

INITIAL + FINAL ARSCISSAS

0 0 2 5 2 5 1 5 1 5 1 6 1 6 2 5 0 0 0 0 0 0

PFLEVANT PARAMETERS. THRES= .0 IMAX= 30 KMAX= 5 GMIN= .10-07

MEASURED PRESSURE

HEADS

.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	10.819	10.777	10.735	10.694	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	10.590	10.548	10.506	10.627	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
10.808	10.392	10.318	10.429	10.626	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
10.739	10.322	10.224	10.407	10.590	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
10.687	10.341	10.288	10.363	10.526	10.709	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
10.740	10.466	10.454	10.492	10.566	10.646	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	10.640	10.628	10.621	10.696	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
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TOTAL WELL PUMPING RATE= .25000+02

SOURCE

.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
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.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	12.500	12.500	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
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INITIAL ESTIMATE OF TRANSMISSIVITY

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.000	.250	.250	.250	.250	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.250	.250	.250	.250	.250	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.250	.250	.250	.250	.250	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.250	.250	.250	.250	.250	.250	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.250	.250	.250	.250	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000

INITIAL + FINAL ABCISSAS OF PROPER NODES

0 0 0 0 3 4 2 4 2 4 2 5 2 5 0 0 0 0 0 0 0 0

$T_{kmin} = 0.25$

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GAUSS-SEIDEL PARAMETERS . NTOT= 16 EPS= .1-04 OM= 1.50 LMAX= 30
ITERATION NUMBER 1 RLIN COUNTS= 0 FUNCT.= .10702+02 GRADIENT = .11701+03
ITERATION NUMBER 2 RLIN COUNTS= 0 FUNCT.= .47339+01 GRADIENT = .37695+02
ITERATION NUMBER 3 RLIN COUNTS= 0 FUNCT.= .20577+01 GRADIENT = .12228+02
ITERATION NUMBER 4 RLIN COUNTS= 0 FUNCT.= .87653+00 GRADIENT = .40728+01
ITERATION NUMBER 5 RLIN COUNTS= 0 FUNCT.= .36487+00 GRADIENT = .14033+01
ITERATION NUMBER 6 RLIN COUNTS= 0 FUNCT.= .14836+00 GRADIENT = .50381+00
ITERATION NUMBER 7 RLIN COUNTS= 0 FUNCT.= .59528-01 GRADIENT = .18890+00
ITERATION NUMBER 8 RLIN COUNTS= 0 FUNCT.= .24471-01 GRADIENT = .73072-01
ITERATION NUMBER 9 RLIN COUNTS= 0 FUNCT.= .11106-01 GRADIENT = .27885-01
LAMBDA= .00000
ITERATION NUMBER 10 RLIN COUNTS= 0 FUNCT.= .61476-02 GRADIENT = .10150-01
ITERATION NUMBER 11 RLIN COUNTS= 0 FUNCT.= .43195-02 GRADIENT = .53921-02
ITERATION NUMBER 12 RLIN COUNTS= 1 FUNCT.= .35862-02 GRADIENT = .51803-02
ITERATION NUMBER 13 RLIN COUNTS= 0 FUNCT.= .34804-02 GRADIENT = .35728-02
ITERATION NUMBER 14 RLIN COUNTS= 0 FUNCT.= .28349-02 GRADIENT = .77095-02
ITERATION NUMBER 15 RLIN COUNTS= 1 FUNCT.= .25047-02 GRADIENT = .34064-02
ITERATION NUMBER 16 RLIN COUNTS= 1 FUNCT.= .24961-02 GRADIENT = .33402-02
ITERATION NUMBER 17 RLIN COUNTS= 0 FUNCT.= .22685-02 GRADIENT = .40299-02
ITERATION NUMBER 18 RLIN COUNTS= 1 FUNCT.= .22189-02 GRADIENT = .23202-02
ITERATION NUMBER 19 RLIN COUNTS= 0 FUNCT.= .21934-02 GRADIENT = .39627-02
ITERATION NUMBER 20 RLIN COUNTS= 1 FUNCT.= .18631-02 GRADIENT = .43413-02
ITERATION NUMBER 21 RLIN COUNTS= 1 FUNCT.= .17051-02 GRADIENT = .20236-02
ITERATION NUMBER 22 RLIN COUNTS= 1 FUNCT.= .16932-02 GRADIENT = .26566-02
ITERATION NUMBER 23 RLIN COUNTS= 0 FUNCT.= .16099-02 GRADIENT = .33878-02
ITERATION NUMBER 24 RLIN COUNTS= 1 FUNCT.= .15746-02 GRADIENT = .20941-02
ITERATION NUMBER 25 RLIN COUNTS= 1 FUNCT.= .15636-02 GRADIENT = .29995-02
ITERATION NUMBER 26 RLIN COUNTS= 1 FUNCT.= .14680-02 GRADIENT = .43298-02
ITERATION NUMBER 27 RLIN COUNTS= 0 FUNCT.= .14080-02 GRADIENT = .27562-02
ITERATION NUMBER 28 RLIN COUNTS= 1 FUNCT.= .13231-02 GRADIENT = .19346-02
ITERATION NUMBER 29 RLIN COUNTS= 2 FUNCT.= .13050-02 GRADIENT = .24875-02
ITERATION NUMBER 30 RLIN COUNTS= 2 FUNCT.= .12421-02 GRADIENT = .21790-02

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VALORI CALCOLATI DELLA TRASMISSIVITA:

.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000
.0000000	.2500000+00	.2658941+00	.2754476+00	.2500000+00	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000
.0000000	.5788356+01	.8422408+00	.1703368+01	.2500000+00	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000
.1629723+01	.8519670+01	.5991350+01	.9473691+00	.2500000+00	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000
.6026334+01	.4852655+01	.5691739+01	.3609739+01	.2500000+00	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000
.1767500+01	.2638859+01	.2127422+01	.7734516+00	.4196752+00	.2500000+00	.0000000	.0000000	.0000000	.0000000	.0000000
.5145394+00	.1552226+01	.1401537+01	.7003136+00	.3016336+00	.2500000+00	.0000000	.0000000	.0000000	.0000000	.0000000
.0000000	.2500000+00	.2500000+00	.2500000+00	.2500000+00	.0000000	.0000000	.0000000	.0000000	.0000000	.0000000
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table 3
line 4

QUOTE PIEZOMETRICHE CALCOLATE

.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	10.819	10.777	10.735	10.694	.000	.000	.000	.000	.000	.000
.000	10.590	10.554	10.525	10.627	.000	.000	.000	.000	.000	.000
10.808	10.405	10.346	10.417	10.626	.000	.000	.000	.000	.000	.000
10.739	10.271	10.218	10.376	10.590	.000	.000	.000	.000	.000	.000
10.687	10.352	10.305	10.387	10.525	10.709	.000	.000	.000	.000	.000
10.740	10.467	10.450	10.494	10.570	10.646	.000	.000	.000	.000	.000
.000	10.640	10.628	10.621	10.696	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000

DIFF. TRA QUOTE CALCOLATE E MISURATE

.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.63133-02	.19179-01	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.12931-01	.27905-01	-.12271-01	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	-.51479-01	-.55511-02	-.31024-01	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.11148-01	.17338-01	.24431-01	-.12876-02	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.33855-03	-.47642-02	.22737-02	.33766-02	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
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.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

MEASURED PRESSURE

HEADS

.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	10.831	10.810	10.789	10.768	.000	.000	.000	.000	.000	.000	.000
.000	10.728	10.707	10.686	10.732	.000	.000	.000	.000	.000	.000	.000
10.808	10.638	10.604	10.644	10.724	.000	.000	.000	.000	.000	.000	.000
10.769	10.599	10.556	10.627	10.697	.000	.000	.000	.000	.000	.000	.000
10.738	10.597	10.570	10.594	10.656	10.726	.000	.000	.000	.000	.000	.000
10.750	10.638	10.626	10.635	10.659	10.685	.000	.000	.000	.000	.000	.000
.000	10.697	10.685	10.676	10.700	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
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.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000

TOTAL WELL PUMPING RATE= .25000+02

SOURCE

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.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
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INITIAL ESTIMATE OF TRANSMISSIVITY

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.000	10.000	10.000	10.000	10.000	.000	.000	.000	.000	.000	.000	.000
.000	10.000	10.000	10.000	10.000	.000	.000	.000	.000	.000	.000	.000
10.000	10.000	10.000	10.000	10.000	.000	.000	.000	.000	.000	.000	.000
10.000	10.000	10.000	10.000	10.000	.000	.000	.000	.000	.000	.000	.000
10.000	10.000	10.000	10.000	10.000	10.000	.000	.000	.000	.000	.000	.000
.000	10.000	10.000	10.000	10.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000

$T_{kmin} = 10.$

INITIAL * FINAL ABSCISSAS OF PROPER NODES

0 0 0 0 3 4 2 4 2 4 2 5 2 5 0 0 0 0 0 0 0 0

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GAUSS-SEIDEL PARAMETERS .  NTOT= 16 EPS= .1-04  OM= 1.50  LMAX= 30
ITERATION NUMBER 1  RLIN COUNTS= 0 FUNCT.= .55744-02 GRADIENT = .59581-03
ITERATION NUMBER 2  RLIN COUNTS= 0 FUNCT.= .49770-02 GRADIENT = .59314-03
ITERATION NUMBER 3  RLIN COUNTS= 0 FUNCT.= .43791-02 GRADIENT = .58709-03
ITERATION NUMBER 4  RLIN COUNTS= 0 FUNCT.= .37899-02 GRADIENT = .57377-03
ITERATION NUMBER 5  RLIN COUNTS= 0 FUNCT.= .32244-02 GRADIENT = .54928-03
ITERATION NUMBER 6  RLIN COUNTS= 0 FUNCT.= .27058-02 GRADIENT = .50851-03
ITERATION NUMBER 7  RLIN COUNTS= 0 FUNCT.= .22641-02 GRADIENT = .44636-03
ITERATION NUMBER 8  RLIN COUNTS= 0 FUNCT.= .19153-02 GRADIENT = .36684-03
ITERATION NUMBER 9  RLIN COUNTS= 0 FUNCT.= .16337-02 GRADIENT = .30509-03
LAMBDA= .00000
ITERATION NUMBER 10 RLIN COUNTS= 0 FUNCT.= .14467-02 GRADIENT = .26661-03
ITERATION NUMBER 11 RLIN COUNTS= 0 FUNCT.= .12862-02 GRADIENT = .24771-03
ITERATION NUMBER 12 RLIN COUNTS= 0 FUNCT.= .11695-02 GRADIENT = .20918-03
ITERATION NUMBER 13 RLIN COUNTS= 0 FUNCT.= .10701-02 GRADIENT = .18954-03
ITERATION NUMBER 14 RLIN COUNTS= 0 FUNCT.= .98417-03 GRADIENT = .16398-03
ITERATION NUMBER 15 RLIN COUNTS= 0 FUNCT.= .90675-03 GRADIENT = .19855-03
ITERATION NUMBER 16 RLIN COUNTS= 0 FUNCT.= .87670-03 GRADIENT = .21672-03
ITERATION NUMBER 17 RLIN COUNTS= 0 FUNCT.= .76724-03 GRADIENT = .28492-03
ITERATION NUMBER 18 RLIN COUNTS= 0 FUNCT.= .74816-03 GRADIENT = .22555-03
ITERATION NUMBER 19 RLIN COUNTS= 0 FUNCT.= .64330-03 GRADIENT = .29231-03
ITERATION NUMBER 20 RLIN COUNTS= 1 FUNCT.= .60493-03 GRADIENT = .21602-03
ITERATION NUMBER 21 RLIN COUNTS= 0 FUNCT.= .55889-03 GRADIENT = .12981-03
ITERATION NUMBER 22 RLIN COUNTS= 1 FUNCT.= .54457-03 GRADIENT = .19060-03
ITERATION NUMBER 23 RLIN COUNTS= 0 FUNCT.= .52979-03 GRADIENT = .11296-03
ITERATION NUMBER 24 RLIN COUNTS= 1 FUNCT.= .52494-03 GRADIENT = .17480-03
ITERATION NUMBER 25 RLIN COUNTS= 0 FUNCT.= .51974-03 GRADIENT = .12578-03
ITERATION NUMBER 26 RLIN COUNTS= 1 FUNCT.= .49745-03 GRADIENT = .25206-03
ITERATION NUMBER 27 RLIN COUNTS= 0 FUNCT.= .47390-03 GRADIENT = .12213-03
ITERATION NUMBER 28 RLIN COUNTS= 1 FUNCT.= .45252-03 GRADIENT = .24257-03
ITERATION NUMBER 29 RLIN COUNTS= 0 FUNCT.= .39222-03 GRADIENT = .14225-03
ITERATION NUMBER 30 RLIN COUNTS= 1 FUNCT.= .37208-03 GRADIENT = .26645-03

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Iteration Number RLIN COUNTS FUNCT. GRADIENT
 1 0 .55744-02 .59581-03
 2 0 .49770-02 .59314-03
 3 0 .43791-02 .58709-03
 4 0 .37899-02 .57377-03
 5 0 .32244-02 .54928-03
 6 0 .27058-02 .50851-03
 7 0 .22641-02 .44636-03
 8 0 .19153-02 .36684-03
 9 0 .16337-02 .30509-03
 10 0 .14467-02 .26661-03
 11 0 .12862-02 .24771-03
 12 0 .11695-02 .20918-03
 13 0 .10701-02 .18954-03
 14 0 .98417-03 .16398-03
 15 0 .90675-03 .19855-03
 16 0 .87670-03 .21672-03
 17 0 .76724-03 .28492-03
 18 0 .74816-03 .22555-03
 19 0 .64330-03 .29231-03
 20 1 .60493-03 .21602-03
 21 0 .55889-03 .12981-03
 22 1 .54457-03 .19060-03
 23 0 .52979-03 .11296-03
 24 1 .52494-03 .17480-03
 25 0 .51974-03 .12578-03
 26 1 .49745-03 .25206-03
 27 0 .47390-03 .12213-03
 28 1 .45252-03 .24257-03
 29 0 .39222-03 .14225-03
 30 1 .37208-03 .26645-03