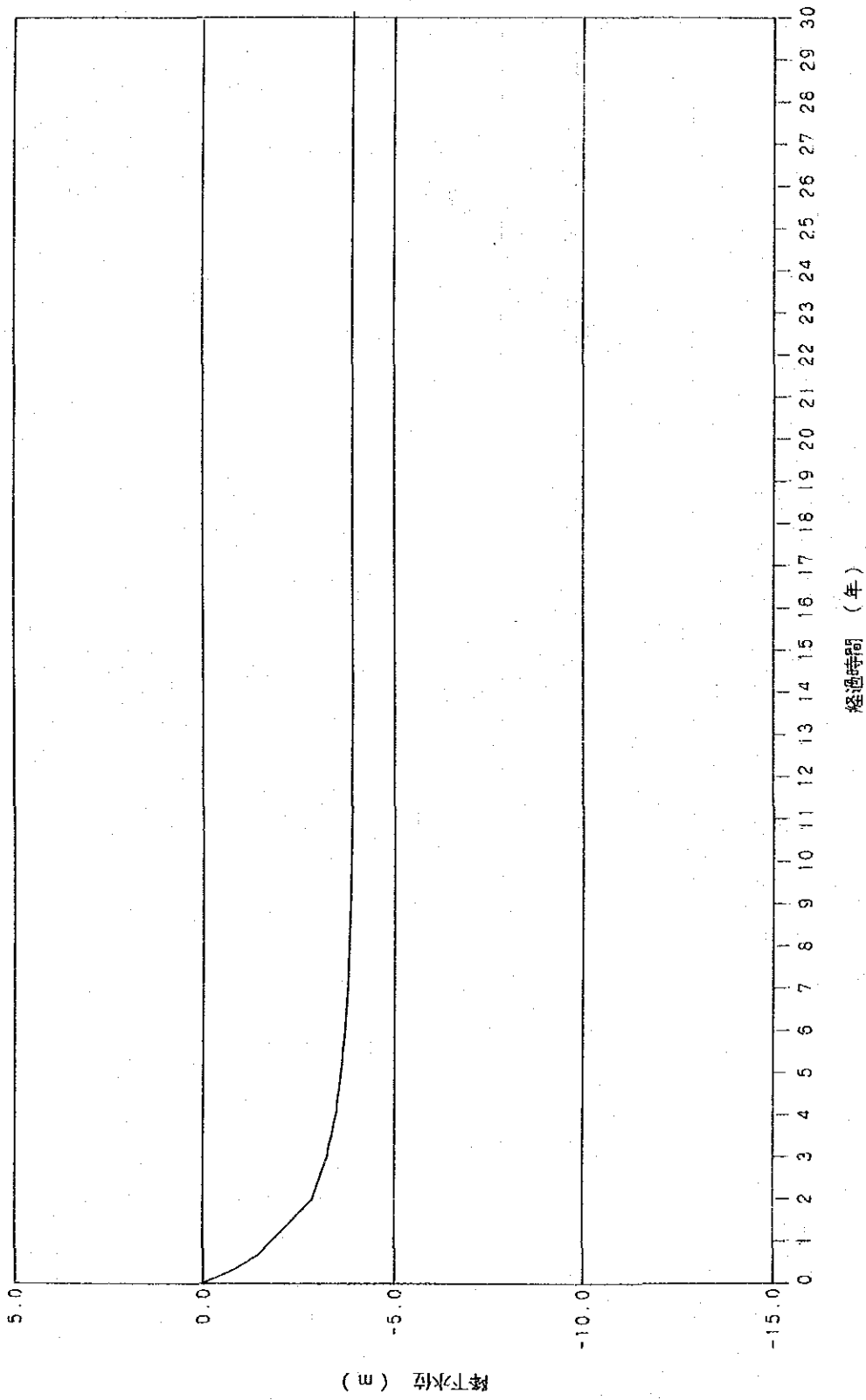


図-F.5.2.4(18) ケースP2 地下水水位低下量経時変化図 (S-18)

初期水位 1133.8
井戸番号 S-19

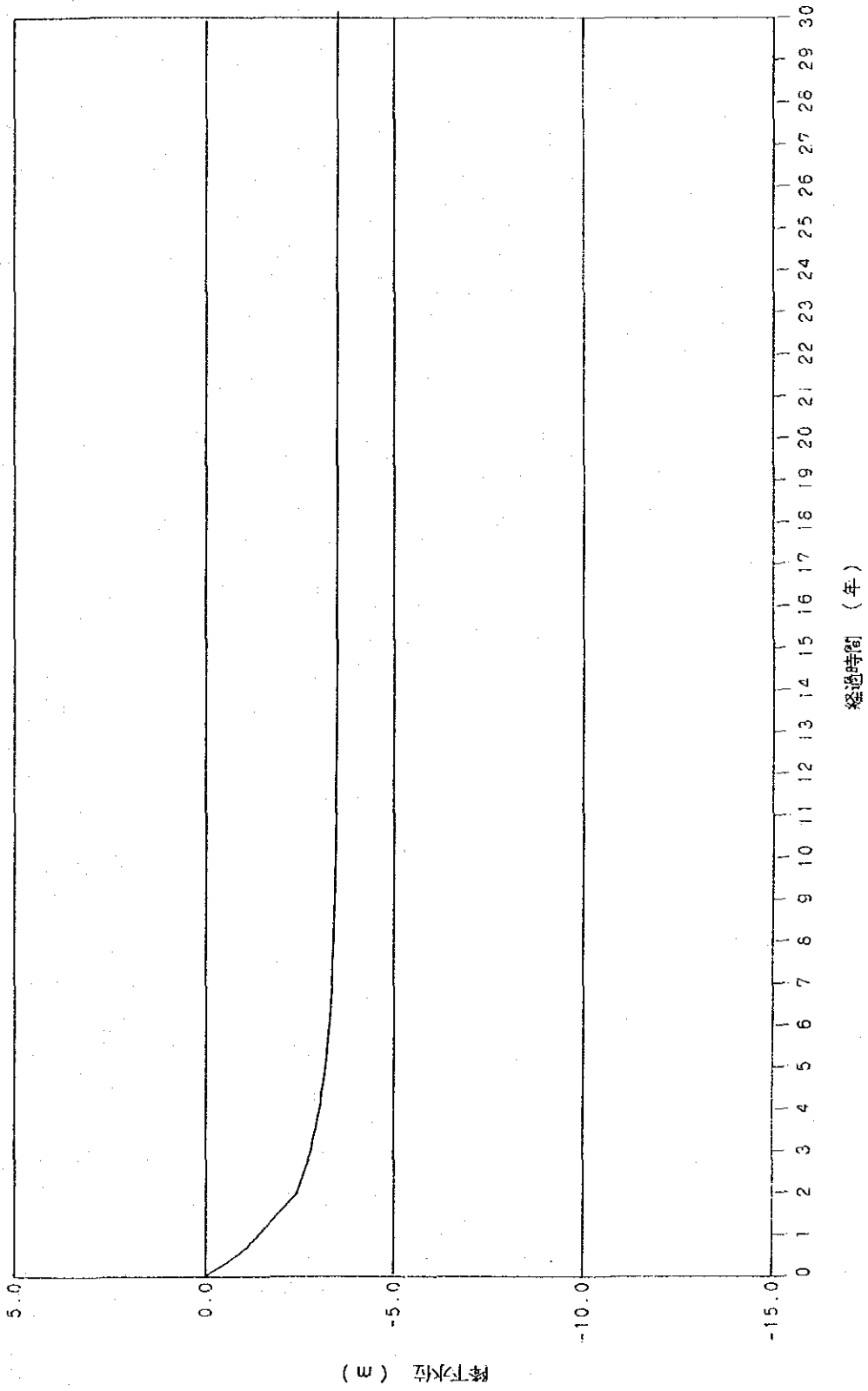


図-F.5.2.4(19) ケースP2 地下水水位低下量経時変化図 (S-19)

初期水位 1135.9
井戸番号 #-1

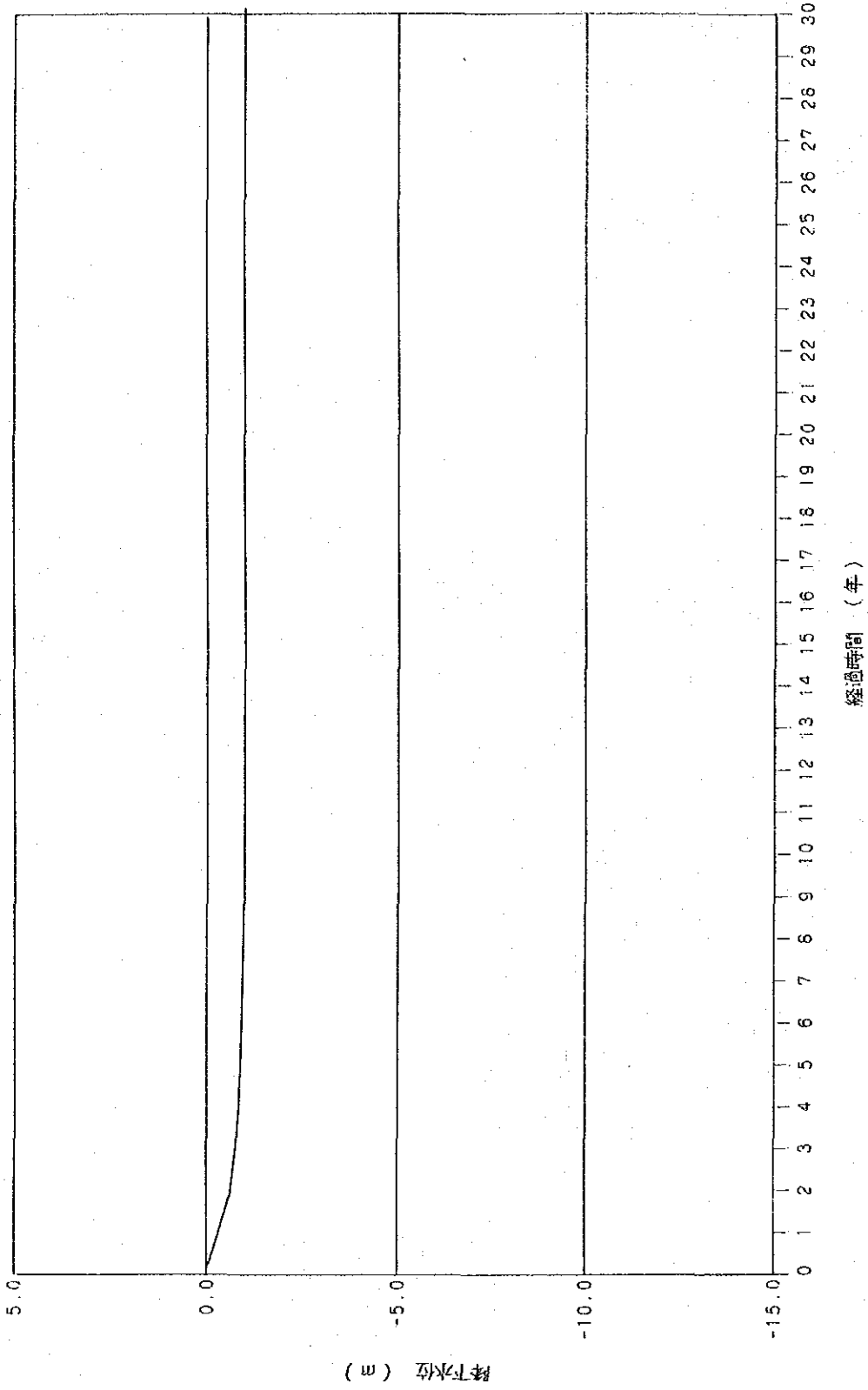


図-F.5.2.4(20) ケースP2 地下水水位低下量経時変化図 (#-1)

初期水位 1135.1
井戸番号 #-2

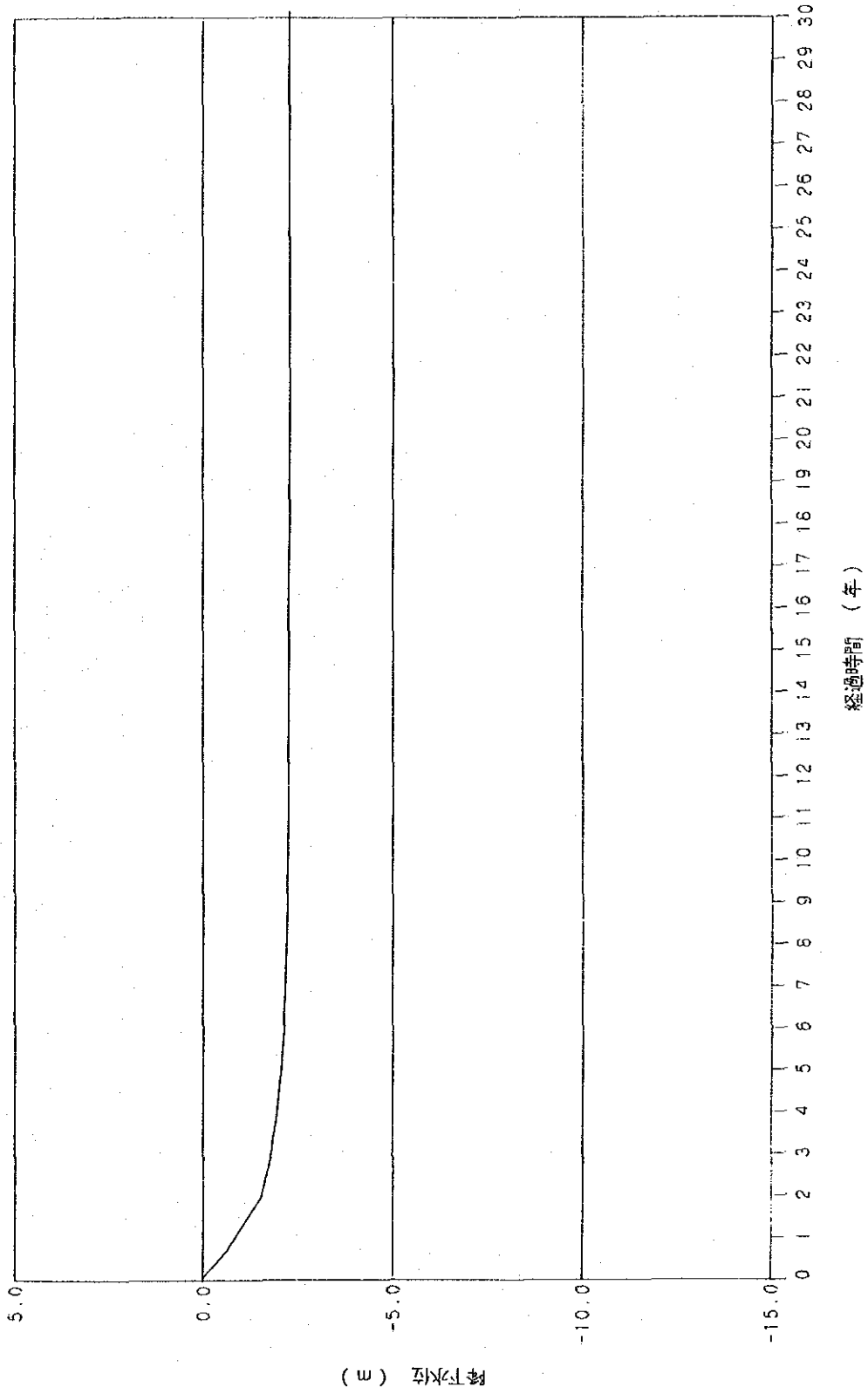


図-F.5.2.4(21) ケースP2 地下水水位低下量経時変化図 (#-2)

初期水位 1180.4
井戸番号 #4

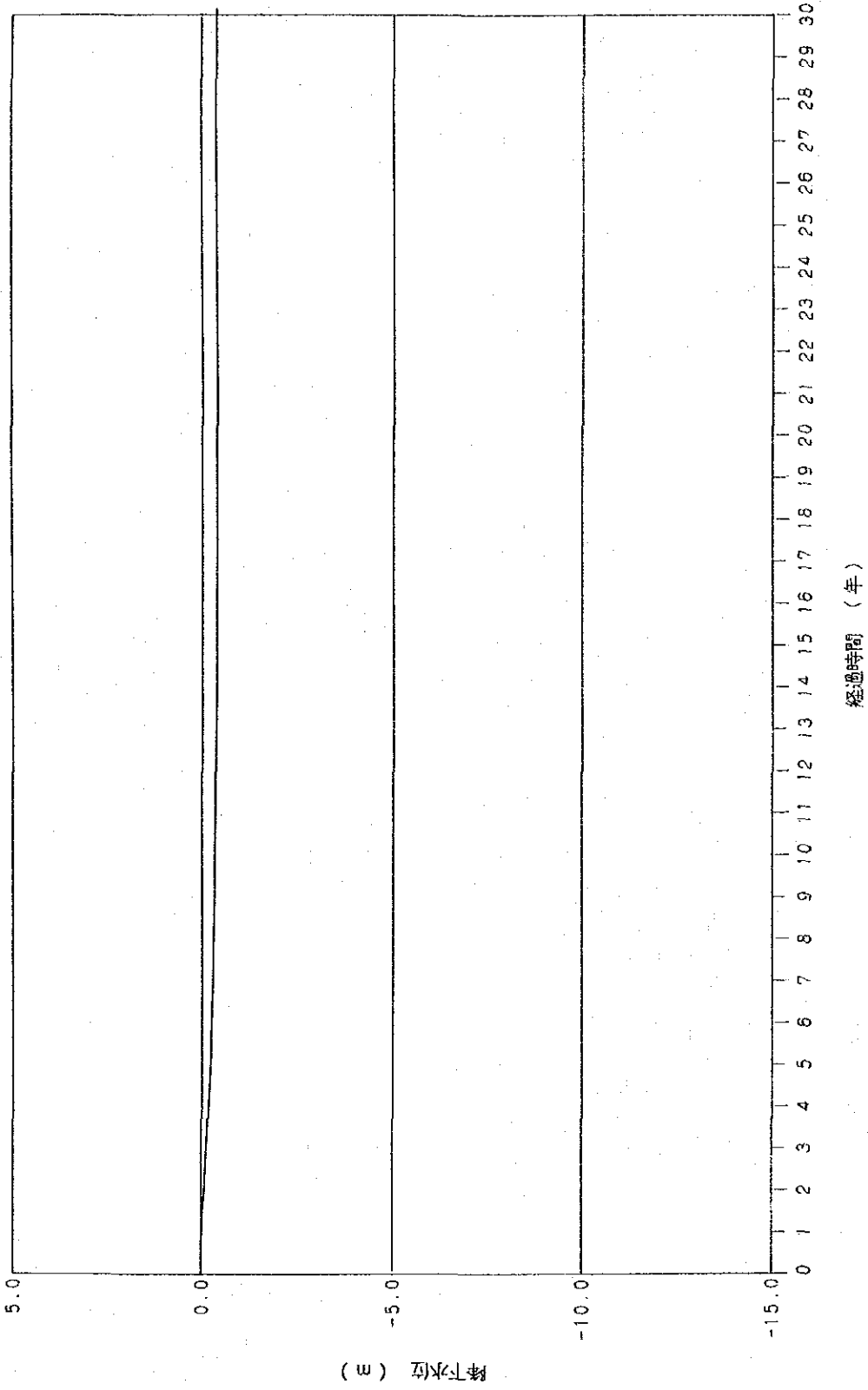


図-F.5.2.4 (22) ケースP2 地下水水位低下量経時変化図 (#4)

初期水位 1185.9
井戸番号 #-6

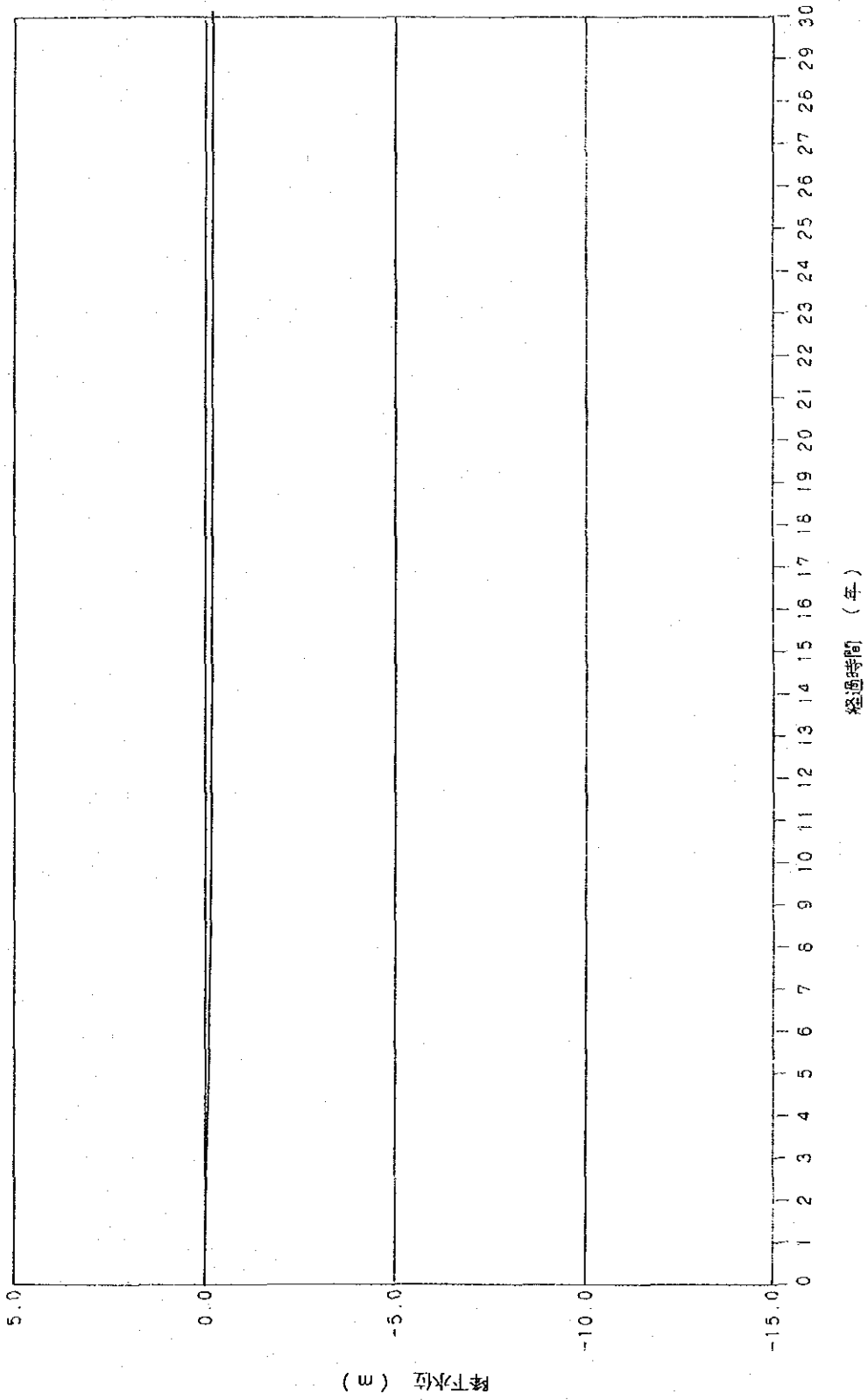


図-F.5.2.4 (23) ケースP2 地下水位低下量経時変化図 (#-6)

初期水位 1109.9
井戸番号 #-7

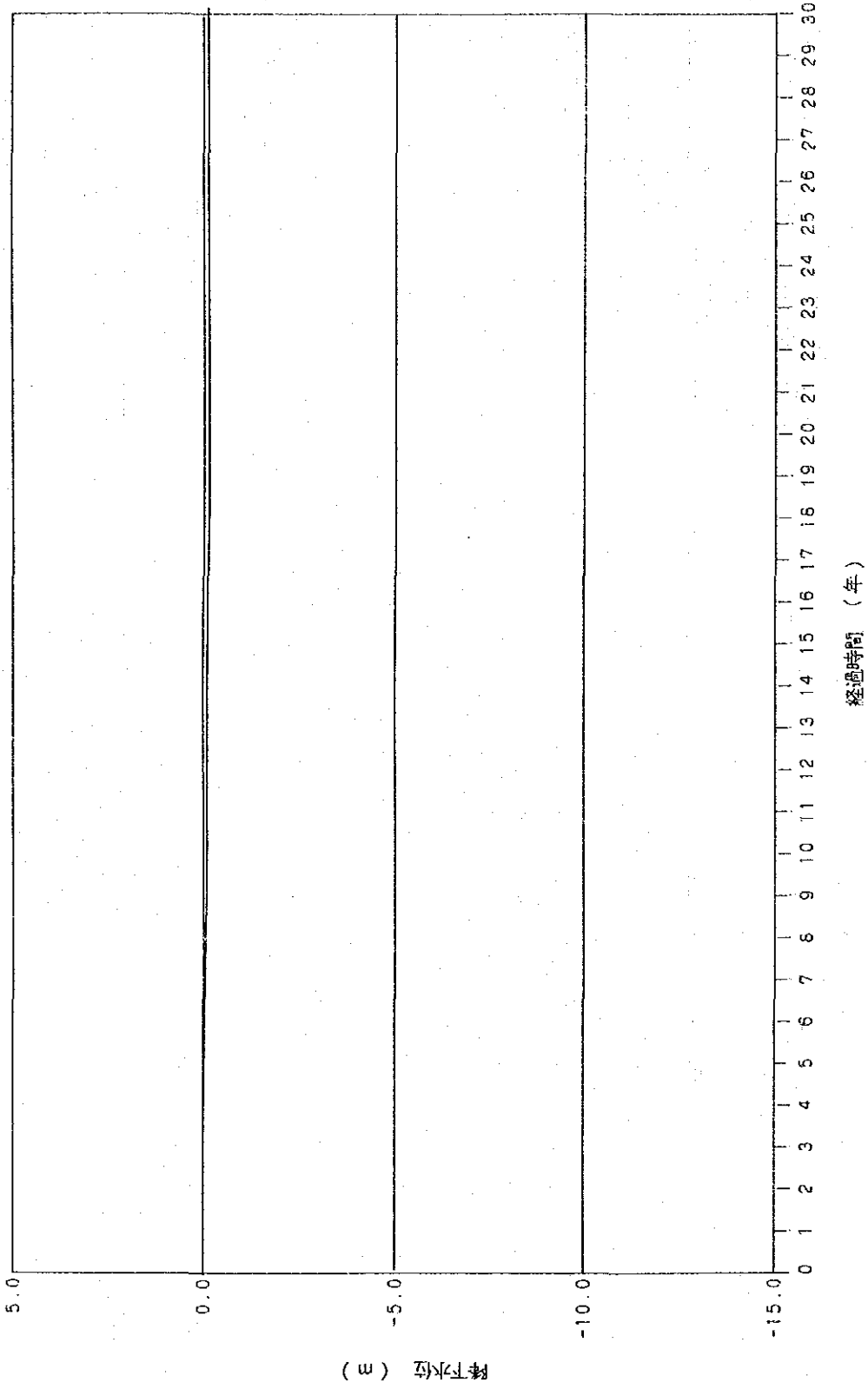


図-F.5.2.4 (24) ケースP2 地下水水位低下量経時変化図 (#-7)

初期水位 1120.5
井戸番号 #8

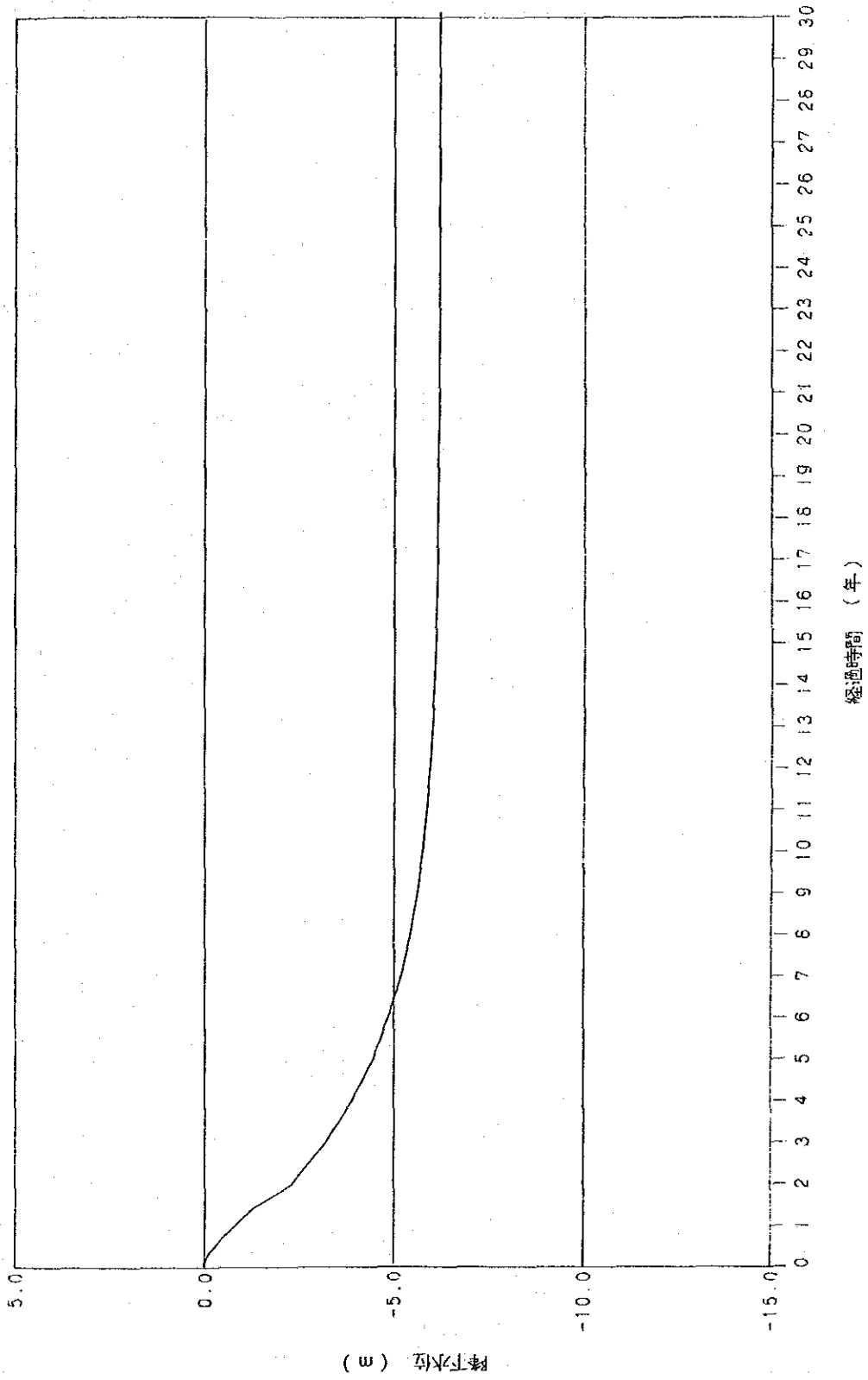


図-F.5.2.4 (25) ケースP2 地下水水位低下量経時変化図 (井-8)

初期水位 1126.0
井戸番号 #-9

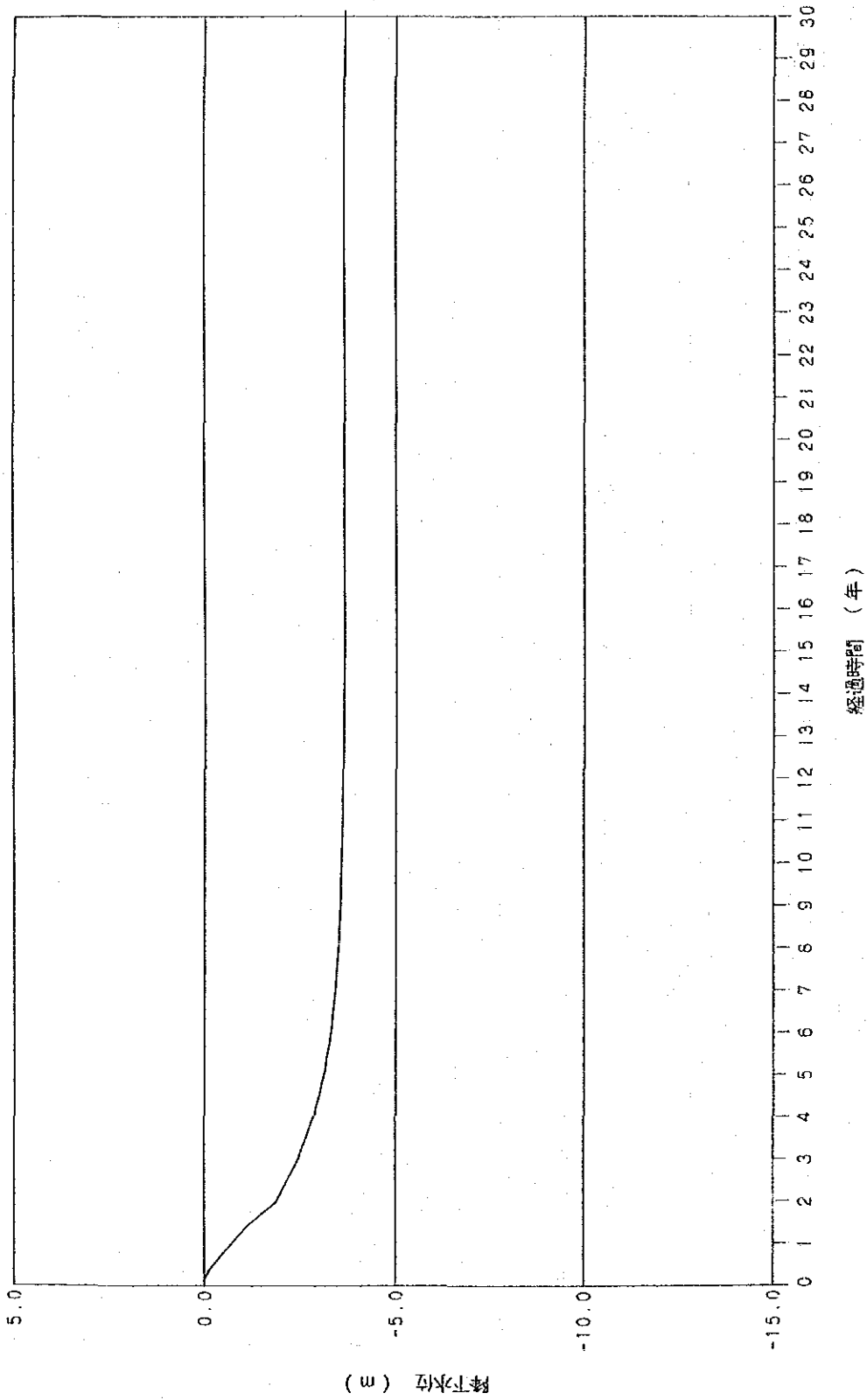


図-F.5.2.4 (26) ケースP2 地下水水位低下量経時変化図 (#-9)

初期水位 1096.6
井戸番号 #-19

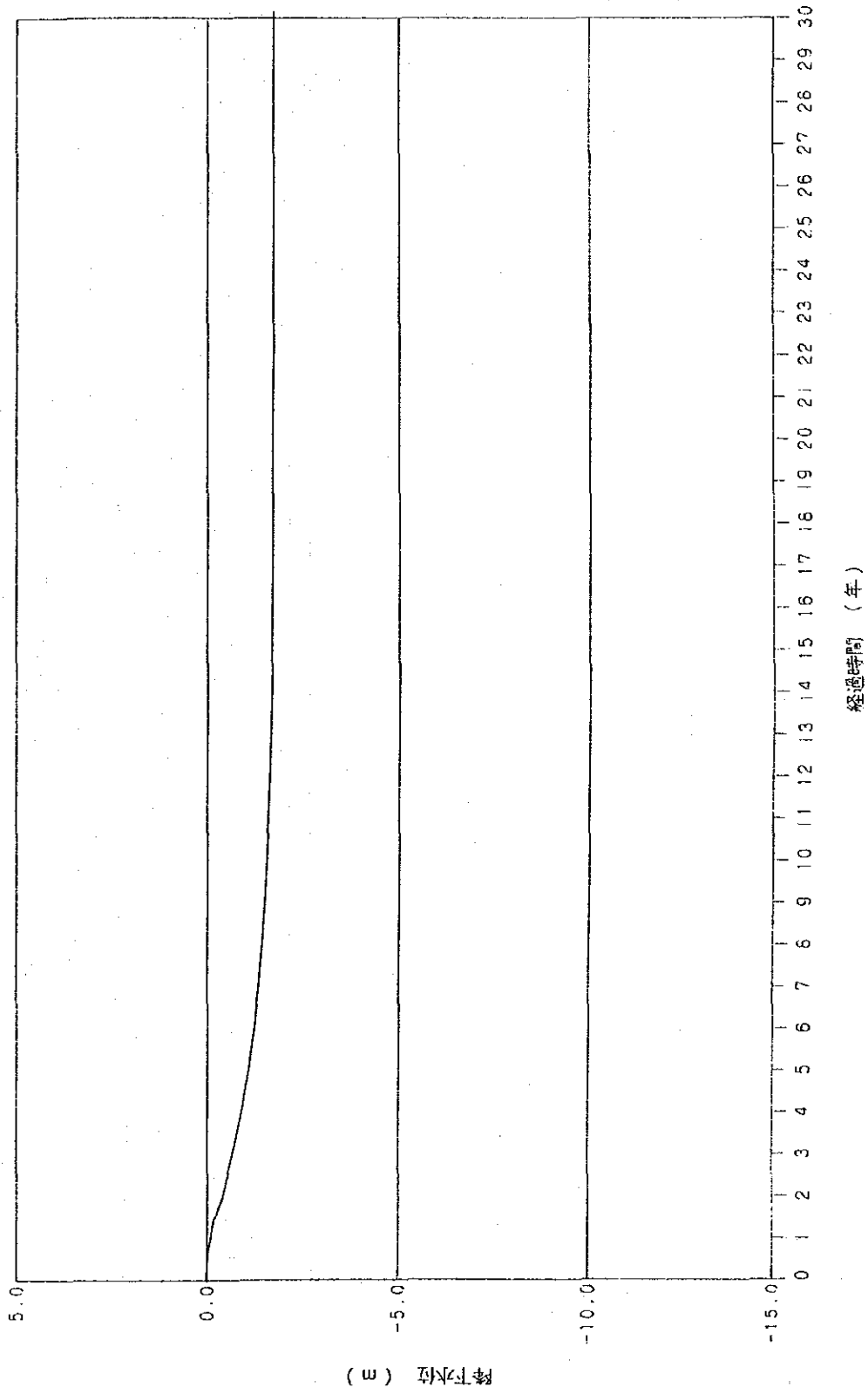


図-F.5.2.4(27) ケースP2 地下水水位低下量経時変化図 (#-19)

初期水位 1133.7
井戸番号 Y-1

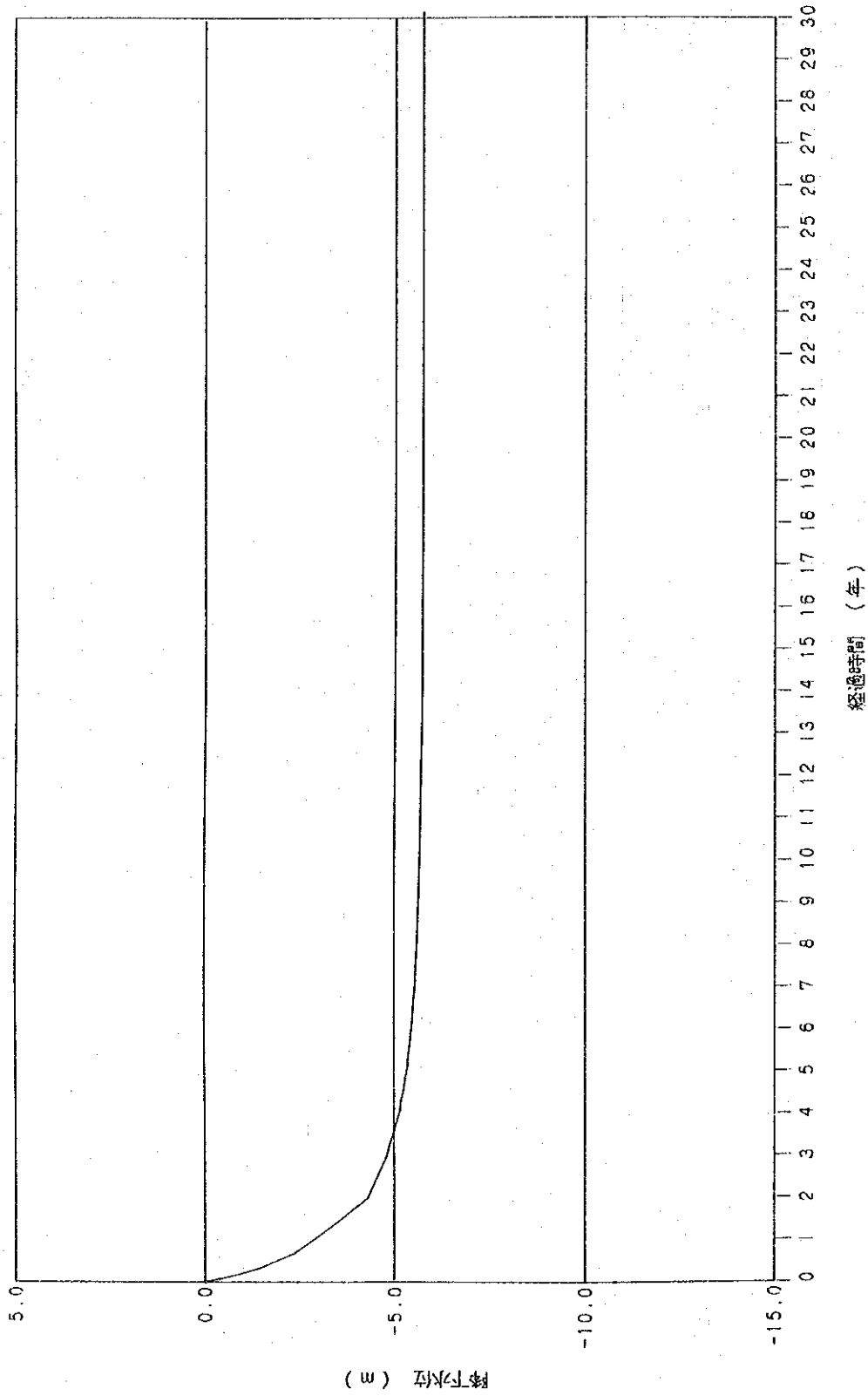


図-F.5.2.4(1) ケースP2 地下水水位低下量経時変化図 (Y-1)

初期水位 1134.7
井戸番号 Y-2

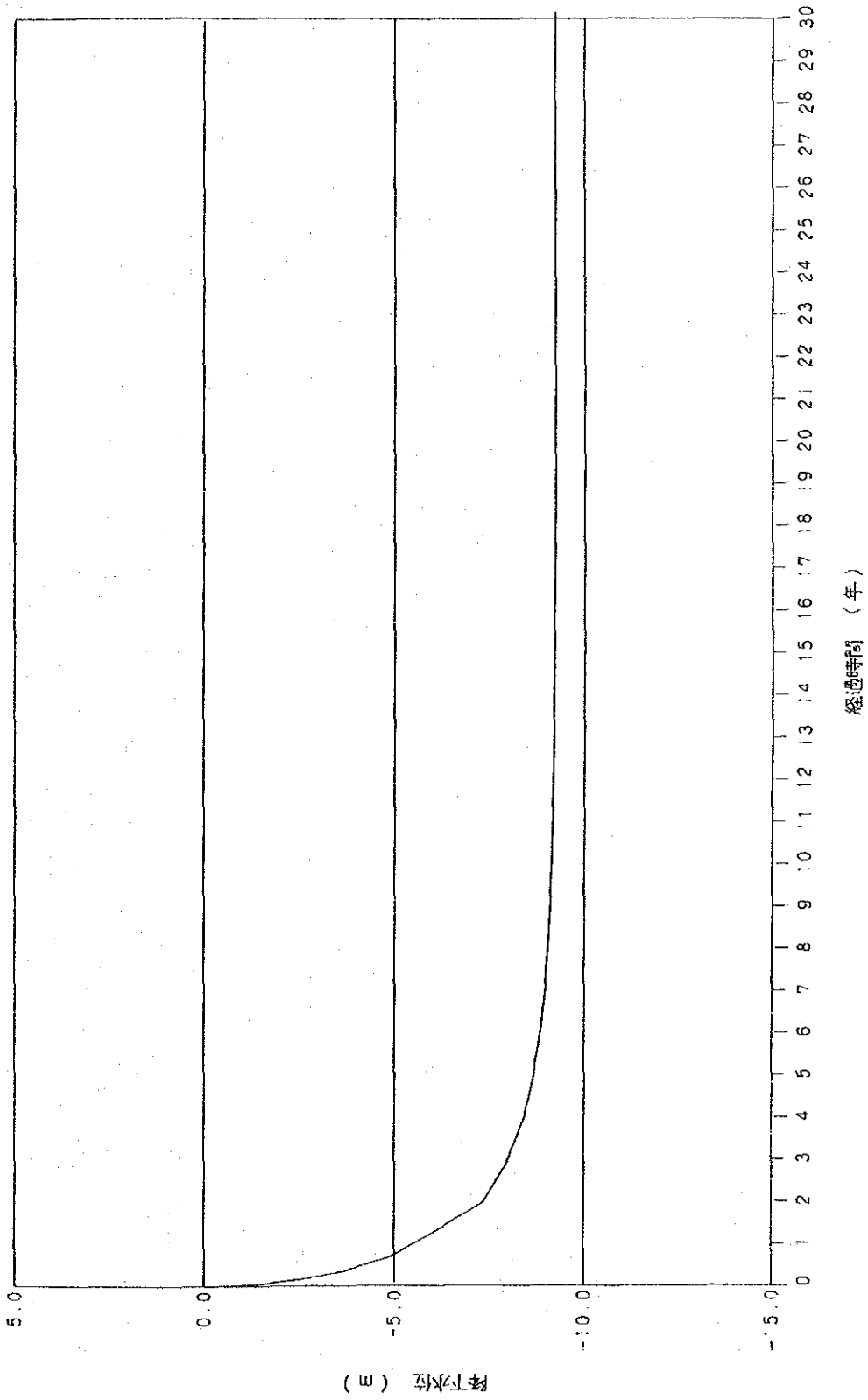


図-F.5.2.4(2) ケースP2 地下水水位低下量経時変化図 (Y-2)

初期水位 1135.8
井戸番号 Y-3

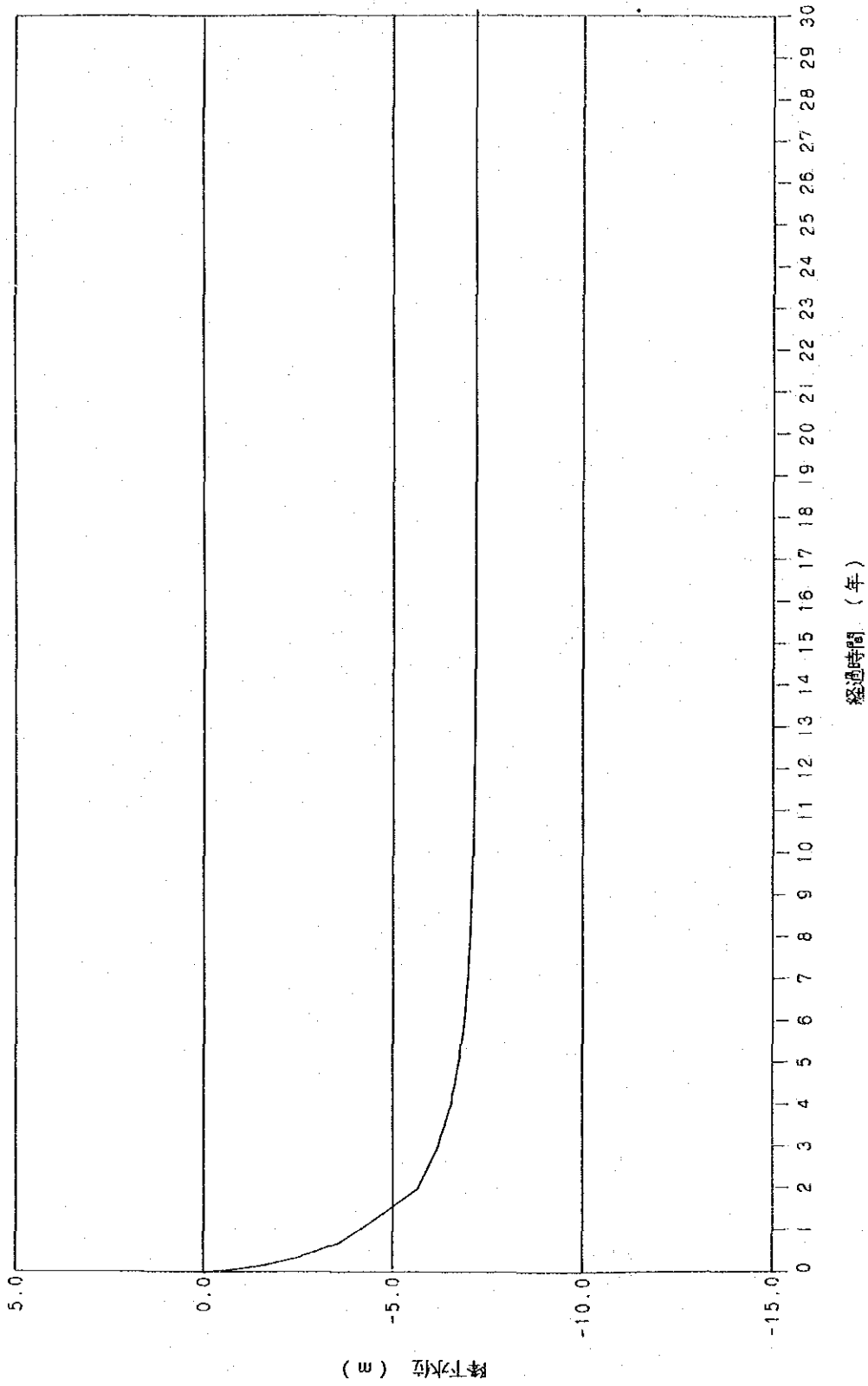


図-F.5.2.4 (3) ケースP2 地下水水位低下量経時変化図 (Y-3)

初期水位 1137.0
井戸番号 Y-4

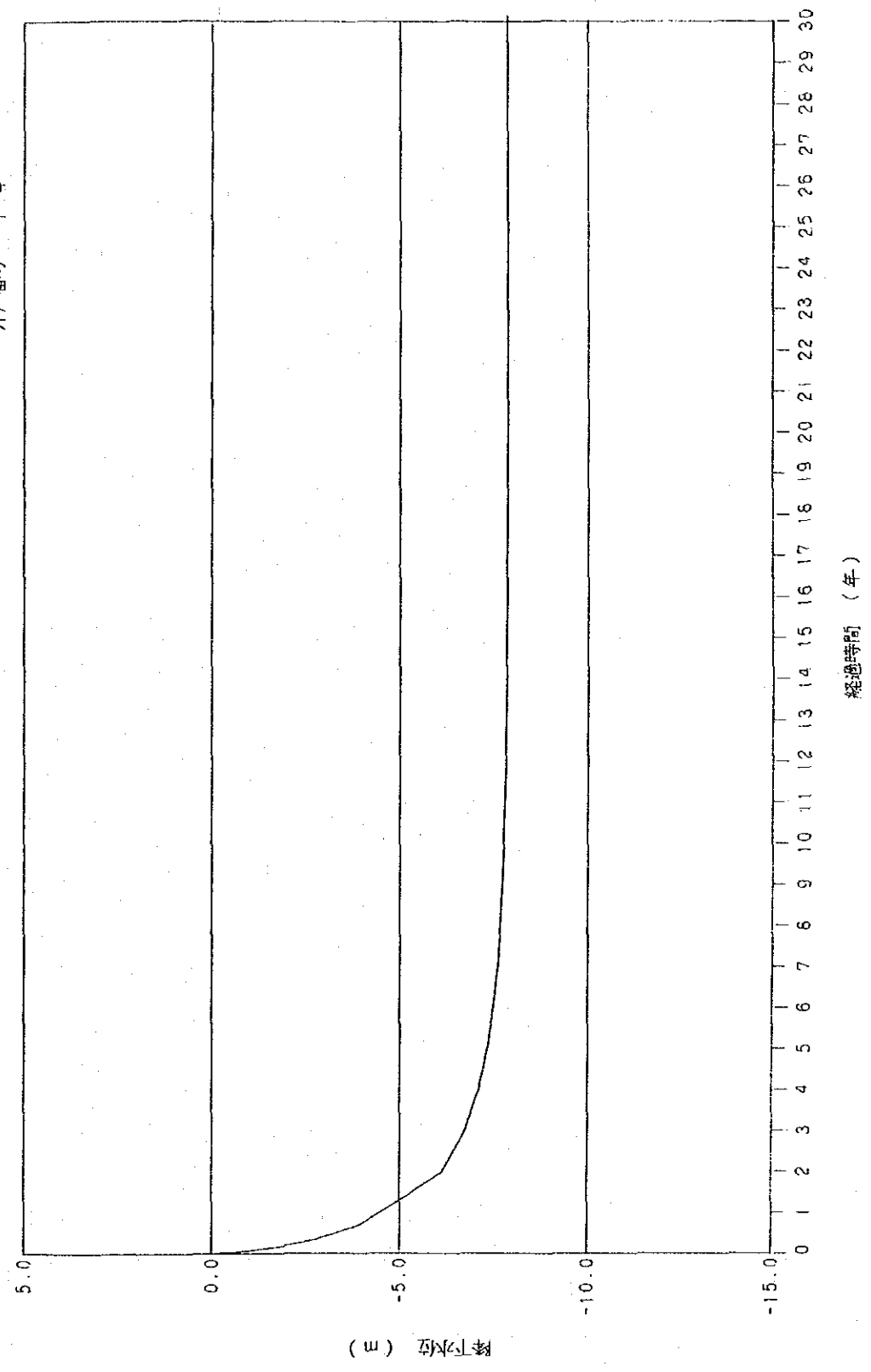


図-F.5.2.4(4) ケースP2 地下水水位低下量経時変化図 (Y-4)

初期水位 1135.4
井戸番号 Y-5

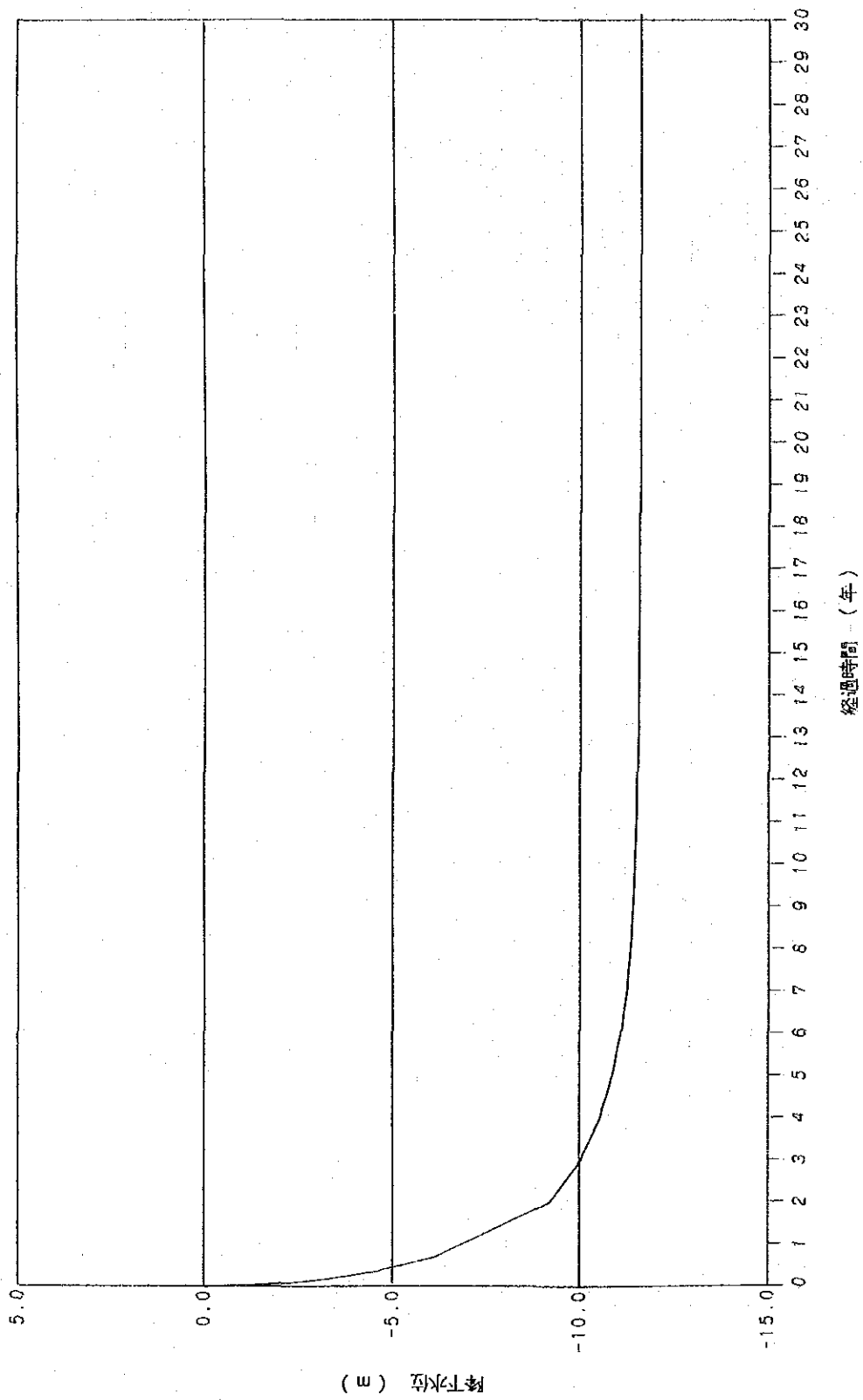


図-F.5.2.4(5) ケースP2 地下水水位低下量経時変化図 (Y-5)

初期水位 1108.0
井戸番号 S-1

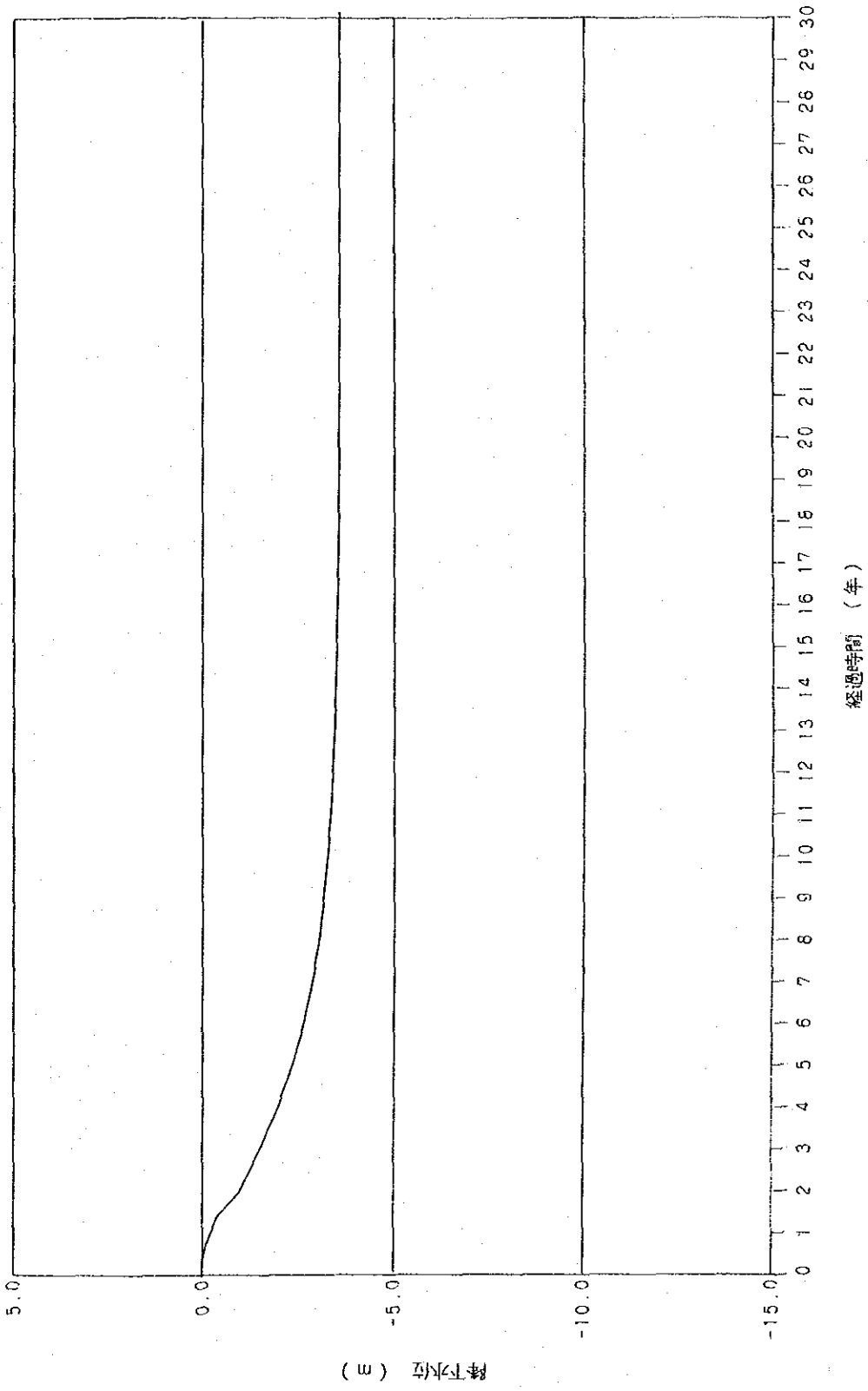


図-F.5.2.4(6) ケースP2 地下水水位低下量経時変化図 (S-1)

初期水位 1136.8
井戸番号 S-2

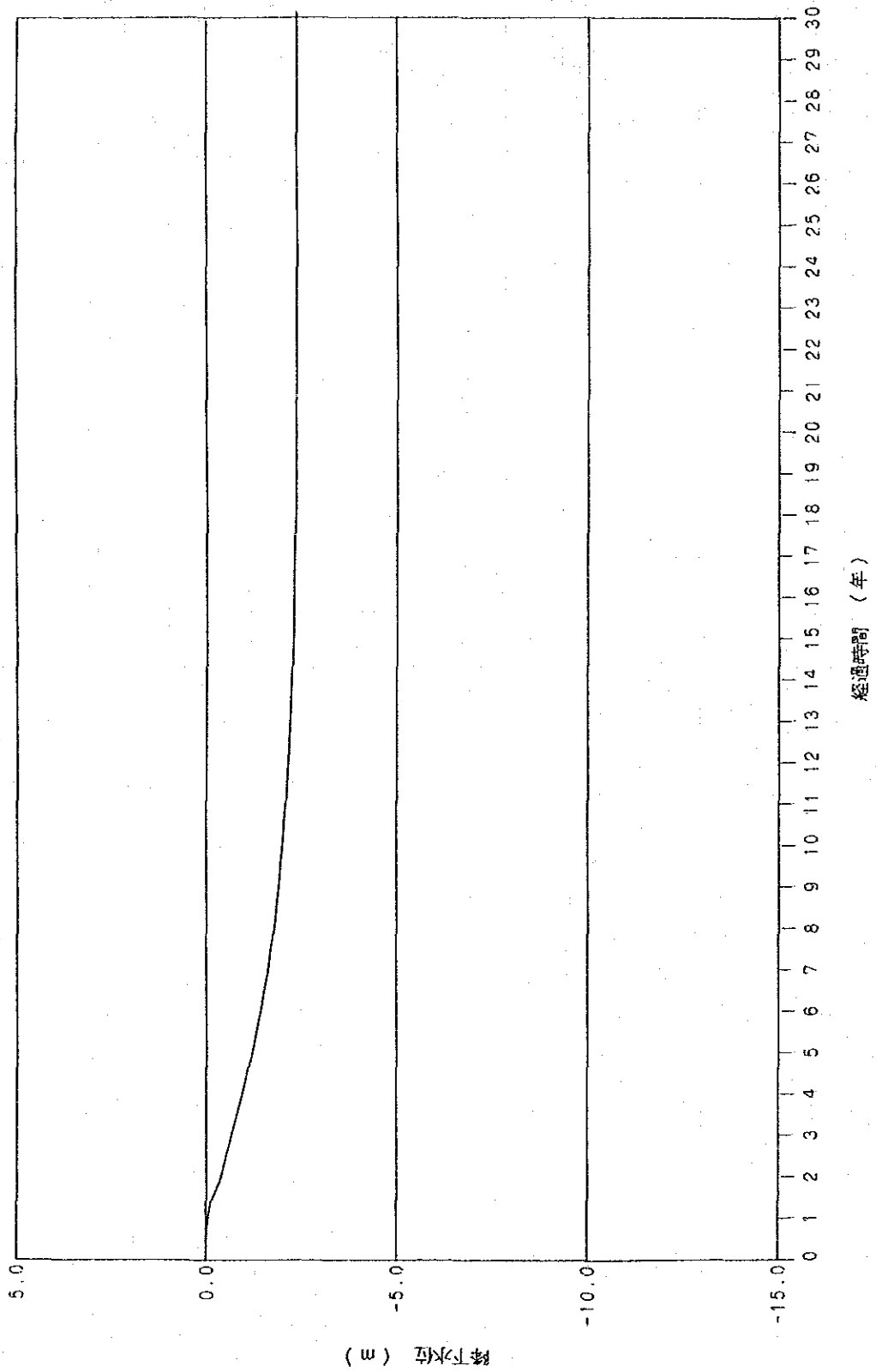


図-F.5.2.4(7) ケースP2 地下水位低下量経時変化図 (S-2)

初期水位 1124.2
井戸番号 S-4

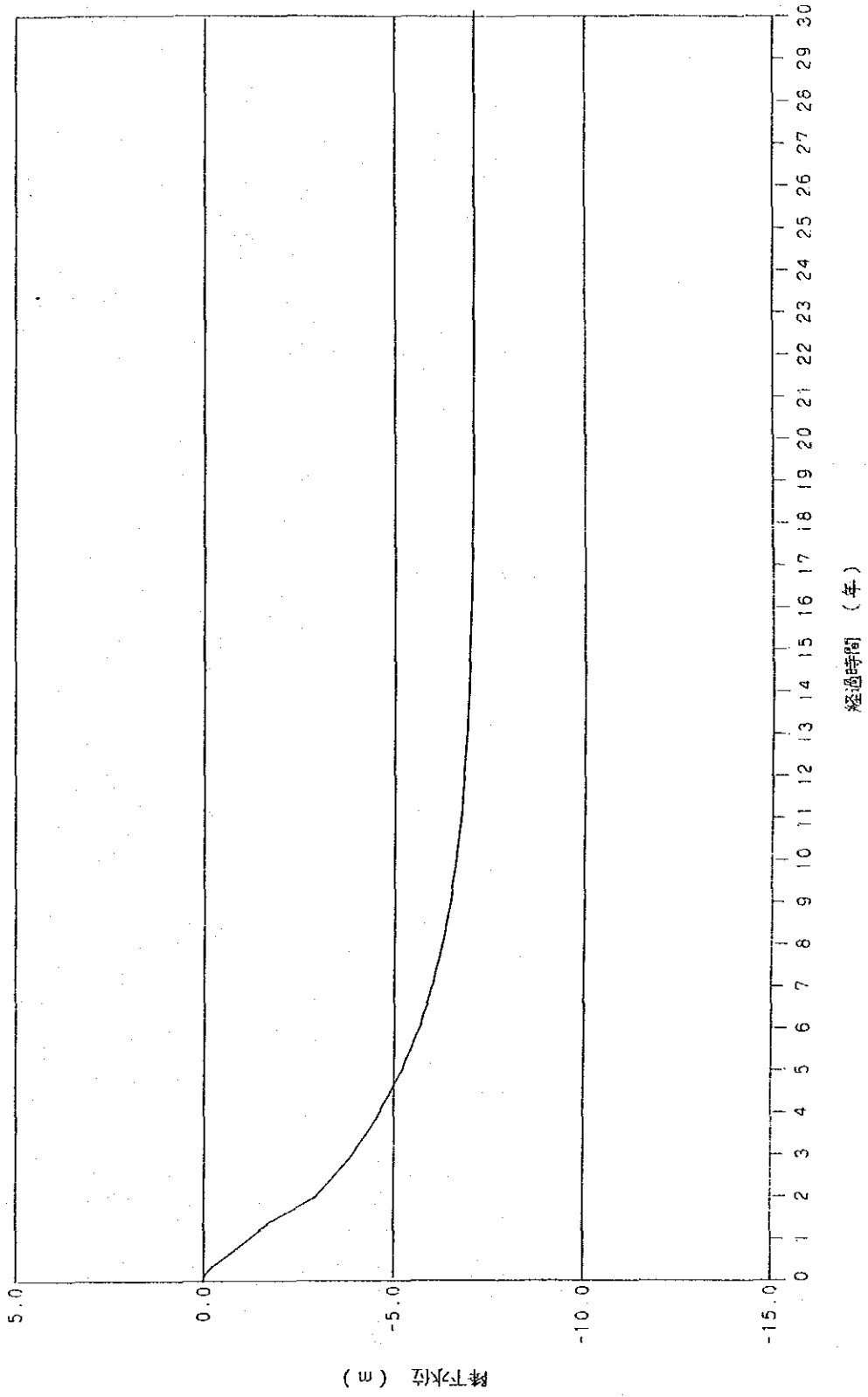


図-F.5.2.4 (8) ケースP2 地下水水位低下量経時変化図 (S-4)

初期水位 1131.0
井戸番号 S-5

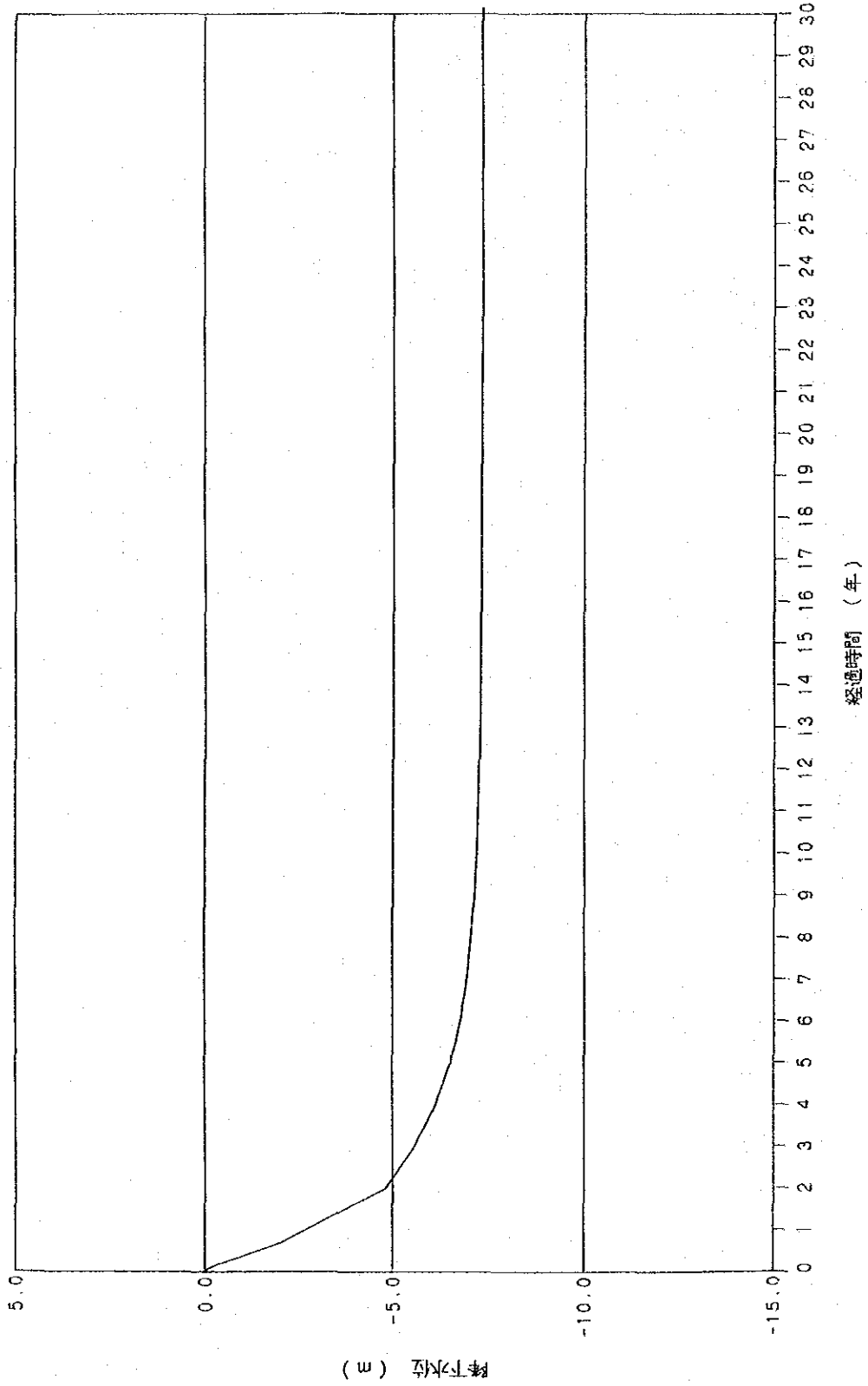


図-F.5.2.4(9) ケースP2 地下水水位低下量経時変化図 (S-5)

初期水位 1132.3
井戸番号 S-7

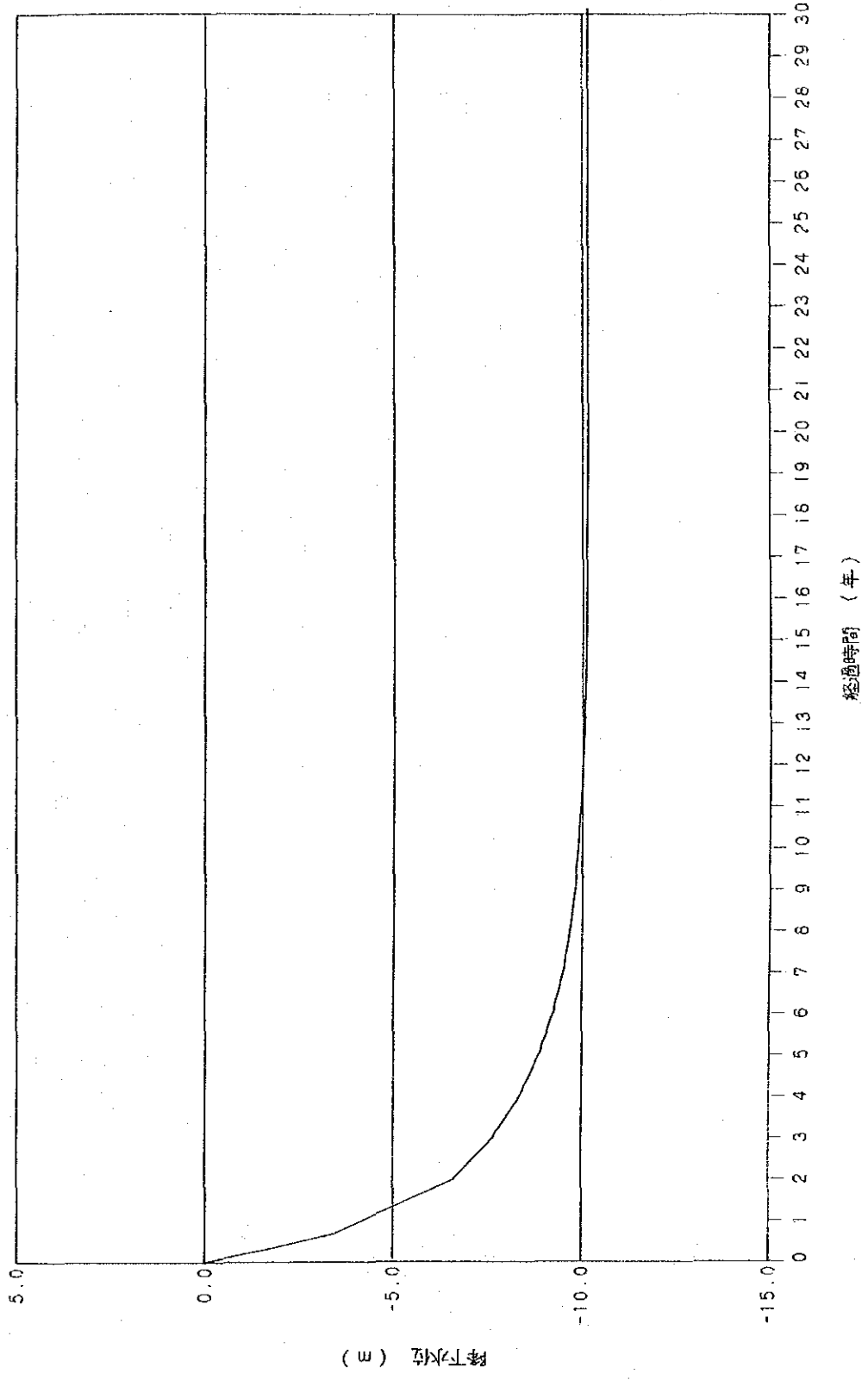


図-F.5.2.4(10) ケースP2 地下水水位低下量経時変化図 (S-7)

初期水位 1133.8
井戸番号 S-8

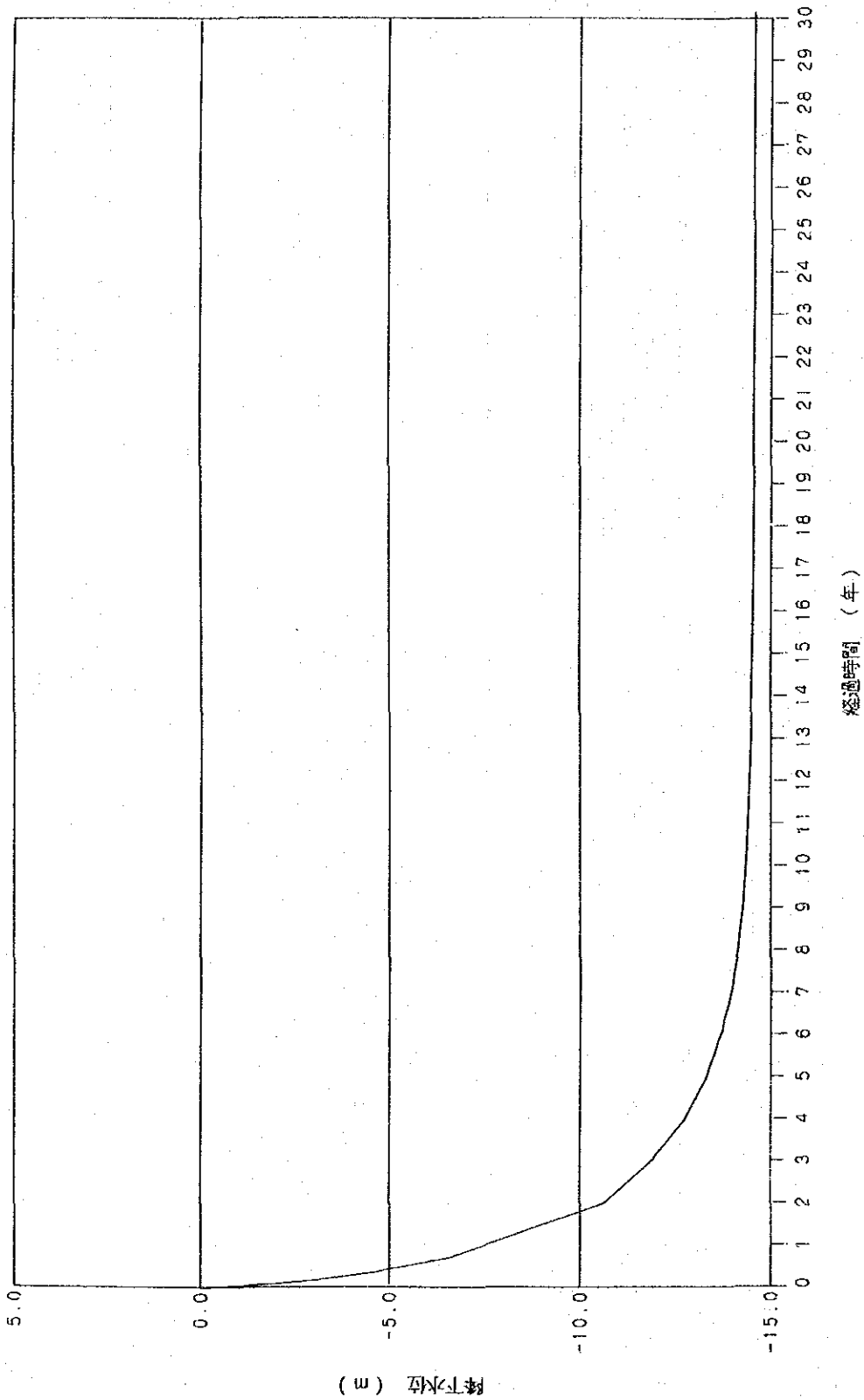


図-F.5.2.4(11) ケースP2 地下水水位低下量経時変化図 (S-8)

NUMBER OF STEP		17	
NUMBER OF TOTAL BOUNDARY		18	
NUMBER OF BOUNDARY		1	
NUMBER OF NODAL LIST		5	
TOTAL FLUX		0.11572E+05	
NOD	FLUX	NOD	FLUX
-1	0.71851E+03	2	0.82051E+04
-5	-0.78062E+03	3	0.98943E+04
		4	-0.82859E+04
NUMBER OF BOUNDARY		2	
NUMBER OF NODAL LIST		8	
TOTAL FLUX		0.83557E+04	
NOD	FLUX	NOD	FLUX
-5	-0.78062E+03	5	0.38435E+04
9	-0.44897E+04	10	-0.50861E+04
		11	0.13182E+04
		-12	0.92716E+03
NUMBER OF BOUNDARY		3	
NUMBER OF NODAL LIST		11	
TOTAL FLUX		0.19403E+05	
NOD	FLUX	NOD	FLUX
-12	0.82716E+03	13	0.41572E+03
16	0.11064E+05	17	0.51817E+04
20	-0.60080E+03	21	-0.59010E+02
		-22	0.18030E+03
		14	0.13314E+04
		15	-0.42310E+04
		18	-0.12444E+02
		19	-0.28125E+04
NUMBER OF BOUNDARY		4	
NUMBER OF NODAL LIST		8	
TOTAL FLUX		-0.80653E+04	
NOD	FLUX	NOD	FLUX
-22	0.14030E+03	33	0.57614E+03
		55	0.98494E+03
		-73	-0.15432E+05
NUMBER OF BOUNDARY		5	
NUMBER OF NODAL LIST		8	
TOTAL FLUX		-0.42845E+05	
NOD	FLUX	NOD	FLUX
-73	-0.15432E+05	79	-0.20266E+05
128	-0.12828E+04	151	-0.35579E+03
		87	-0.10900E+05
		106	-0.24736E+04
NUMBER OF BOUNDARY		6	
NUMBER OF NODAL LIST		7	
TOTAL FLUX		0.0	
NOD	FLUX	NOD	FLUX
150	0.0	149	0.0
192	0.0	193	0.0
		148	0.0
		194	0.0
		191	0.0
NUMBER OF BOUNDARY		7	
NUMBER OF NODAL LIST		2	
TOTAL FLUX		-0.11300E+05	
NOD	FLUX	NOD	FLUX
195	-0.36845E+04	231	-0.78553E+04
NUMBER OF BOUNDARY		8	
NUMBER OF NODAL LIST		7	
TOTAL FLUX		-0.37153E+04	
NOD	FLUX	NOD	FLUX
230	0.0	229	0.0
267	-0.29842E+04	266	-0.86222E+03
		228	0.0
		225	-0.88855E+02
		264	0.0
NUMBER OF BOUNDARY		9	
NUMBER OF NODAL LIST		7	
TOTAL FLUX		0.0	
NOD	FLUX	NOD	FLUX
263	0.0	224	0.0
262	0.0	288	0.0
		304	0.0
		273	0.0
NUMBER OF BOUNDARY		10	
NUMBER OF NODAL LIST		4	
TOTAL FLUX		-0.79281E+04	
NOD	FLUX	NOD	FLUX
308	0.11359E+04	312	-0.92849E+03
		311	-0.80011E+04
		310	-0.21383E+04
NUMBER OF BOUNDARY		11	
NUMBER OF NODAL LIST		16	
TOTAL FLUX		0.0	
NOD	FLUX	NOD	FLUX
309	0.0	309	0.0
253	0.0	258	0.0
275	0.0	284	0.0
346	0.0	348	0.0
		300	0.0
		257	0.0
		256	0.0
		299	0.0
		325	0.0
		350	0.0
		352	0.0
NUMBER OF BOUNDARY		12	
NUMBER OF NODAL LIST		2	
TOTAL FLUX		-0.12621E+04	
NOD	FLUX	NOD	FLUX
354	-0.69024E+03	353	-0.57184E+03
NUMBER OF BOUNDARY		13	
NUMBER OF NODAL LIST		9	
TOTAL FLUX		0.0	
NOD	FLUX	NOD	FLUX
351	0.0	349	0.0
324	0.0	298	0.0
340	0.0		
		347	0.0
		297	0.0
		345	0.0
		323	0.0
NUMBER OF BOUNDARY		14	
NUMBER OF NODAL LIST		5	
TOTAL FLUX		-0.12407E+05	
NOD	FLUX	NOD	FLUX
344	0.37480E+03	343	-0.34641E+03
336	-0.26964E+04	342	-0.22411E+04
		341	-0.75982E+04
NUMBER OF BOUNDARY		15	
NUMBER OF NODAL LIST		8	
TOTAL FLUX		0.0	
NOD	FLUX	NOD	FLUX
319	0.0	295	0.0
246	0.0	279	0.0
334	0.0		
		280	0.0
		294	0.0
		247	0.0
		318	0.0
NUMBER OF BOUNDARY		16	
NUMBER OF NODAL LIST		7	
TOTAL FLUX		-0.60347E+04	
NOD	FLUX	NOD	FLUX
335	0.55101E+01	333	-0.86866E+02
327	-0.19496E+04	326	0.81662E+03
		-313	-0.24813E+03
		330	-0.22601E+04
		229	-0.24875E+04
NUMBER OF BOUNDARY		17	
NUMBER OF NODAL LIST		7	
TOTAL FLUX		0.38810E+04	
NOD	FLUX	NOD	FLUX
-313	-0.24813E+03	285	0.21431E+04
203	0.83500E+02	168	0.29100E+03
		-165	0.12000E+04
		276	0.30400E+02
		245	0.59600E+03
NUMBER OF BOUNDARY		18	
NUMBER OF NODAL LIST		7	
TOTAL FLUX		0.55392E+04	
NOD	FLUX	NOD	FLUX
-165	0.12000E+04	127	0.12000E+04
56	0.50300E+03	34	0.61200E+03
		-1	0.71851E+03
		107	0.12000E+04
		88	0.66800E+03

表-F.6.1. 水収支集計表 (ケース 6E)


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NUMBER OF STEP          : 1
NUMBER OF TOTAL BOUNDARY : 18

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.11847E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-1 0.71826E+03 2 0.82018E+04 3 0.96830E+04 4 -0.63048E+04
-5 -0.78870E+03

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.83582E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-5 -0.78870E+03 6 0.36381E+04 7 0.13322E+05 8 0.35618E+03
9 -0.44810E+04 10 -0.50855E+04 11 0.13188E+04 -12 0.82750E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX : 0.19411E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-12 0.82750E+03 13 0.81852E+03 14 0.13325E+04 15 0.42318E+04
16 0.11048E+03 17 0.81830E+04 18 -0.11353E+02 19 -0.28119E+04
20 -0.60833E+03 21 -0.58722E+02 -22 0.14048E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.50849E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-22 0.14048E+03 33 0.87629E+03 35 0.88490E+03 -73 -0.15433E+05

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.42888E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-73 -0.15433E+05 79 -0.20256E+05 87 -0.10800E+08 108 -0.24736E+04
128 -0.12825E+04 151 -0.28578E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
150 0.0 149 0.0 148 0.0 151 0.0
192 0.0 193 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.11292E+03
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
195 -0.38425E+04 231 -0.76494E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.37118E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
230 0.0 229 0.0 228 0.0 264 0.0
287 -0.29816E+04 288 -0.85140E+03 289 -0.88805E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
283 0.0 224 0.0 186 0.0 223 0.0
252 0.0 288 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.78838E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
308 0.11376E+04 312 -0.91364E+03 311 -0.59786E+04 310 -0.21293E+04

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 18
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.0 305 0.0 300 0.0 285 0.0
359 0.0 258 0.0 257 0.0 256 0.0
275 0.0 284 0.0 299 0.0 325 0.0
348 0.0 348 0.0 350 0.0 382 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.12588E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
354 -0.38927E+03 353 -0.56783E+03

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
351 0.0 349 0.0 347 0.0 345 0.0
328 0.0 298 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.12404E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
344 0.37481E+03 343 -0.24626E+03 342 -0.32399E+04 341 -0.78883E+04
338 -0.26940E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 284 0.0 318 0.0
334 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.60855E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
335 0.55068E+01 333 -0.88801E+02 330 -0.22605E+04 329 -0.24879E+04
327 -0.19497E+04 326 0.81704E+03 -313 -0.24811E+03

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35809E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-313 -0.24811E+03 289 0.81430E+04 278 0.30400E+02 248 0.85800E+03
203 0.43800E+02 166 0.29100E+03 -188 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.88391E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-155 0.12000E+04 127 0.12000E+04 107 0.12000E+04 48 0.68800E+03
58 0.90300E+03 34 0.81200E+03 -1 0.71826E+03

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表-F.6.2.(1) 水収支集計表 (ケース P1) 1ヵ月後

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NUMBER OF STEP          : 7
NUMBER OF TOTAL BOUNDARY : 18

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.1787E+05
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
-1 0.7187E+03 2 0.22107E+04 3 0.97764E+04 4 -0.62046E+04
-8 -0.7212E+03

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 4
TOTAL FLUX : 0.2892E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
-5 -0.7212E+03 8 0.3925E+04 7 0.12822E+05 5 0.88883E+03
9 -0.40221E+04 10 -0.49282E+04 11 0.13490E+04 -12 0.83281E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX : 0.18457E+05
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-12 0.83251E+03 13 0.82355E+03 14 0.13378E+04 15 0.42387E+04
16 0.11073E+05 17 0.51718E+04 18 -0.3850E+01 19 -0.28044E+04
20 -0.89994E+03 21 -0.58629E+02 -22 0.14044E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.60804E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
-22 0.14044E+03 33 0.57667E+03 38 0.98744E+03 -73 -0.15430E+05

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 9
TOTAL FLUX : -0.42880E+05
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-73 -0.15430E+05 79 -0.20255E+06 87 -0.10899E+05 106 -0.24733E+04
128 -0.1282E+04 151 -0.25579E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
150 0.0 149 0.0 148 0.0 191 0.0
192 0.0 193 0.0 194 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.11241E+05
NOD FLUX : NOD FLUX NOD FLUX
195 -0.36624E+04 231 -0.76489E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.37111E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
230 0.0 229 0.0 228 0.0 264 0.0
267 -0.29808E+04 266 -0.86138E+03 265 -0.88664E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
263 0.0 224 0.0 186 0.0 223 0.0
262 0.0 288 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.78840E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
303 0.11377E+04 312 -0.91329E+03 311 -0.59789E+04 310 -0.21295E+04

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 16
TOTAL FLUX : 0.0
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.0 305 0.0 300 0.0 285 0.0
259 0.0 258 0.0 257 0.0 258 0.0
275 0.0 284 0.0 292 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.12572E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
354 -0.68834E+03 383 -0.58762E+03

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
351 0.0 349 0.0 347 0.0 346 0.0
324 0.0 298 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.12401E+05
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX NOD FLUX
344 0.37482E+03 343 -0.24806E+03 342 -0.22387E+04 341 -0.75981E+04
336 -0.26950E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX
319 0.0 296 0.0 280 0.0 247 0.0
248 0.0 279 0.0 294 0.0 318 0.0
324 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.60875E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX NOD FLUX
335 0.54873E+01 333 -0.86902E+02 330 -0.22607E+04 329 -0.24863E+04
327 -0.19303E+04 326 0.81633E+03 -313 -0.24613E+02

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35807E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-313 -0.24613E+02 288 0.21429E+04 276 0.30490E+02 245 0.59600E+03
203 0.43500E+02 156 0.28100E+03 -185 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.85394E+04
NOD FLUX : NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-185 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.65500E+03
56 0.90300E+03 34 0.61200E+03 -1 0.7187E+03

```

表-F.6.2.(2) 水収支集計表 (ケース P1) 約4ヵ月後

```

NUMBER OF STEP : 8
NUMBER OF TOTAL BOUNDARY : 13

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.135838E+08
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-1 0.126552E+03 2 0.53621E+04 3 0.105062E+05 4 -0.54999E+04
-5 -0.30239E+03

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.16223E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-5 -0.30239E+03 8 0.43842E+04 7 0.13849E+05 8 0.27422E+04
9 -0.23780E+04 10 -0.42120E+04 11 0.15478E+04 -12 0.58122E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX : 0.20138E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-12 0.88122E+03 13 0.89866E+03 14 0.16019E+04 15 0.42814E+04
16 0.11187E+05 17 0.53090E+04 18 0.11999E+03 19 -0.27846E+04
20 -0.88536E+03 21 -0.81833E+02 -22 0.14304E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.59374E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-22 0.14304E+03 23 0.58898E+03 24 0.10359E+04 -23 -0.15364E+05

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 6
TOTAL FLUX : -0.42803E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-23 -0.15364E+05 25 -0.20227E+05 27 -0.10889E+05 28 -0.24711E+04
125 -0.12808E+04 151 -0.25820E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
150 0.0 159 0.0 168 0.0 191 0.0
192 0.0 193 0.0 194 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.11212E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
185 -0.36234E+04 231 -0.76491E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.36778E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
230 0.0 229 0.0 228 0.0 284 0.0
287 -0.29530E+04 288 -0.65808E+03 283 -0.68734E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
283 0.0 224 0.0 155 0.0 223 0.0
282 0.0 288 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 6
TOTAL FLUX : -0.78030E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
308 0.11613E+04 312 -0.88842E+03 311 -0.59296E+04 310 -0.21169E+05

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 16
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.0 305 0.0 300 0.0 288 0.0
259 0.0 258 0.0 297 0.0 286 0.0
278 0.0 284 0.0 285 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.12377E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
354 -0.68583E+03 353 -0.55190E+03

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 9
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
351 0.0 349 0.0 347 0.0 345 0.0
324 0.0 298 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.12145E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
344 0.37840E+03 343 -0.23143E+03 342 -0.21842E+04 341 -0.74709E+04
336 -0.26342E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 9
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 294 0.0 318 0.0
334 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.50375E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
325 0.54870E+01 323 -0.86895E+02 320 -0.22807E+04 319 -0.24883E+04
327 -0.19504E+04 326 0.81626E+03 -313 -0.24614E+03

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35808E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-313 -0.24614E+03 289 0.21429E+04 276 0.30400E+02 248 0.59800E+03
203 0.43800E+02 166 0.29100E+03 -168 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.55433E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-165 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.68500E+03
86 0.90300E+03 24 0.61200E+03 -1 0.72687E+03

```

表-F.6.2.(3) 水収支集計表 (ケース P1) 約1年5ヵ月後

```

NUMBER OF STEP          : 11
NUMBER OF TOTAL BOUNDARY : 16

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.16332E+08
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-1 0.73508E+03 2 0.85257E+04 3 0.11246E+08 4 -0.48270E+04
-5 0.74873E+02

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.21257E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-3 0.74873E+02 4 0.47644E+04 7 0.14788E+08 8 0.41614E+04
9 -0.10968E+04 10 -0.36130E+04 11 0.17371E+04 -12 0.93361E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX : 0.21058E+08
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-12 0.93361E+03 13 0.78181E+03 14 0.14768E+04 15 0.43303E+04
16 0.11338E+05 17 0.65017E+04 18 0.30239E+03 19 -0.26464E+04
20 -0.56130E+03 21 -0.39088E+02 -22 0.14790E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.57997E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-22 0.14790E+03 23 0.60617E+03 24 0.11294E+04 -25 -0.15219E+05

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.42802E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-73 -0.18219E+08 79 -0.20148E+08 87 -0.10868E+08 108 -0.24614E+04
126 -0.12722E+04 181 -0.25570E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
180 0.0 185 0.0 188 0.0 191 0.0
192 0.0 193 0.0 194 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.10713E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
195 -0.36496E+04 231 -0.73630E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.35280E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
220 0.0 225 0.0 228 0.0 244 0.0
247 -0.26313E+04 266 -0.82878E+03 268 -0.87978E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
263 0.0 224 0.0 186 0.0 223 0.0
262 0.0 288 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.72816E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
306 0.11657E+04 312 -0.72984E+03 311 -0.56817E+04 310 -0.20356E+04

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 16
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.0 305 0.0 300 0.0 288 0.0
259 0.0 288 0.0 257 0.0 256 0.0
275 0.0 284 0.0 299 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.11088E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
354 -0.66233E+03 353 -0.44642E+03

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
351 0.0 349 0.0 347 0.0 346 0.0
324 0.0 298 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.11154E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
344 0.37777E+03 343 -0.17281E+03 342 -0.19719E+04 341 -0.69890E+04
338 -0.23979E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 294 0.0 318 0.0
334 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.60836E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
325 0.55214E+01 333 -0.86532E+02 330 -0.22598E+04 329 -0.24671E+04
327 -0.19493E+04 326 0.81672E+03 -313 -0.24613E+03

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35810E+03
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-313 -0.24613E+03 289 0.21432E+04 276 0.30400E+02 248 0.59602E+03
203 0.43500E+02 166 0.29100E+03 -165 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35490E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-165 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.66500E+03
86 0.90300E+03 34 0.61200E+03 -1 0.73508E+03

```

表一F.6.2.(4) 水収支集計表 (ケース P1) 3年後

```

NUMBER OF STEP          : 10
NUMBER OF TOTAL BOUNDARY : 16

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.18440E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-1 0.74812E+03 2 0.88312E+04 3 0.11704E+08 4 -0.44174E+04
-5 0.29893E+03

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.24291E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-5 0.29893E+03 8 0.49885E+04 7 0.15359E+05 8 0.50128E+04
9 -0.31975E+03 10 -0.32417E+04 11 0.18889E+04 -12 0.96849E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX : 0.21749E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-12 0.96849E+03 13 0.83724E+03 14 0.15285E+04 15 0.84095E+04
16 0.11452E+08 17 0.58505E+04 18 0.44719E+03 19 -0.25653E+04
20 -0.54144E+03 21 -0.28252E+02 -22 0.15229E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.56157E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-22 0.15229E+03 33 0.62372E+03 58 0.12181E+04 -73 -0.15067E+08

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 6
TOTAL FLUX : -0.42349E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-73 -0.15067E+03 79 -0.30050E+05 87 -0.10807E+05 105 -0.24455E+04
126 -0.12574E+04 151 -0.28533E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
130 0.0 149 0.0 148 0.0 191 0.0
192 0.0 183 0.0 194 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.10460E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
195 -0.34356E+04 231 -0.70242E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.32720E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
230 0.0 229 0.0 228 0.0 254 0.0
257 -0.26283E+04 266 -0.57730E+03 265 -0.68374E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
263 0.0 224 0.0 188 0.0 223 0.0
262 0.0 248 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.62143E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.12054E+04 312 -0.41052E+03 311 -0.51412E+04 310 -0.78879E+04

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 16
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.0 305 0.0 300 0.0 285 0.0
259 0.0 258 0.0 257 0.0 256 0.0
275 0.0 244 0.0 299 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.77226E+03
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
354 -0.60037E+03 353 -0.17189E+03

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 9
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
351 0.0 349 0.0 347 0.0 345 0.0
324 0.0 298 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.32418E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
344 0.28233E+03 343 -0.58602E+02 342 -0.15712E+04 341 -0.60528E+04
338 -0.19411E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 9
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 294 0.0 318 0.0
334 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.60441E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
335 0.58532E+01 333 -0.83280E+02 330 -0.22512E+04 329 -0.24785E+04
327 -0.19384E+04 326 0.82149E+03 -313 -0.24602E+03

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35838E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-313 -0.24602E+03 289 0.21459E+04 276 0.30400E+02 248 0.59600E+03
203 0.43500E+02 166 0.28100E+03 -165 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.55631E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-165 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.68600E+03
56 0.80300E+03 34 0.81200E+03 -1 0.74612E+03

```

表-F.6.2.(5) 水収支集計表 (ケース P1) 10年後

```

NUMBER OF STEP          : 38
NUMBER OF TOTAL BOUNDARY : 18

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 5
TOTAL FLUX          : 0.18523E+08
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
-1 0.74873E+03 2 0.86393E+04 3 0.11739E+08 4 -0.43863E+04
-5 0.31858E+03

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 8
TOTAL FLUX          : 0.24809E+05
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
-3 0.31868E+03 8 0.80048E+04 7 0.19400E+03 8 0.50738E+04
3 -0.28440E+03 10 -0.32138E+04 11 0.18878E+04 -12 0.87090E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX          : 0.21798E+08
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
-12 0.47090E+03 13 0.84108E+03 14 0.15320E+04 15 0.44129E+04
16 0.11440E+05 17 0.56609E+04 18 0.45739E+03 19 -0.25606E+04
20 -0.34002E+03 21 -0.27477E+02 -22 0.15260E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX          : -0.56021E+04
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
-22 0.15260E+03 33 0.62499E+03 55 0.12246E+04 -73 -0.16066E+05

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 6
TOTAL FLUX          : -0.42328E+05
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
-73 -0.15056E+05 79 -0.20042E+05 87 -0.10803E+05 106 -0.24444E+04
126 -0.12581E+04 161 -0.23529E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX          : 0.0
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
150 0.0 149 0.0 148 0.0 181 0.0
192 0.0 193 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX          : -0.10422E+05
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
193 -0.34260E+04 231 -0.49999E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX          : -0.32490E+04
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
230 0.0 229 0.0 228 0.0 284 0.0
267 -0.26104E+04 266 -0.57238E+03 265 -0.85216E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX          : 0.0
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
253 0.0 224 0.0 185 0.0 223 0.0
262 0.0 288 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 4
TOTAL FLUX          : -0.61318E+04
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
308 0.12082E+04 312 -0.38602E+03 311 -0.50991E+04 310 -0.18548E+04

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 11
TOTAL FLUX          : 0.0
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
309 0.0 305 0.0 300 0.0 285 0.0
259 0.0 258 0.0 257 0.0 256 0.0
275 0.0 284 0.0 279 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX          : -0.70963E+03
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
354 -0.58879E+03 353 -0.12084E+03

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 3
TOTAL FLUX          : 0.0
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
351 0.0 249 0.0 247 0.0 345 0.0
320 0.0 298 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX          : -0.88977E+04
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
344 0.36316E+03 343 -0.36121E+02 342 -0.18001E+04 341 -0.58837E+04
336 -0.18590E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 8
TOTAL FLUX          : 0.0
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 294 0.0 318 0.0
334 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX          : -0.60170E+04
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
335 0.60791E+01 323 -0.81026E+02 320 -0.22548E+04 329 -0.24677E+04
327 -0.19309E+04 326 0.82482E+03 -313 -0.24594E+03

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX          : 0.35857E+04
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
-313 -0.24594E+03 289 0.21478E+04 276 0.30400E+02 248 0.59600E+03
203 0.43500E+02 166 0.29100E+03 -156 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX          : 0.55534E+04
NOD FLUX           NOD FLUX           NOD FLUX           NOD FLUX
-155 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.66800E+03
56 0.90300E+03 34 0.61200E+03 -1 0.14673E+03

```

表-F.6.2.(6) 水収支集計表 (ケース P1) 30年後

```

NUMBER OF STEP          5
NUMBER OF TOTAL BOUNDARY 18

NUMBER OF BOUNDARY     1
NUMBER OF NODAL LIST   6
TOTAL FLUX              0.11544E+05
NOD FLUX                NOD FLUX
-1 0.71326E+03 2 0.87018E+04 3 0.98820E+04 4 0.83058E+04
-5 -0.7881E+03

NUMBER OF BOUNDARY     2
NUMBER OF NODAL LIST   8
TOTAL FLUX              0.83210E+04
NOD FLUX                NOD FLUX
-3 -0.78551E+03 6 0.36358E+04 7 0.12315E+05 8 0.15533E+03
9 -0.44517E+04 10 -0.30856E+04 11 0.13185E+04 -12 0.82747E+03

NUMBER OF BOUNDARY     3
NUMBER OF NODAL LIST   11
TOTAL FLUX              0.19410E+05
NOD FLUX                NOD FLUX
-12 0.42747E+03 13 0.61649E+03 14 0.13324E+04 15 0.42316E+04
16 0.11065E+05 17 0.51830E+04 18 -0.11368E+02 19 -0.28119E+04
20 -0.6053E+03 21 -0.56722E+02 22 0.14048E+03

NUMBER OF BOUNDARY     4
NUMBER OF NODAL LIST   4
TOTAL FLUX              -0.60849E+04
NOD FLUX                NOD FLUX
-22 0.14048E+03 33 0.57628E+03 55 0.98490E+03 -73 -0.15433E+05

NUMBER OF BOUNDARY     5
NUMBER OF NODAL LIST   6
TOTAL FLUX              -0.42884E+05
NOD FLUX                NOD FLUX
-73 -0.15433E+05 79 -0.20256E+05 87 -0.10900E+05 106 -0.24738E+04
126 -0.12825E+04 151 -0.25978E+03

NUMBER OF BOUNDARY     6
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.0
NOD FLUX                NOD FLUX
150 0.0 145 0.0 148 0.0 191 0.0
192 0.0 193 0.0 194 0.0

NUMBER OF BOUNDARY     7
NUMBER OF NODAL LIST   2
TOTAL FLUX              -0.11292E+05
NOD FLUX                NOD FLUX
195 -0.36425E+04 231 -0.78498E+04

NUMBER OF BOUNDARY     8
NUMBER OF NODAL LIST   7
TOTAL FLUX              -0.37119E+04
NOD FLUX                NOD FLUX
230 0.0 229 0.0 228 0.0 264 0.0
267 -0.29816E+04 266 -0.86140E+03 265 -0.68855E+02

NUMBER OF BOUNDARY     9
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.0
NOD FLUX                NOD FLUX
263 0.0 224 0.0 186 0.0 223 0.0
262 0.0 288 0.0 304 0.0

NUMBER OF BOUNDARY     10
NUMBER OF NODAL LIST   4
TOTAL FLUX              -0.78839E+04
NOD FLUX                NOD FLUX
306 0.11376E+04 312 -0.91364E+03 311 -0.58786E+04 310 -0.21293E+04

NUMBER OF BOUNDARY     11
NUMBER OF NODAL LIST   15
TOTAL FLUX              0.0
NOD FLUX                NOD FLUX
309 0.0 305 0.0 300 0.0 285 0.0
259 0.0 258 0.0 257 0.0 256 0.0
275 0.0 284 0.0 299 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY     12
NUMBER OF NODAL LIST   2
TOTAL FLUX              -0.12568E+04
NOD FLUX                NOD FLUX
354 -0.68927E+03 353 -0.56793E+03

NUMBER OF BOUNDARY     13
NUMBER OF NODAL LIST   5
TOTAL FLUX              0.0
NOD FLUX                NOD FLUX
324 0.0 349 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY     14
NUMBER OF NODAL LIST   5
TOTAL FLUX              -0.12404E+05
NOD FLUX                NOD FLUX
344 0.37481E+03 343 -0.24626E+03 342 -0.22399E+04 341 -0.75963E+04
336 -0.26950E+04

NUMBER OF BOUNDARY     15
NUMBER OF NODAL LIST   9
TOTAL FLUX              0.0
NOD FLUX                NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 296 0.0 318 0.0
334 0.0

NUMBER OF BOUNDARY     16
NUMBER OF NODAL LIST   7
TOTAL FLUX              -0.60855E+04
NOD FLUX                NOD FLUX
335 0.95068E+01 333 -0.85801E+02 330 -0.22505E+04 329 -0.24879E+04
327 -0.18497E+04 326 0.81704E+03-313 -0.24511E+03

NUMBER OF BOUNDARY     17
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.35809E+04
NOD FLUX                NOD FLUX
-313 -0.24511E+03 289 0.21430E+04 276 0.30400E+02 245 0.59600E+03
203 0.43300E+02 156 0.29100E+02-155 0.12000E+04

NUMBER OF BOUNDARY     18
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.85391E+04
NOD FLUX                NOD FLUX
-155 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.66500E+03
55 0.90300E+03 34 0.61200E+03 -1 0.71828E+03

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表一 F.6.3.(1) 水収支集計表 (ケース P2) 1ヵ月後

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NUMBER OF STEP          : 7
NUMBER OF TOTAL BOUNDARY : 16

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.11477E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-1 0.7188E+03 2 0.82102E+04 3 0.97338E+04 4 -0.82511E+04
-5 -0.19069E+03

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.93443E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-5 -0.75069E+03 6 0.38899E+04 7 0.12513E+05 8 0.72066E+03
9 -0.41625E+04 10 -0.69747E+04 11 0.13394E+04 -12 0.83093E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX : 0.19444E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-12 0.83093E+03 13 0.82128E+03 14 0.13356E+04 15 0.42345E+04
16 0.11071E+05 17 0.51895E+04 18 -0.56676E+01 19 -0.28092E+04
20 -0.60010E+03 21 -0.98898E+02 -22 0.14042E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.60812E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-22 0.14042E+03 23 0.37688E+03 24 0.98708E+03 -23 -0.1E+30E+05

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.42840E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-23 -0.15430E+05 24 -0.20288E+05 27 -0.10899E+05 108 -0.24733E+04
128 -0.12825E+04 151 -0.25879E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
150 0.0 149 0.0 148 0.0 191 0.0
152 0.0 153 0.0 194 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.11291E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
195 -0.36424E+04 231 -0.76490E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.37111E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
230 0.0 229 0.0 228 0.0 284 0.0
257 -0.29809E+04 256 -0.56139E+03 265 -0.88865E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
263 0.0 224 0.0 185 0.0 223 0.0
262 0.0 286 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.78840E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
308 0.11377E+04 312 -0.91227E+03 311 -0.58789E+04 310 -0.21295E+04

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 14
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.0 305 0.0 300 0.0 285 0.0
259 0.0 258 0.0 237 0.0 256 0.0
275 0.0 284 0.0 299 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.12570E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
354 -0.68932E+03 353 -0.55772E+03

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 3
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
351 0.0 359 0.0 343 0.0 345 0.0
324 0.0 288 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.12398E+03
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
334 0.37482E+03 343 -0.24594E+03 342 -0.22390E+04 341 -0.75933E+04
335 -0.75942E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 3
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 294 0.0 316 0.0
334 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.50875E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
335 0.54873E+01 333 -0.85902E+02 330 -0.22507E+04 329 -0.24683E+04
127 -0.19803E+04 326 0.81633E+03 -313 -0.24613E+03

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35807E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-313 -0.24613E+03 289 0.21422E+04 276 0.30400E+02 245 0.59600E+03
203 0.43500E+02 166 0.29100E+03 -165 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.55393E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-165 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.65500E+03
58 0.90300E+03 34 0.61200E+03 -1 0.71856E+03

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表-F.6.3.(2) 水収支集計表 (ケース P2) 約4ヵ月後


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NUMBER OF STEP          9
NUMBER OF TOTAL BOUNDARY 18

NUMBER OF BOUNDARY     1
NUMBER OF NODAL LIST   8
TOTAL FLUX              0.13083E+08
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
-1  0.72448E+03  2  0.83208E+04  3  0.10297E+08  4  -0.87088E+04
-8  -0.42221E+03

NUMBER OF BOUNDARY     2
NUMBER OF NODAL LIST   8
TOTAL FLUX              0.14999E+08
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
-5  -0.42221E+03  6  0.42482E+04  7  0.13388E+08  8  0.23303E+04
-9  -0.26829E+04  10  -0.43256E+04  11  0.15186E+04  12  0.87518E+04

NUMBER OF BOUNDARY     3
NUMBER OF NODAL LIST   11
TOTAL FLUX              0.20072E+08
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
-12 0.87518E+03  13  0.48958E+03  14  0.13148E+04  15  0.42858E+04
-16 0.11176E+08  17  0.82848E+04  18  0.10581E+03  19  -0.27498E+04
-20 -0.88852E+03  21  -0.82094E+02  22  0.14284E+03

NUMBER OF BOUNDARY     4
NUMBER OF NODAL LIST   4
TOTAL FLUX              -0.59941E+04
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
-22 0.14284E+03  23  0.56819E+03  24  0.10324E+04  25  -0.15388E+05

NUMBER OF BOUNDARY     5
NUMBER OF NODAL LIST   5
TOTAL FLUX              -0.42810E+05
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
-27 -0.15388E+05  28 -0.20228E+08  29 -0.10890E+08  30 -0.24712E+04
126 -0.12809E+04  181 -0.25830E+03

NUMBER OF BOUNDARY     6
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.0
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
150 0.0           149 0.0           148 0.0           191 0.0
192 0.0           193 0.0           194 0.0

NUMBER OF BOUNDARY     7
NUMBER OF NODAL LIST   2
TOTAL FLUX              -0.11218E+05
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
195 -0.36242E+04  231 -0.78914E+04

NUMBER OF BOUNDARY     8
NUMBER OF NODAL LIST   7
TOTAL FLUX              -0.38790E+04
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
230 0.0           229 0.0           228 0.0           264 0.0
267 -0.29840E+04  268 -0.65628E+03  269 -0.88738E+02

NUMBER OF BOUNDARY     9
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.0
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
263 0.0           224 0.0           184 0.0           223 0.0
262 0.0           288 0.0           304 0.0

NUMBER OF BOUNDARY     10
NUMBER OF NODAL LIST   8
TOTAL FLUX              -0.37800E+04
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
308 0.11425E+04  312 -0.88448E+03  311 -0.99332E+04  310 -0.21148E+04

NUMBER OF BOUNDARY     11
NUMBER OF NODAL LIST   16
TOTAL FLUX              0.0
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
309 0.0           305 0.0           300 0.0           285 0.0
259 0.0           258 0.0           257 0.0           256 0.0
275 0.0           284 0.0           299 0.0           325 0.0
346 0.0           348 0.0           350 0.0           382 0.0

NUMBER OF BOUNDARY     12
NUMBER OF NODAL LIST   2
TOTAL FLUX              -0.12238E+04
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
354 -0.88331E+03  353 -0.54051E+03

NUMBER OF BOUNDARY     13
NUMBER OF NODAL LIST   9
TOTAL FLUX              0.0
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
351 0.0           349 0.0           347 0.0           345 0.0
324 0.0           298 0.0           297 0.0           323 0.0
340 0.0

NUMBER OF BOUNDARY     14
NUMBER OF NODAL LIST   5
TOTAL FLUX              -0.12008E+05
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
344 0.37572E+03  343 -0.22348E+03  342 -0.21843E+04  341 -0.74041E+04
336 -0.26018E+04

NUMBER OF BOUNDARY     15
NUMBER OF NODAL LIST   9
TOTAL FLUX              0.0
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
319 0.0           295 0.0           280 0.0           247 0.0
246 0.0           219 0.0           294 0.0           318 0.0
334 0.0

NUMBER OF BOUNDARY     16
NUMBER OF NODAL LIST   7
TOTAL FLUX              -0.40874E+04
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
335 0.54878E+01  332 -0.88884E+02  330 -0.22806E+04  329 -0.24883E+04
327 -0.19803E+04  326 0.81827E+03  313 -0.24514E+03

NUMBER OF BOUNDARY     17
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.38802E+04
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
-113 -0.24514E+03  289 0.21828E+04  274 0.30400E+02  248 0.58600E+03
203 0.43800E+02  166 0.29100E+03  165 0.12000E+04

NUMBER OF BOUNDARY     18
NUMBER OF NODAL LIST   7
TOTAL FLUX              0.58422E+04
NOD   FLUX             NOD   FLUX             NOD   FLUX             NOD   FLUX
-163 0.12000E+04  127 0.12000E+04  107 0.12000E+04  88 0.68800E+03
58 0.80300E+03  34 0.81200E+03  -1 0.72448E+03

```

表一F.6.3.(3) 水収支集計表 (ケース P2) 約1年5ヵ月後

```

NUMBER OF STEP          : 11
NUMBER OF TOTAL BOUNDARY : 18

NUMBER OF BOUNDARY      : 1
NUMBER OF NODAL LIST    : 6
TOTAL FLUX              : 0.14492E+08
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
-1  -0.73448E+03  2  -0.84688E+04  3  0.10874E+08  4  -0.60829E+04
-5  -0.68550E+02

NUMBER OF BOUNDARY      : 2
NUMBER OF NODAL LIST    : 8
TOTAL FLUX              : 0.20123E+08
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
-3  -0.68550E+02  6  0.46352E+04  7  0.14541E+08  8  0.38467E+04
9  -0.13386E+04  10 -0.37078E+04  11 0.12142E+04  12 0.92874E+03

NUMBER OF BOUNDARY      : 3
NUMBER OF NODAL LIST    : 11
TOTAL FLUX              : 0.21010E+08
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
-12 0.92874E+03  13 0.77431E+03  14 0.14712E+04  15 0.43560E+04
16 0.11331E+03  17 0.54939E+04  18 0.25610E+03  19 -0.28894E+04
20 -0.56216E+03  21 -0.38407E+02  22 0.14778E+03

NUMBER OF BOUNDARY      : 4
NUMBER OF NODAL LIST    : 4
TOTAL FLUX              : -0.58031E+04
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
-22 0.14778E+03  33 0.60575E+03  55 0.11278E+04  73 -0.15221E+05

NUMBER OF BOUNDARY      : 5
NUMBER OF NODAL LIST    : 6
TOTAL FLUX              : -0.42604E+05
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
-73 -0.15221E+05  79 -0.20149E+08  87 -0.10855E+05  104 -0.24814E+04
126 -0.12723E+04  151 -0.25571E+03

NUMBER OF BOUNDARY      : 6
NUMBER OF NODAL LIST    : 7
TOTAL FLUX              : 0.0
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
150 0.0 149 0.0 148 0.0 191 0.0
192 0.0 183 0.0 194 0.0

NUMBER OF BOUNDARY      : 7
NUMBER OF NODAL LIST    : 2
TOTAL FLUX              : -0.10908E+05
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
195 -0.35488E+04  231 -0.73605E+04

NUMBER OF BOUNDARY      : 8
NUMBER OF NODAL LIST    : 7
TOTAL FLUX              : -0.35281E+04
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
230 0.0 229 0.0 228 0.0 264 0.0
267 -0.28288E+04  266 -0.62835E+03  265 -0.57968E+02

NUMBER OF BOUNDARY      : 9
NUMBER OF NODAL LIST    : 7
TOTAL FLUX              : 0.0
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
263 0.0 224 0.0 186 0.0 223 0.0
262 0.0 288 0.0 304 0.0

NUMBER OF BOUNDARY      : 10
NUMBER OF NODAL LIST    : 4
TOTAL FLUX              : -0.71939E+04
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
308 0.11695E+04  312 -0.70506E+03  311 -0.56415E+04  310 -0.20228E+06

NUMBER OF BOUNDARY      : 11
NUMBER OF NODAL LIST    : 15
TOTAL FLUX              : 0.0
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
309 0.0 308 0.0 300 0.0 285 0.0
259 0.0 258 0.0 257 0.0 256 0.0
275 0.0 284 0.0 289 0.0 325 0.0
345 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY      : 12
NUMBER OF NODAL LIST    : 2
TOTAL FLUX              : -0.10408E+04
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
354 -0.84989E+03  353 -0.39044E+03

NUMBER OF BOUNDARY      : 13
NUMBER OF NODAL LIST    : 5
TOTAL FLUX              : 0.0
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
351 0.0 349 0.0 347 0.0 345 0.0
324 0.0 298 0.0 287 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY      : 14
NUMBER OF NODAL LIST    : 5
TOTAL FLUX              : -0.10668E+05
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
344 0.37893E+03  343 -0.16350E+03  342 -0.18673E+04  341 -0.67514E+06
336 -0.22825E+04

NUMBER OF BOUNDARY      : 15
NUMBER OF NODAL LIST    : 9
TOTAL FLUX              : 0.0
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
319 0.0 295 0.0 280 0.0 247 0.0
246 0.0 279 0.0 294 0.0 316 0.0
334 0.0

NUMBER OF BOUNDARY      : 16
NUMBER OF NODAL LIST    : 7
TOTAL FLUX              : -0.60826E+04
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
325 0.55304E+01  323 -0.85464E+02  320 -0.22595E+04  329 -0.24868E+04
327 -0.18490E+04  326 0.81663E+03  313 -0.24612E+03

NUMBER OF BOUNDARY      : 17
NUMBER OF NODAL LIST    : 7
TOTAL FLUX              : 0.25811E+04
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
-313 -0.24612E+03  289 0.21432E+04  276 0.30400E+02  245 0.89600E+03
203 0.43500E+02  166 0.29100E+03  165 0.12000E+04

NUMBER OF BOUNDARY      : 18
NUMBER OF NODAL LIST    : 7
TOTAL FLUX              : 0.55472E+04
NOD   FLUX              NOD   FLUX              NOD   FLUX              NOD   FLUX
-165 0.12000E+04  127 0.12000E+04  167 0.12000E+04  88 0.86500E+03
56 0.90300E+03  34 0.81200E+03  -1 0.73448E+03

```

表一F.6.3.(4) 水収支集計表 (ケース P2) 3年後

```

NUMBER OF STEP          : 19
NUMBER OF TOTAL BOUNDARY : 19

NUMBER OF BOUNDARY : 1
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.15818E+08
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-1 0.74285E+03 2 0.85782E+04 3 0.11448E+05 4 -0.48830E+04
-5 0.18821E+03

NUMBER OF BOUNDARY : 2
NUMBER OF NODAL LIST : 8
TOTAL FLUX : 0.23415E+08
NOD FLUX NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-5 0.14521E+03 6 0.48715E+04 7 0.15147E+05 8 0.47757E+04
9 -0.48002E+03 10 -0.33025E+04 11 0.18468E+04 -12 0.96688E+03

NUMBER OF BOUNDARY : 3
NUMBER OF NODAL LIST : 11
TOTAL FLUX : 0.21763E+08
NOD FLUX NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-12 0.96688E+03 13 0.83491E+03 14 0.15273E+04 15 0.44094E+04
16 0.11455E+05 17 0.56552E+04 18 0.45293E+03 19 -0.25827E+04
20 -0.34048E+03 21 -0.27711E+02 -22 0.15251E+03

NUMBER OF BOUNDARY : 4
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.55051E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-22 0.15251E+03 23 0.82466E+03 24 0.12231E+04 -25 -0.15058E+08

NUMBER OF BOUNDARY : 5
NUMBER OF NODAL LIST : 6
TOTAL FLUX : -0.42333E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-25 -0.15058E+05 26 -0.20044E+05 27 -0.10803E+05 28 -0.24448E+04
29 -0.12888E+04 30 -0.25831E+03

NUMBER OF BOUNDARY : 6
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
150 0.0 149 0.0 148 0.0 191 0.0
192 0.0 193 0.0 194 0.0

NUMBER OF BOUNDARY : 7
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.10428E+05
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
195 -0.34289E+04 231 -0.89981E+04

NUMBER OF BOUNDARY : 8
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.32530E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
230 0.0 229 0.0 228 0.0 264 0.0
247 -0.26133E+04 266 -0.57350E+03 265 -0.86261E+02

NUMBER OF BOUNDARY : 9
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
263 0.0 224 0.0 186 0.0 223 0.0
262 0.0 268 0.0 304 0.0

NUMBER OF BOUNDARY : 10
NUMBER OF NODAL LIST : 4
TOTAL FLUX : -0.60061E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
308 0.12135E+04 312 -0.34788E+03 311 -0.50370E+04 310 -0.18347E+04

NUMBER OF BOUNDARY : 11
NUMBER OF NODAL LIST : 6
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
309 0.0 305 0.0 300 0.0 245 0.0
259 0.0 258 0.0 257 0.0 256 0.0
375 0.0 284 0.0 299 0.0 325 0.0
346 0.0 348 0.0 350 0.0 352 0.0

NUMBER OF BOUNDARY : 12
NUMBER OF NODAL LIST : 2
TOTAL FLUX : -0.81408E+03
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
354 -0.37128E+03 353 -0.42797E+02

NUMBER OF BOUNDARY : 13
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
351 0.0 349 0.0 347 0.0 345 0.0
324 0.0 298 0.0 297 0.0 323 0.0
340 0.0

NUMBER OF BOUNDARY : 14
NUMBER OF NODAL LIST : 5
TOTAL FLUX : -0.83242E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
344 0.38452E+03 343 -0.40087E+01 342 -0.13789E+04 341 -0.88018E+04
336 -0.17282E+04

NUMBER OF BOUNDARY : 15
NUMBER OF NODAL LIST : 5
TOTAL FLUX : 0.0
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
319 0.0 295 0.0 280 0.0 247 0.0
248 0.0 279 0.0 294 0.0 318 0.0
324 0.0

NUMBER OF BOUNDARY : 16
NUMBER OF NODAL LIST : 7
TOTAL FLUX : -0.60392E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
325 0.58941E+01 323 -0.82838E+02 320 -0.22501E+04 319 -0.24741E+04
327 -0.19371E+04 326 0.82208E+03 -313 -0.24601E+03

NUMBER OF BOUNDARY : 17
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.35841E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-313 -0.24601E+03 288 0.21462E+04 278 0.30400E+02 246 0.59800E+03
203 0.43500E+02 186 0.29100E+03 -185 0.12000E+04

NUMBER OF BOUNDARY : 18
NUMBER OF NODAL LIST : 7
TOTAL FLUX : 0.55513E+04
NOD FLUX NOD FLUX NOD FLUX NOD FLUX
-185 0.12000E+04 127 0.12000E+04 107 0.12000E+04 68 0.44800E+03
56 0.80300E+03 34 0.61200E+03 -1 0.74258E+03

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表一F.6.3.(5) 水収支集計表 (ケース P2) 10年後

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NUMBER OF STEP          = 38
NUMBER OF TOTAL BOUNDARY = 16

NUMBER OF BOUNDARY     = 1
NUMBER OF NODAL LIST   = 5
TOTAL FLUX             = 0.15907E+05
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
-1 0.74522E+03  2 0.85851E+04  3 0.11463E+05  4 -0.46246E+04
-5 0.18386E+03

NUMBER OF BOUNDARY     = 2
NUMBER OF NODAL LIST   = 8
TOTAL FLUX             = 0.23854E+05
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
-5 0.18386E+03  6 0.48839E+04  7 0.15192E+05  8 0.48427E+04
9 -0.42913E+03 10 -0.32737E+04 11 0.18561E+04 12 0.96933E+03

NUMBER OF BOUNDARY     = 3
NUMBER OF NODAL LIST   = 11
TOTAL FLUX             = 0.21818E+05
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
-12 0.96933E+03 13 0.33914E+03 14 0.15312E+04 15 0.44131E+04
16 0.11463E+05 17 0.58867E+04 18 0.46418E+03 19 -0.25865E+04
20 -0.53891E+03 21 -0.26857E+02 22 0.15286E+03

NUMBER OF BOUNDARY     = 4
NUMBER OF NODAL LIST   = 4
TOTAL FLUX             = -0.55902E+04
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
-22 0.15286E+03 23 0.62608E+03 24 0.12302E+04 25 -0.15048E+05

NUMBER OF BOUNDARY     = 5
NUMBER OF NODAL LIST   = 8
TOTAL FLUX             = -0.42311E+05
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
-73 -0.15048E+05 74 -0.20035E+05 75 -0.10799E+05 76 -0.24433E+04
126 -0.12581E+04 127 -0.28527E+03

NUMBER OF BOUNDARY     = 6
NUMBER OF NODAL LIST   = 7
TOTAL FLUX             = 0.0
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
130 0.0 131 0.0 132 0.0 133 0.0
134 0.0 135 0.0 136 0.0

NUMBER OF BOUNDARY     = 7
NUMBER OF NODAL LIST   = 2
TOTAL FLUX             = -0.10383E+05
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
138 -0.34144E+04 139 -0.69670E+04

NUMBER OF BOUNDARY     = 8
NUMBER OF NODAL LIST   = 7
TOTAL FLUX             = -0.32278E+04
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
230 0.0 231 0.0 232 0.0 233 0.0
234 -0.25936E+04 235 -0.56810E+03 236 -0.66088E+02

NUMBER OF BOUNDARY     = 9
NUMBER OF NODAL LIST   = 7
TOTAL FLUX             = 0.0
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
243 0.0 244 0.0 245 0.0 246 0.0
247 0.0 248 0.0 249 0.0

NUMBER OF BOUNDARY     = 10
NUMBER OF NODAL LIST   = 4
TOTAL FLUX             = -0.59152E+04
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
308 0.12166E+04 309 -0.32079E+03 310 -0.49907E+04 311 -0.18203E+04

NUMBER OF BOUNDARY     = 11
NUMBER OF NODAL LIST   = 16
TOTAL FLUX             = 0.0
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
309 0.0 310 0.0 311 0.0 312 0.0
313 0.0 314 0.0 315 0.0 316 0.0
317 0.0 318 0.0 319 0.0 320 0.0
321 0.0 322 0.0 323 0.0 324 0.0

NUMBER OF BOUNDARY     = 12
NUMBER OF NODAL LIST   = 2
TOTAL FLUX             = -0.53901E+03
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
354 -0.55739E+03 355 0.18371E+02

NUMBER OF BOUNDARY     = 13
NUMBER OF NODAL LIST   = 5
TOTAL FLUX             = 0.0
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
351 0.0 352 0.0 353 0.0 354 0.0
355 0.0 356 0.0 357 0.0 358 0.0

NUMBER OF BOUNDARY     = 14
NUMBER OF NODAL LIST   = 5
TOTAL FLUX             = -0.79035E+04
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
344 0.38552E+03 345 0.20767E+02 346 -0.12925E+04 347 -0.53936E+04
348 -0.16238E+04

NUMBER OF BOUNDARY     = 15
NUMBER OF NODAL LIST   = 5
TOTAL FLUX             = 0.0
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
319 0.0 320 0.0 321 0.0 322 0.0
323 0.0 324 0.0 325 0.0 326 0.0

NUMBER OF BOUNDARY     = 16
NUMBER OF NODAL LIST   = 7
TOTAL FLUX             = -0.60102E+04
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
325 0.61365E+01 326 -0.80441E+02 327 -0.22439E+04 328 -0.24657E+04
329 -0.19290E+04 330 0.82582E+03 331 -0.24592E+03

NUMBER OF BOUNDARY     = 17
NUMBER OF NODAL LIST   = 7
TOTAL FLUX             = 0.35862E+04
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
-313 -0.24592E+03 289 0.21443E+04 290 0.30400E+02 245 0.59600E+03
203 0.43500E+02 166 0.29100E+03 165 0.12000E+04

NUMBER OF BOUNDARY     = 18
NUMBER OF NODAL LIST   = 7
TOTAL FLUX             = 0.55518E+04
NOD FLUX              NOD FLUX      NOD FLUX      NOD FLUX
-165 0.12000E+04 127 0.12000E+04 107 0.12000E+04 88 0.65500E+03
56 0.30300E+03 34 0.61200E+03 -1 0.74322E+03

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表-F.6.3.(6) 水収支集計表 (ケース P2) 30年後

JICA