SITE:	Tegu	esta Wel	field #5	5	959 (	200
	Y Sectio	n <u>a4</u>	Township _	40 S Range	42 E	
REPORT:	Evalua For Vill	tion of the age	Potential for	Raw Water Suppl	y Developmen	<u>n</u> t - ,
GEOLOGIC			Append:	× A	breid into ma	as place is
WELL NUM	BER OF W	ELL DESCRI	<u>вер</u> : <u>D</u> 2	2-5	911	- no constitution of
	DEPTH	(LSD)	Sand white	LITHOLOGY ew, med to fine, unco & brun, med to fine, un Diosparite, tank white, san		as Disis since construction no construction into on Benjarioo
·	70 - 70 79 - 10 100 - 11 110 - 11 115 - 13 138 - 14 145 - 17 170 - 18	9 0 0 5 8 8 9	Sand, white limestone, k limestone, a limestone, b	A brown med to silt, in intrasparite, w/sand likebown to gray dwhite, w/sland likebown to gray dwhite, w/slan, soft, poorly consol, a printrasparite, play to tan, to intrasparite, alkgray to tan, to intrasparite, tan to gray 50 lo tan, lithified, shell co	abundant stell for ayers, med to silt, all & fragm., abund abund, fine Sand	agm. aburd. Shell frags, sand med to sitt stree hard a soft ta
Aquifer Static W	name:	el at the		(lsd)		-
Well	Diam. <u>(in)</u>	Total <u>Depth</u>	Cased <u>Depth</u>	Scr/Open Slot Intervl Size		
18 51-5 52-5 53-5 DI-5	9 0 dd d	60 63 62 60 120	38 23 22 20 80	38-60 23-63 22-62 20-60 80-120	0 51,5 99,8 194.7 Q3,8	
INFLUENC	ING FACT	ORS:				
				:	<u> </u>	<del></del>
			<del>,</del>			

APT: pg.	30_		
Started:	5/20/80		
Duration:	36 hours		
Discharge	:218 gpm		
Recovery:	<i>y</i> .	<del></del>	
Comments:			•
1)	·		
2)			
3)			
	s's analysis: pg. Bowlton	Table 6.2	
Well	Transmissivity (GPD/FT)	S or Sy	Leakance ( )
\$1-5 \$2-5 \$3-5	237 116 185,058 297,414	9.8x (D-3	
Comments:	partially penetrat	ring	
Method: _		0	
Results: Well	Transmissivity (GPD/FT)	S or Sy	Leakance ( )
Comments:			
Method: _ Results:	Transmississis		· <del>·········</del>
Well	Transmissivity (GPD/FT)	S or Sy	Leakance ( )
Comments:			

REANALYS.	<u>15</u> :			
Method: Results:	Neuman	A CHARLES TO SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE		
Well	Transmissivity (GPD/FT)	S or Sy	Leakance (	)
D1-5	139,262	3.7 x 10-3		
Comments	: <u>match guesti</u>	onable		
Method:	0		•	
Results:	**************************************			
Well	Transmissivity (GPD/FT)	S or Sy	Leakance (	)
Comments	:			
RECOMMEN	DED VALUES:			
	Transmissivity (GPD/FT)	Specific Yield or Storage	Leakance	

REFERENCES:

Teguesto Welfield 2 APT Neuman Analysis v t= 1 min t= 410 v vs= 1 ft sd= 25 v T= 114.6 Q 52 = (114.6)(460)(25) = 1, 317, 900 GPD/FT V 5= Tt 2693 r2ts = (1317960)(1) (2693)(25<sup>2</sup>)(410) = 1.91 × 10-3 / 16h= T/6 = 13/7900/120 = 10,982 GPD/FTZ / Kd= B62/12  $=(.004)(120^2)$ (252) = .092 V

Well DI-2

0 = 460gpm

6=120

B=,004

Ko = Kh Kd = (10982)(.092) - 1012.1 GPD/FT2/ Tequata Wellfield # 2 APT Well 01-2 Q = 460 Strettsoua Analysis r= 25 6-120 t= 375 W=1 0=104 D1 = .6 5= 3.6 01=.5

$$T = \frac{\omega Q}{4 - \pi l' s} \times 1440$$

$$= \frac{(1)(460)}{(4)(7\pi)(.6)(3)} \times 1440$$

$$= 16.94 \times 1440 = 24$$

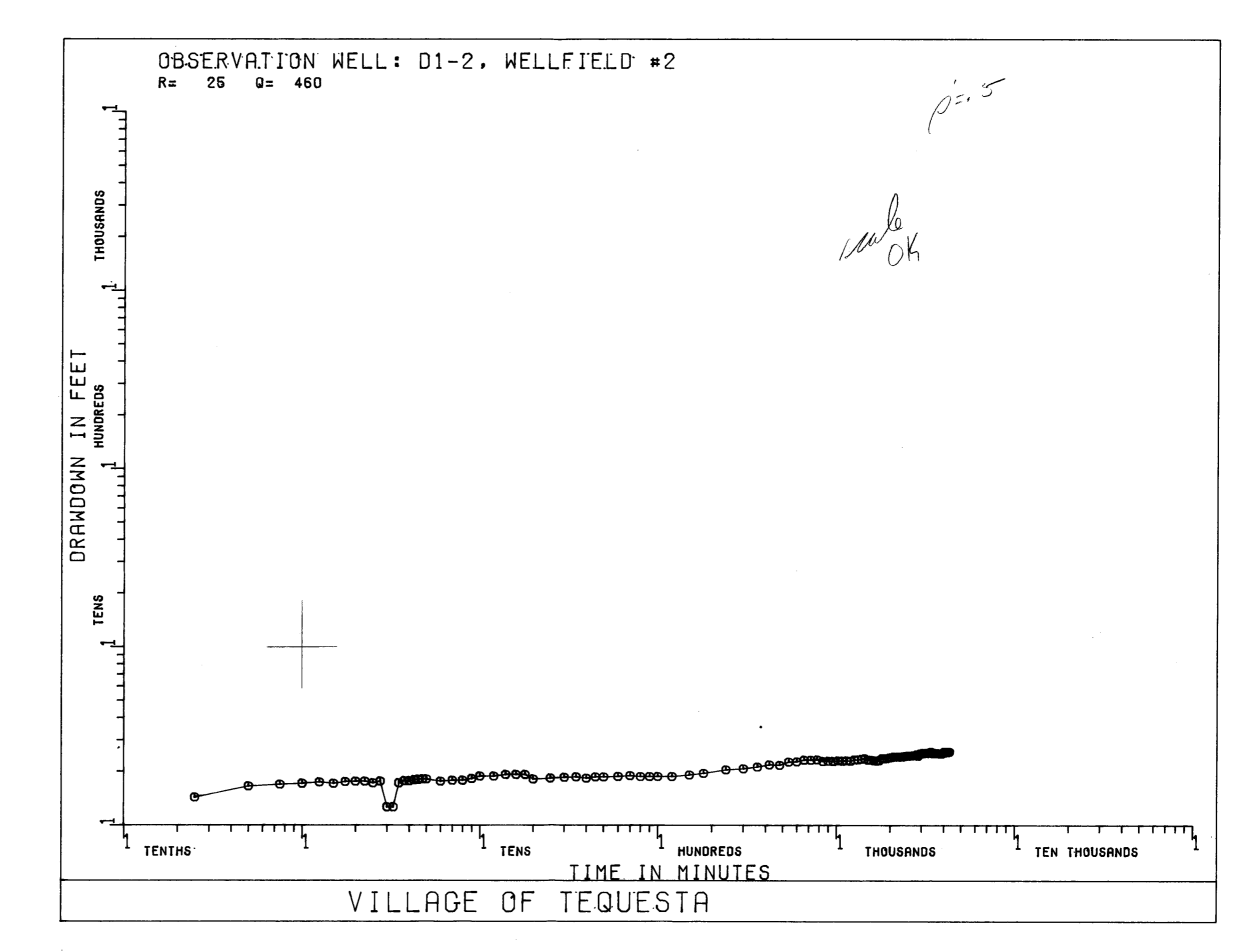
$$S = \frac{4/Tt}{\sigma r^2}$$

$$= \frac{(4)(16.94)(375)}{(104)(25^2)}$$

$$= 4.06 \times 10^{-3}$$

$$K_h = 24403/20$$
= 203.36

$$P = P'b$$
= (.5\(\chi/20\))
= 60
$$P = \sqrt{\frac{K_0}{K_0}} = \sqrt$$



Neuman Analysis

T- 114.6QSJ

= (114.6)(217)(5.6)

= 139,262 gpd/ft

5= Tt 2693 12ts

= (139,262)1) (2693)(242)(24)

= 3.7×10-3

Kn= T/6

 $= 139262/p_0$ = 1161

Kd= Bb2/2

 $-\frac{(2)(26)}{(242)}$  = 5??

muliquestimable

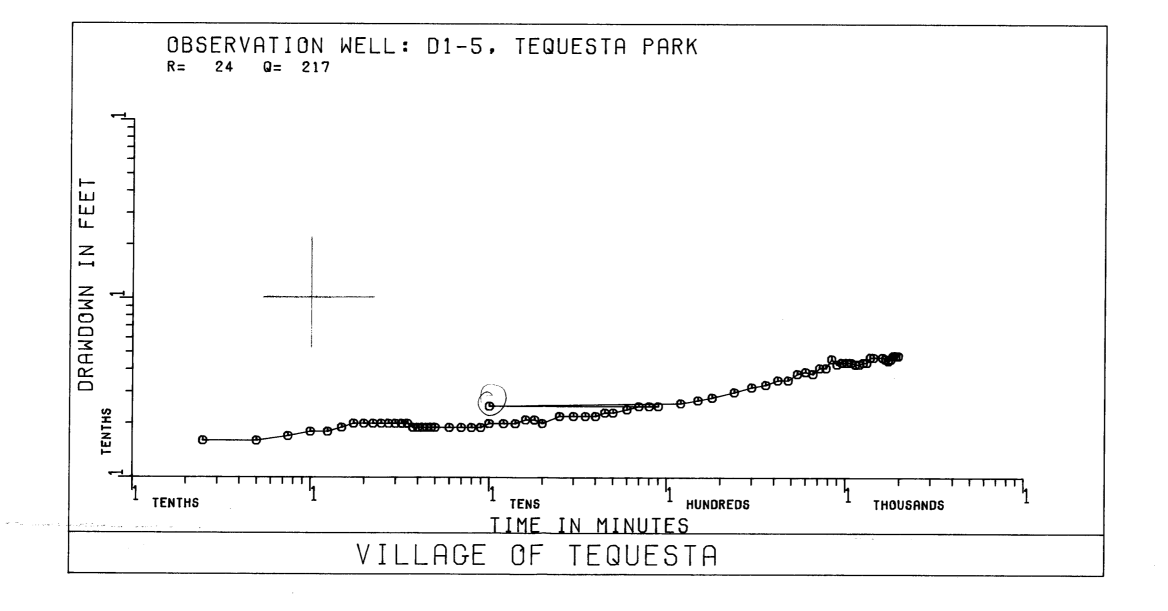
7.2.

0=217 gpm

6 = 120'

 $S_{y} = \frac{C_{2} \text{ Tt}}{r^{2} \text{ ty}}$ =  $\frac{.1337(139,262)(1)}{...}$  $= \frac{(34)^2 (6004)}{13804}$ 

= 1347



Q= 460gpm

r= 103/1

6=170' 1'=,6

Strelt sova Analysis

$$= \frac{(1)(460)}{(4)(\pi)(.6)(.28)} \times 1440$$

$$=\frac{(4)(2/7.89)(1050)}{(104)(103^{2})}$$

$$h_h = T/b$$

$$= \frac{3}{3763}/\frac{3}{120}$$

TIME 16:22 TAPENO 6153 PLOT NO 0021 USER NO NELMS DATE 86/04/24

$$= (4)(120^2)$$

$$S_{y} = \frac{C_{2} T_{+}}{\Gamma^{2} t_{y}}$$

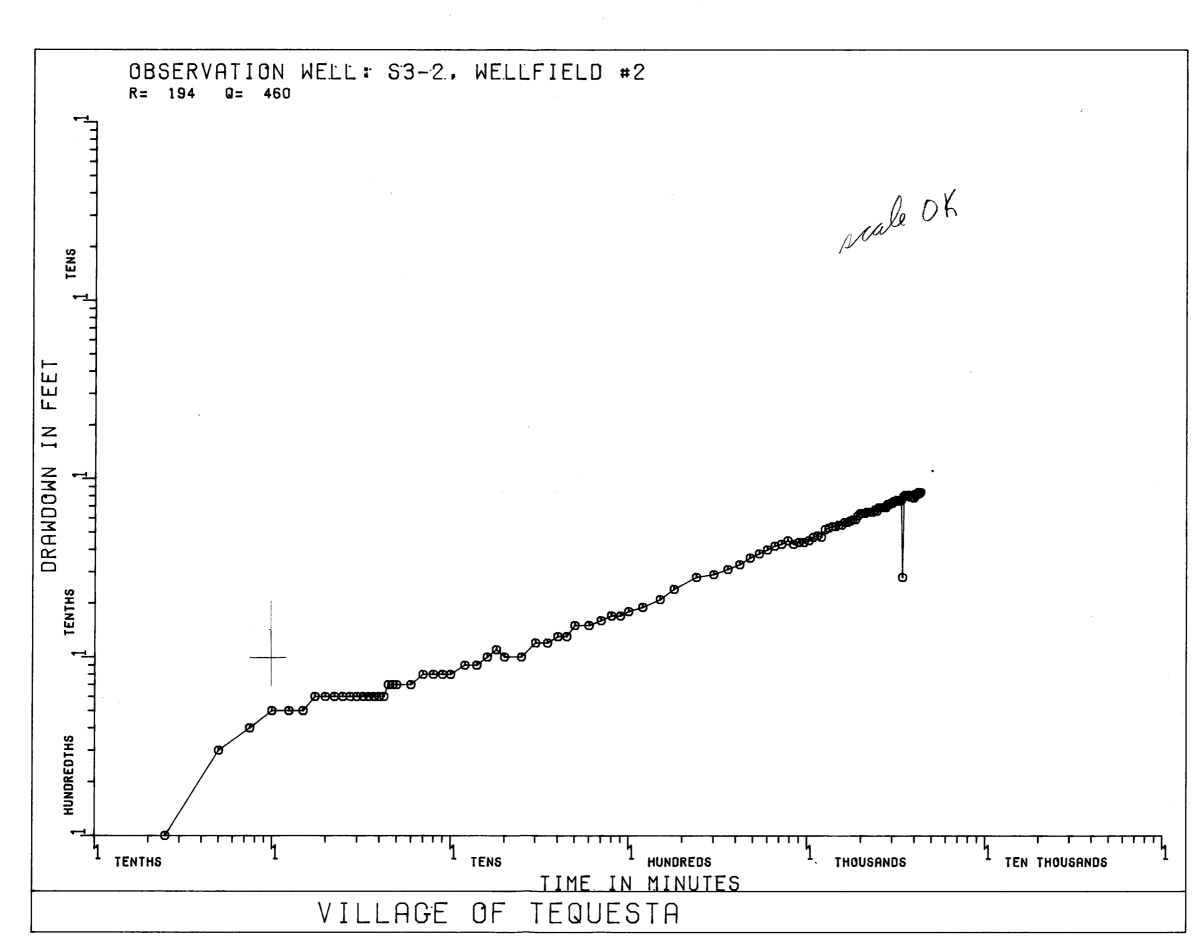
$$= \frac{0337 (57988)(1)}{(194^{2})(0.033)}$$

$$= \frac{7753}{1242}$$

$$= 6.2$$

= (665.6)(.86) = 573.0

Teguesta Wellfield #2 Well 53-2 0=460 gpm r=194' Strelt sour Analysis 6 = 120' t= 4900 W= 1 5= 1.1 O= 104 T= WQ X 1440 = (1)(460) (4)(71 X.6)(1.1) = 55.46 ×1440= 79,867 5= 4Tt = (4)(55.46)(4900) = 2.9×16-3  $K_n = T/b$  = 79867/120 = 665.6P = Ku/Kh 180 = \ Ku/Kin Kv = (15A)(Ky/Kh) Ku/11 = , 86



Neuman Analysis

v t= /min v Sd= 22 vs= /ft v ts= 100

Q = 460 gpm C = 103' 6= 120' B= .001

Foor Match (1)

Points after

サナ

T= 114.6 QSd

= (14.6)(460)(22)

= 1,159,752 GPD/FT / (155,047 FT2/DAY)

 $S = \frac{Tt}{2693r^2ts}$ 

= (1159752)(1) (2693X1032X00)

= 4.06 × 10-4 /

Kn = T/6 = 1157952/120

= 9649.6 GPD/FTZ/

(1290 FT/DAY)

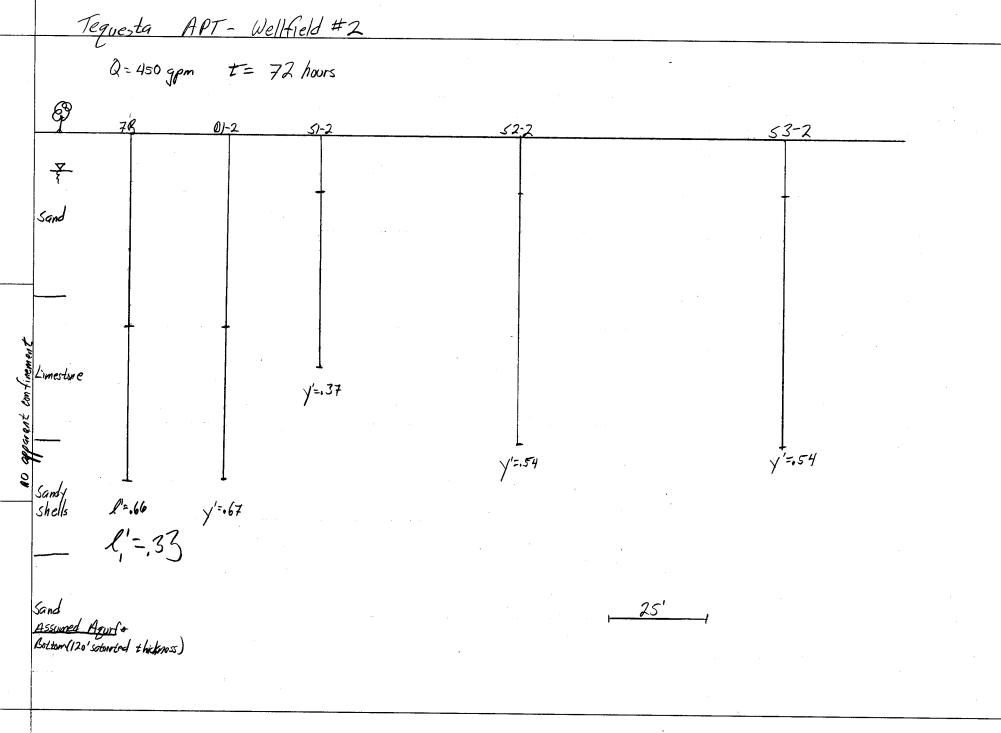
KJ= Bb2/2

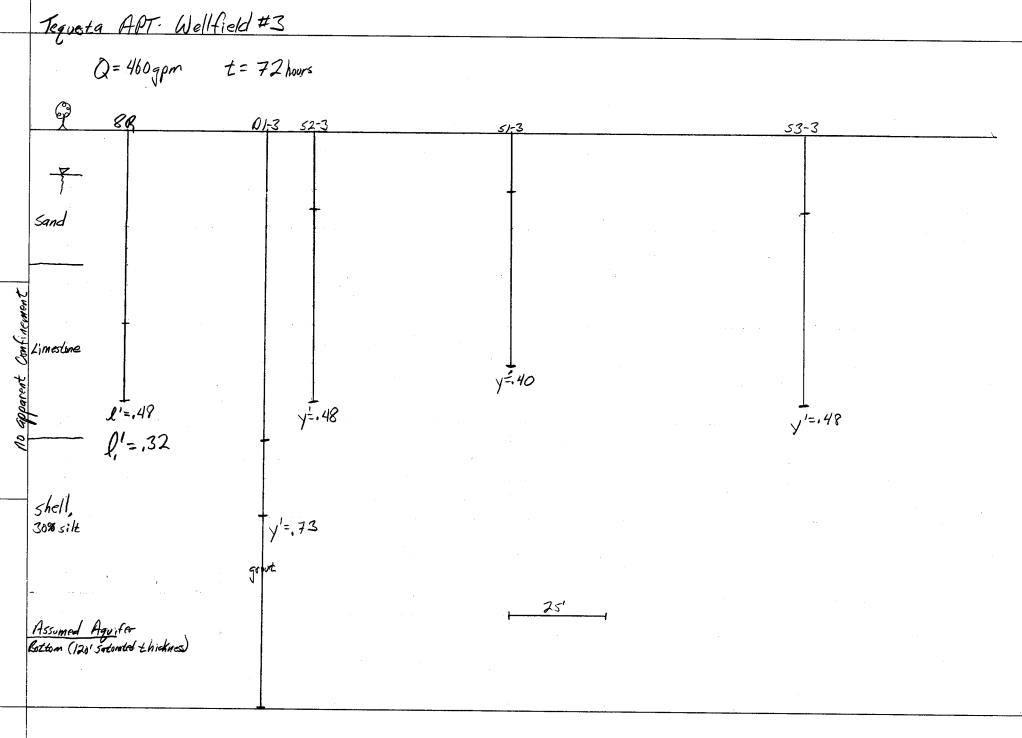
 $=\frac{(.001)(120^2)}{(103^2)}$ 

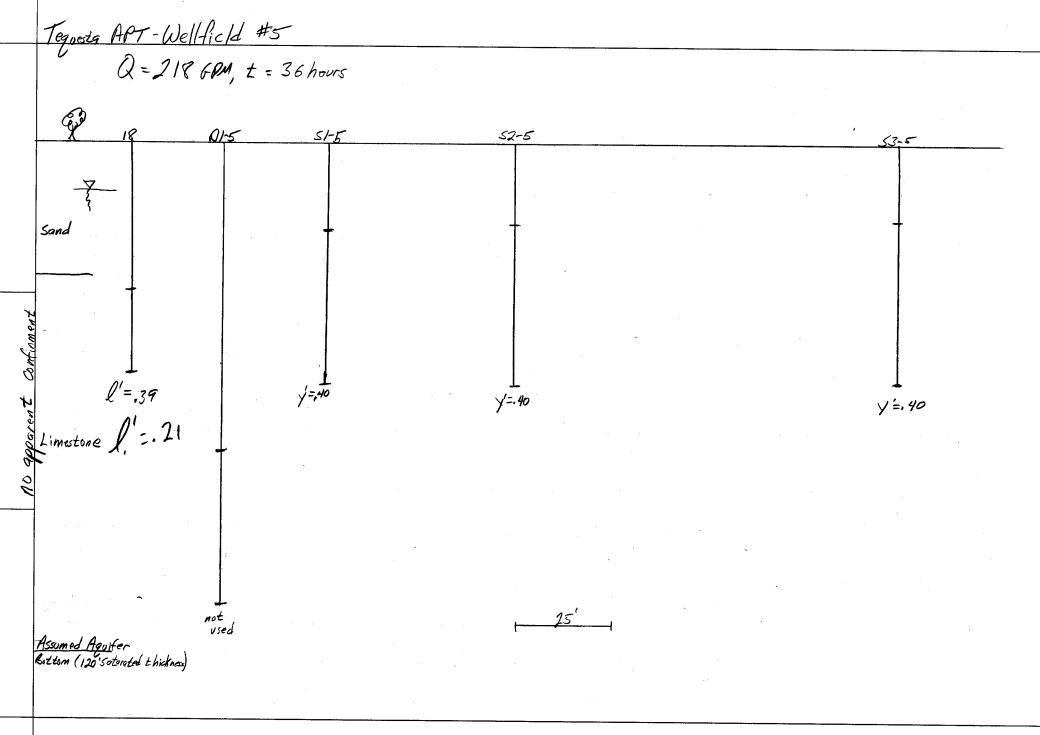
- .001 V

Kz = K6 Kd = (9849.6X.00/3)

= 13.09 GPD/FT2 ( 1.75 FT/DAY)







```
Tequesta
BOULTON TO NEUMAN
Wellfield Z
            Obs. Well 51-2
INPUT DATA:
           AQUIFER THICKNESS = 200 FT
           DISTANCE PUMP WELL TO OBS WELL = 48.5 FT
           TRANSMISSIVITY = 290957 GPD/FT
           SPECIFIC YIELD = .02
           ALPHA = 0
           r/B = .2
RESULTS:
HORIZONTAL HYDRAULIC CONDUCTIVITY = 1454.785 (GPD/FT2)
VERTICAL HYDRAULIC CONDUCTIVITY = 235.069 (GPD/FT2)
ANISOTROPY RATIO = .1615833 (GPD/FT2)
BOULTON TO NEUMAN
Wellfield 2 Obs. Well SZ-Z
INPUT DATA:
           AQUIFER THICKNESS = 200 FT
           DISTANCE PUMP WELL TO OBS WELL = 103 FT
           TRANSMISSIVITY = 361187 GPD/FT
           SPECIFIC YIELD = .06
           ALPHA = 0
           r/B = .6
RESULTS:
ANISOTROPY RATIO = .3736959 (GPD/FT2)
```

HORIZONTAL HYDRAULIC CONDUCTIVITY = 1805.935 (GPD/FT2) VERTICAL HYDRAULIC CONDUCTIVITY = 674.8705 (GPD/FT2)

BOULTON TO NEUMAN Wellfield 2 Obs. Well 53-Z

INPUT DATA:

AQUIFER THICKNESS = 200 FT DISTANCE PUMP WELL TO OBS WELL = 194.5 FT TRANSMISSIVITY = 402863 GPD/FT SPECIFIC YIELD = .07 ALPHA = 0r/B = 1.5

#### RESULTS:

HORIZONTAL HYDRAULIC CONDUCTIVITY = 2014.315 (GPD/FT2) VERTICAL HYDRAULIC CONDUCTIVITY = 1523.493 (GPD/FT2) ANISOTROPY RATIO = .756333 (GPD/FT2)

BOULTON TO NEUMAN Wellfield 2 Obs. Well DI-2 INPUT DATA:

> AQUIFER THICKNESS = 200 FT DISTANCE PUMP WELL TO OBS WELL = TRANSMISSIVITY = 133263 GPD/FT SPECIFIC YIELD = .3

ALPHA = 0r/B = .1

#### RESULTS:

HORIZONTAL HYDRAULIC CONDUCTIVITY = 666.315 (GPD/FT2) /ERTICAL HYDRAULIC CONDUCTIVITY = 93.28747 (GPD/FT2) ANISOTROPY RATIO = .1400051 (GPD/FT2)

```
Wellfield 3
          Obs. Well 51-3
INPUT DATA:
           AQUIFER THICKNESS = 200
                                     FT
           DISTANCE PUMP WELL TO OBS WELL = 100.4 FT
           TRANSMISSIVITY = 766090 GPD/FT
           SPECIFIC YIELD = .011
           ALPHA = 0
           r/B = .4
RESULTS:
HORIZONTAL HYDRAULIC CONDUCTIVITY = 3830.45 (GPD/FT2)
PERTICAL HYDRAULIC CONDUCTIVITY = 632.348 (GPD/FT2)
ANISOTROPY RATIO = .1650845 (GPD/FT2)
BOULTON TO NEUMAN
Wellfield 3
           Obs. Well S2-3
INPUT DATA:
          AQUIFER THICKNESS = 200 FT
           DISTANCE PUMP WELL TO OBS WELL = 49.5 FT
           TRANSMISSIVITY = 362900 GPD/FT
           SPECIFIC YIELD = .03
           ALPHA = 0
          r/B = .1
RESULTS:
HORIZONTAL HYDRAULIC CONDUCTIVITY = 1814.5
                                          (GPD/FT2)
ERTICAL HYDRAULIC CONDUCTIVITY = 64.7993 (GPD/FT2)
NISOTROPY RATIO = 3.571193E-02 (GPD/FT2)
OULTON TO NEUMAN
Wellfield 3
           Obs Well 53-3
NPUT DATA:
          AQUIFER THICKNESS = 200
                                    FT
          DISTANCE PUMP WELL TO OBS WELL =
                                           177.45 FT
          TRANSMISSIVITY = 756042 GPD/FT
          SPECIFIC YIELD = .31
          ALPHA = 0
          r/B = 1
ESULTS:
ORIZONTAL HYDRAULIC CONDUCTIVITY = 3780.21
                                           (GPD/FT2)
ERTICAL HYDRAULIC CONDUCTIVITY = 1428.513 (GPD/FT2)
NISOTROPY RATIO = .3778924 (GPD/FT2)
OULTON TO NEUMAN
Wellfield 3
         Obs. Well DI-3
NPUT DATA:
          AQUIFER THICKNESS = 200 FT
          DISTANCE PUMP WELL TO OBS WELL =
                                            37.8 FT
          TRANSMISSIVITY = 435480 GPD/FT
          SPECIFIC YIELD = .41
          ALPHA = 0
          r/B = .1
ESULTS:
ORIZONTAL HYDRAULIC CONDUCTIVITY = 2177.4
                                           (GPD/FT2)
ERTICAL HYDRAULIC CONDUCTIVITY = 133.3455
                                           (GPD/FT2)
NISOTROPY RATIO = .0612407 (GPD/FT2)
```

DULTON TO NEUMAN

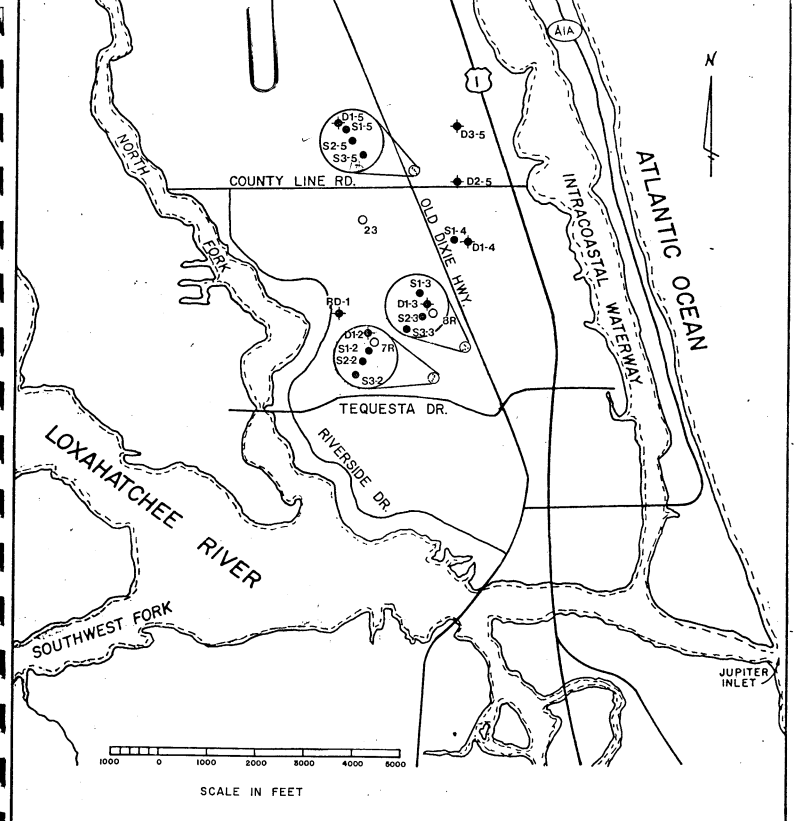
ROOFION IO NEOWAN

```
TRANSMISSIVITY = 227116 GPD/FT
           SPECIFIC YIELD = .17
           ALPHA = 0
           r/B = .4
RESULTS:
HORIZONTAL HYDRAULIC CONDUCTIVITY = 1135.58 (GPD/FT2)
VERTICAL HYDRAULIC CONDUCTIVITY = 712.4871 (GPD/FT2)
ANISOTROPY RATIO = .6274213 (GPD/FT2)
BOULTON TO NEUMAN
Wellfield 5 Obs. Well 52-5
INPUT DATA:
           AQUIFER THICKNESS = 200 FT
           DISTANCE PUMP WELL TO OBS WELL = 99.8 FT
           TRANSMISSIVITY = 185058 GPD/FT
                            . 17
           SPECIFIC YIELD =
           ALPHA = 0
           r/B = 1
RESULTS:
HORIZONTAL HYDRAULIC CONDUCTIVITY = 925.29
                                            (GPD/FT2)
VERTICAL HYDRAULIC CONDUCTIVITY = 1105.445
                                            (GPD/FT2)
ANISOTROPY RATIO = 1.194701 (GPD/FT2)
BOULTON TO NEUMAN
Wellfield 5 Obs. Well S3-5
INPUT DATA:
           AQUIFER THICKNESS = 200 FT
           DISTANCE PUMP WELL TO OBS WELL = 194.7 FT
           TRANSMISSIVITY = 297414 GPD/FT
           SPECIFIC YIELD = .2
           ALPHA = 0
           r/B = 1.5
RESULTS:
HORIZONTAL HYDRAULIC CONDUCTIVITY = 1487.07 (GPD/FT2)
VERTICAL HYDRAULIC CONDUCTIVITY = 1122.411 (GPD/FT2)
ANISOTROPY RATIO = .75478 (GPD/FT2)
BOULTON TO NEUMAN
Wellfield 5 Obs. Well D1-5
INPUT DATA:
           AQUIFER THICKNESS = 200
                                    FT
           DISTANCE PUMP WELL TO OBS WELL = 23.8 FT
           TRANSMISSIVITY = 390356
                                    GPD/FT
           SPECIFIC YIELD = .25
           ALPHA = 0
           r/B = .3
RESULTS:
HORIZONTAL HYDRAULIC CONDUCTIVITY = 1951.78 (GPD/FT2)
/ERTICAL HYDRAULIC CONDUCTIVITY = 3103.338 (GPD/FT2)
NISOTROPY RATIO = 1.590004 (GPD/FT2)
```

AQUIFER THICKNESS = 200 FT

DISTANCE PUMP WELL TO OBS WELL = 51.5 FT

/NPUT DATA:



## LEGEND

- O TEST SUPPLY WELL
- ◆ DEEP OBSERVATION WELL
- SHALLOW OBSERVATION WELL

## OBSERVATION AND TEST SUPPLY

## WELL LOCATIONS

GEE & JENSON ENGINEERS-ARCHITECTS-PLANNERS, INC.
WEST PALM BEACH, FLORIDA

TABLE 4.2

TEST SUPPLY WELL CONSTRUCTION DATA

VILLAGE OF TEQUESTA

Location	Well No.	Casing Diameter (in.)	Cased Interval (ft.)	Screen Diameter (in.)	Screened Interval (ft.)	Total Depth (ft.)	Date Constructed
Wellfield No. 2	7R	16(Outer) 10(Inner) 2	0–50	8	50-90 <sup>3</sup>	90	6/17/80 to 6/28/80
Wellfield No. 3	8R	16(Outer) 10(Inner) 2	0-50	8	50-70 <sup>3</sup>	70	7/22/80 to 7/30/80
West End of Wingo Stre		16(Outer) 10(Inner) 2		8	45-70 3	<b>7</b> 0	3/2/81 to 3/16/81

- 1 Steel
- 2 Schedule 40 PVC
- 3 #100 Slot Schedule 40 PVC

Wellfield 2, Well 7R T = 352,000 gpd/ftS = 0.05

Wellfield 3, Well 8R and Well 23

T = 762,000 gpd/ft

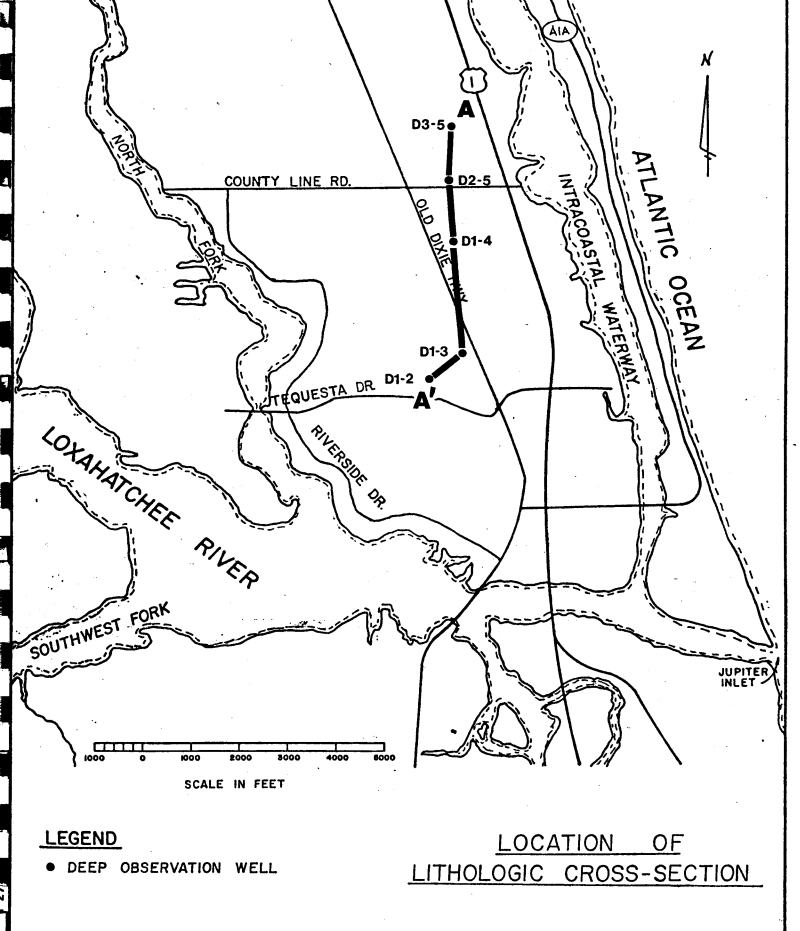
S = 0.02

Wellfield 5, Well 18 T = 237,000 gpd/ft

S = 0.18

Transmissivity values appear to increase northward in response to a higher average water table and greater aquifer thickness. The significantly lower transmissivity observed in Wellfield 5 is primarily a result of the shallow penetration (35 feet) into the aquifer of the pumped well. Transmissivity is a function of aquifer thickness. Presuming an available aquifer thickness of 120 feet for this area, as indicated by test data, a fully penetrating well would produce transmissivity values nearly triple (700,000 gpd/ft) those calculated for Well 18 (237,000 gpd/ft).

. Raw Data Available



GEE & JENSON ENGINEERS-ARCHITECTS-PLANNERS,INC.
WEST PALM BEACH, FLORIDA

78-224

FIGURE 5.1

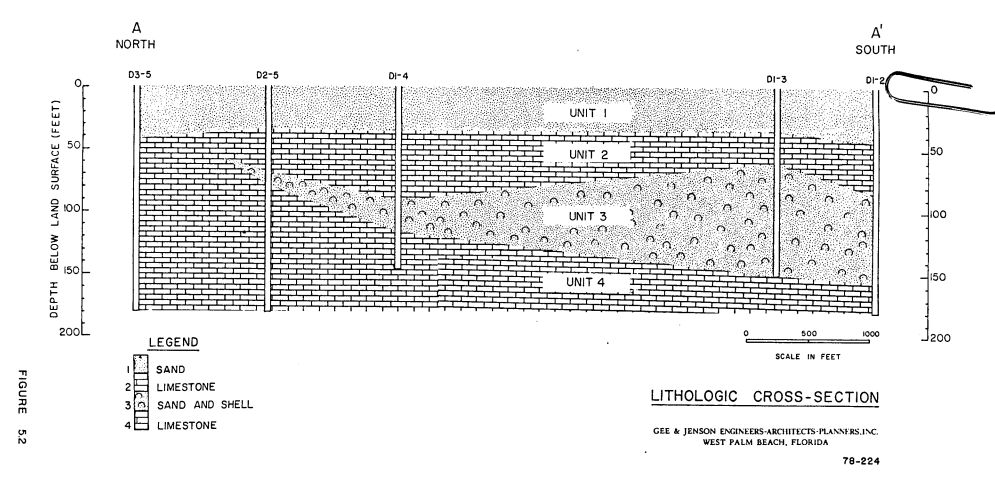


TABLE 6.1

WELL CONSTRUCTION DATA FOR AQUIFER TEST GROUPS
VILLAGE OF TEQUESTA

Location	Well No.	_	Cased Interval (ft.)	Screen Diameter (in.)	Screened Interval (ft.)	Total Depth (ft.)	Distance from Pumped Well (ft.)
Wellfield No. 2	7R	16(Outer) 10(Inner)	1	•	50-90	90	0.0
-	Š1-2	2	0~15	2	15-58	-58	48.5
*,	S2-2	2	0-15	. 2	15-79	79	103.0
	S3-2	2	0-15	2	15-80	80	194.4
	D1-2	2	0-50	2	50-180	89 <sup>1</sup>	25.0
Wellfield No. 3	8R	16(Outer) 10(Inner)	-	•	50-70	70	0.0
	S1-3	2	0-15	2	15-60	60	100.3
	S2-3	2	0-20	2	20-70	70	49.5
	S3-3	2	0-20	2	20-70	70	177.4
	D1-3	2	0-80	2	80-151	97 <sup>2</sup>	37.8
Wellfield	18	6	0-38	6	38-60	60	0.0
No. 5	S1-5	2	0-23	2	23-63	63	51.5
	S2-5	2	0-22	2	22-62	62	99.8
	S3-5	2	0-20	2	20-60	60	194.7
	D1-5	2	0-80	2	80-120	120	23.8

Grouted to 89 feet on July 7, 1980

<sup>&</sup>lt;sup>2</sup> Grouted to 97 feet on August 20, 1980

TABLE 6.2

# SUMMARY OF AQUIFER PARAMETERS 1 VILLAGE OF TEQUESTA

Well 7R		TRANSMISSIVITY	(gpd/ft.)	STORAGE COEF	FICIENT
Wellfield 2	Q=457 gpm	Early Time	Late Time	Early Time	Late Time
D1-2 (r=25 ft.) S1-2 (r=48.5 ft.) S2-2 (r=103 ft.) S3-2 (r=194.5 ft.)	<u> </u>	308,072 402,863 374,087	133,263 <sup>3</sup> 290,957 361,187 402,863 351,669	$ \begin{array}{c}     2 \\     1.4 \times 10^{-3} \\     1.4 \times 10^{-3} \\     1.4 \times 10^{-3} \end{array} $	0.30 0.02 0.06 0.07 0.05
Well 8R Wellfield 3 S2-3 (r=49.5 ft.) S1-3 (r=100.35 ft.) S3-3 (r=177.45 ft.)	Q=950 gpm	· 2 2 745,685	362,900 <sup>3</sup> 766,090 756,042 761,066	2 2 9.9 x 10 <sup>-4</sup>	0.03 0.01 0.03 0.02
Well 18 Wellfield 5 S1-5 (r=51.5 ft.) S2-5 (r=99.8 ft.) S3-5 (r=194.7 ft.)	Q=218 gpm	227,116	227,116 185,058 297,414 237,196	9.8 x 10 <sup>-3</sup>	0.17 0.17 0.20 0.18

Results obtained using Boulton Method of Analysis

Field data could not be curve-matched.

Not used in computing average values.

TABLE 6.6

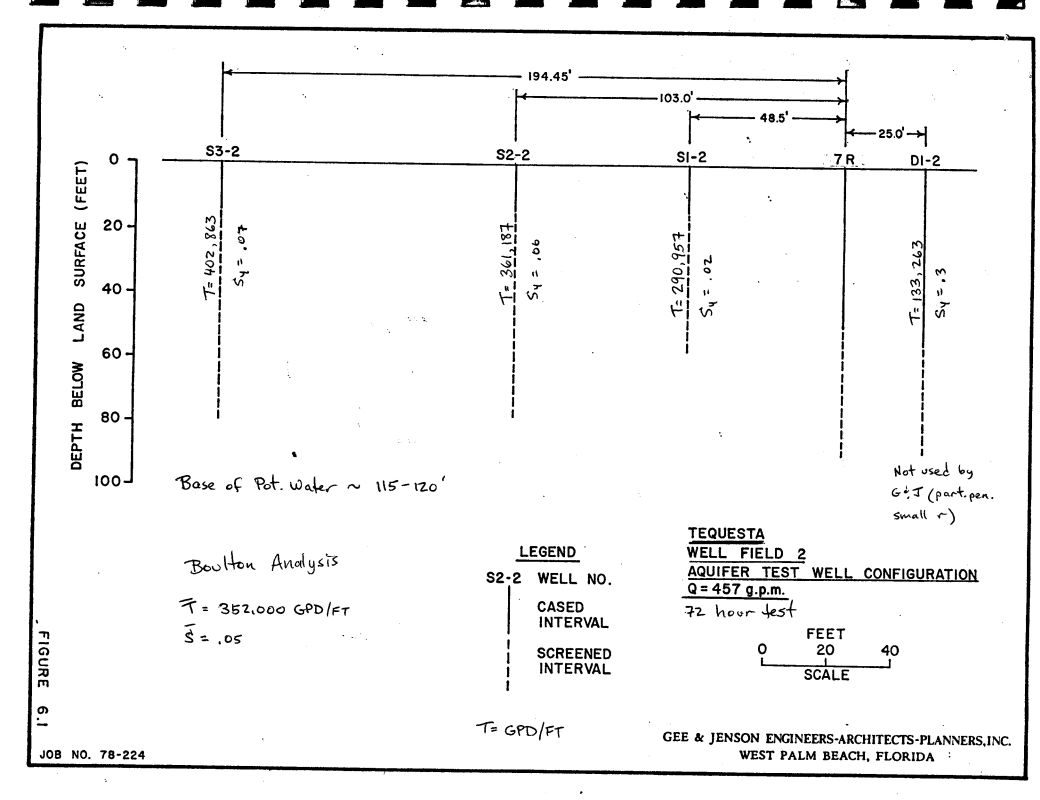
SUMMARY OF SPECIFIC CAPACTLY TEST DATA

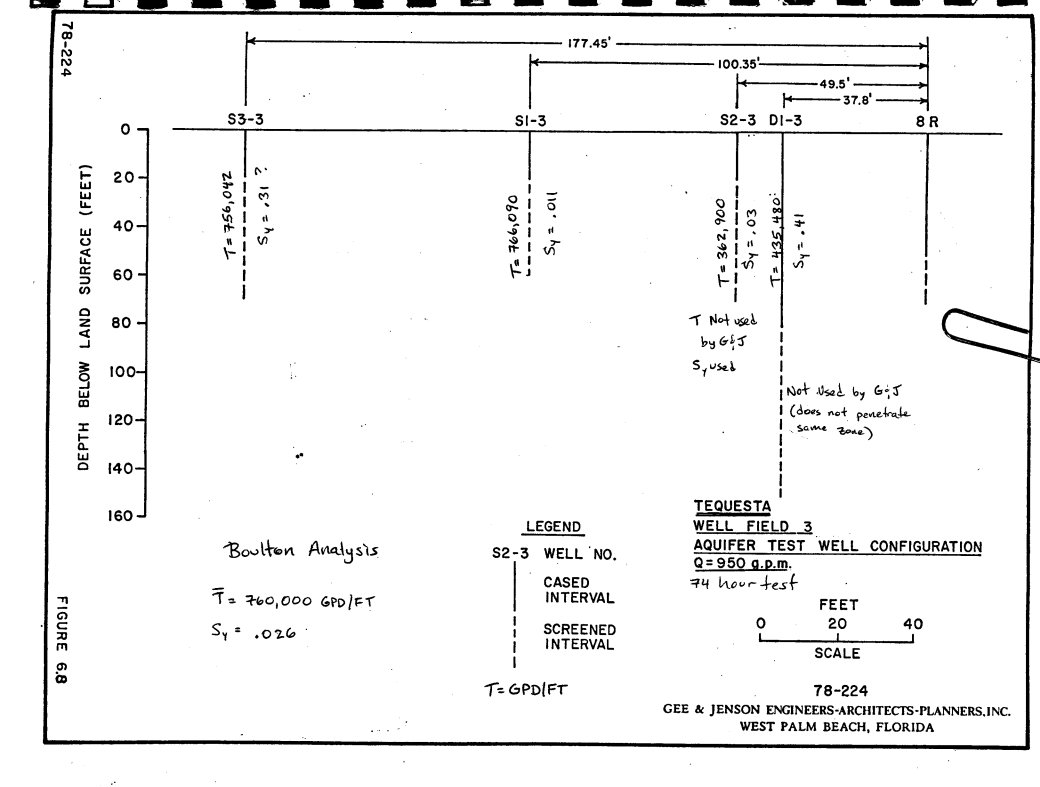
VILLAGE OF TEQUESTA

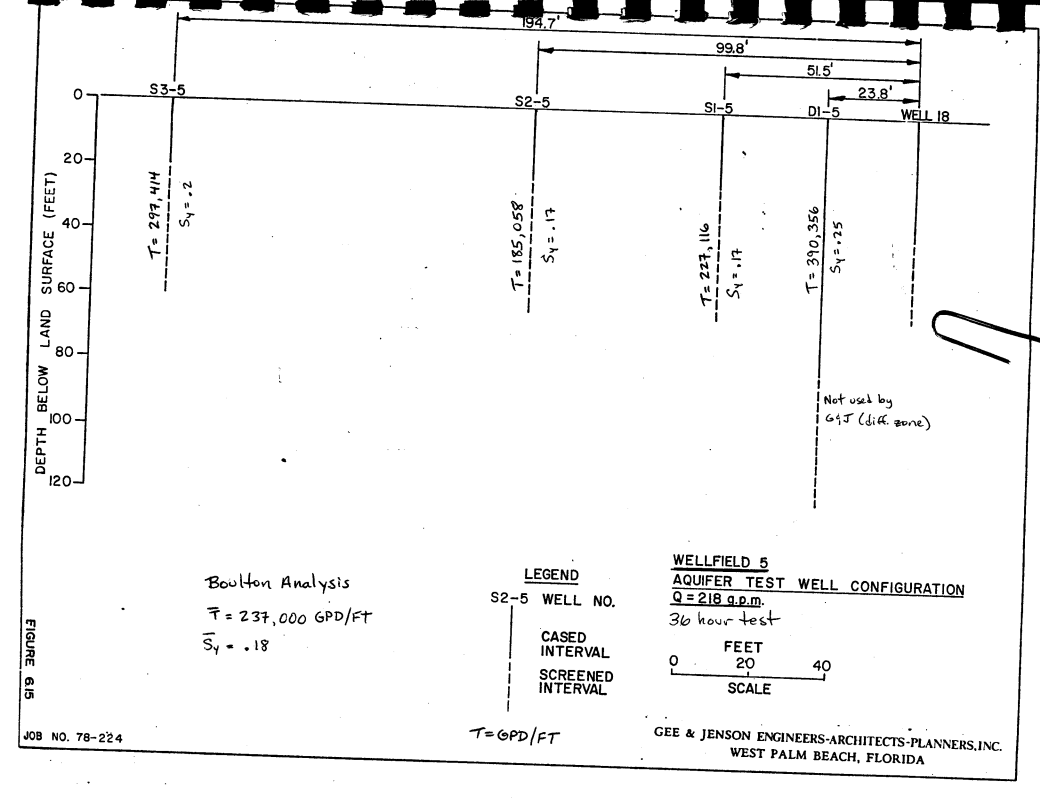
Well	Discharge gpm	Drawdown (ft.)	Specific Capacity (gpm/ft)	Duration of Test (min.)	Screened Interval (ft.)	Slot Size	Transmissivity (gpd/ft)
7R	457	9.02	50	4,320	40	100	352,000
8R	950	20.77	46	4,380	20	100	762,000
18	218	10.16	21 1	2,160	25	20	237,000
23	855	14.40	59	300	25	100	2

Specific capacity of Well 18 is anomalously low due to method of well construction. (Slot size and diameter of screen)

Comparing pumping rate, screened interval and specific capacity indicates the transmissivity of Well 23 is in the same range or greater than Well 8R (762,000 gpd/ft).







GEE & JENSON ENGINEERS-ARCHITECTS-PLANNERS, INC.

Well No.	7R	Location: Wellfield No. 2
	Drilling Services Inc.	Recorded by: RW
	Cuttings X , Core	Date Drilled: 7/22/80 to 7/30/80
-	Depth 0-50 feet	Screen: Depth 50-90 feet
Caozing	Inner: 10 inch Diameter Outer: 16 inch	Diameter 8 inch
	Material Inner: PVC Schedule 40 Outer: Steel Casing	Material 100 slot telescopic
	VILLE	PVC

DEPTH BELOW LAND SURFACE	
(FEET)	LITHOLOGY DESCRIPTION
0-5	Sand: silica, white, medium to fine grained subrounded to subangular, unconsolidated.
5–25	Sand: silica, white and orange-brown, medium to fine grained, subrounded to subangular, with shell fragments, color getting lighter with depth, unconsolidated.
25-35	Sand: silica, white to light tan, fine to very fine grained, subrounded to subangular, unconsolidated.
35-41	Sand: silica, white to light tan, fine grained, subrounded to subangular, with shell fragments, unconsolidated.
41-83	Limestone: biosparite, white, gray and tan, coarse to fine grained, with shell fragments.
83-90	Shell: fragmental, light to dark gray, 50 percent.
	Sand: silica, fine to medium grained, subrounded to subangular, unconsolidated, 50 percent.

Well No. 8R	Location: Wellfield No. 3
Driller: Drilling Services, Inc.	Recorded by: RW
Samples: Cuttings X , Core	Date Drilled: 6/17/80 to 6/28/80
Casing: Depth 0-50 feet	Screen: Depth 50-70 feet
Outer: 16 inch Diameter Inner: 10 inch	Diameter 8 inch
Outer: Steel Casing Material Inner: PVC Schedule 40	Material 100 slot telescopic
	, PVC

DEPTH BELOW LAND SURFACE (FEET)	LITHOLOGY DESCRIPTION
0-8	Sand: silica, white and gray, medium to fine grained subangular to subrounded, unconsolidated.
8–39	Sand: silica, white and tan, medium to fine grained, subrounded to subangular, unconsolidated.
39-70	Limestone: biosparite, trace of sand, coarse to fine

Well No. D1-4	<del></del>	Location: Wellfield No. 4		
Driller: <u>Drillir</u>	g Services Inc.	Recorded by: JE		
Samples: Cuttings_	X, Core	Date Drilled: 5/16/80		
Casing: Depth 0-	80 feet	Screen: Depth 80-145 feet		
Diameter_	2 inch	Diameter 2 inch		
Material_	Schedule 40 PVC	Material 40 Slot PVC		
DEPTH BELOW LAND SURFACE				
(FEET)	LITHOLOGY DESCR	IPTION		
0-7	Sand: silica, white	e, very fine to medium grained, ded, trace very fine heavy		
7–36	to medium grained, of very fine heavy	c orange-brown (iron stain), grained, predominantly fine rounded to subrounded, trace minerals, in upper 10 feet silty sand, slightly dated.		
36-42	tan, abundant silic	te, very light brown to a sand, trace shell fragments ared zone, consolidated,		
42–57	gray, abundant shel	sparite, very light brown- 1 and oolites, well lithified in 0.5 to 1 foot seams.		
57-73	Limestone: biospari large shell fragmen lithified.	te, dolomitic, dark brown, ts, trace silica, well		
73–80	shells and oolites,	te, very light brownish gray, sandy, well lithified to 0.5 to 1.0 foot seams.		
80–90	Limestone: biosparia light brownish gray, well lithified to fr	te, light grayish brown to, cemented shell and fragments, riable, 80 percent.		
	Shell: unconsolidate whole and fragmental	ed, fine to medium grained L pelecypods, 20 percent.		

Well No. D1-4 (Cont'd)	Location: Wellfield No. 4
Driller: Drilling Services, Inc.	Recorded by: JE
Samples: Cuttings X , Core	Date Drilled: 5/16/80  Screen: Depth 80-145 feet
Casing: Depth 0-80 feet	Screen: Depth 2 inch
Diameter 2 inch  Material Schedule 40 PVC	Material 40 Slot PVC

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DEPTH BELOW LAND SURFACE (FEET)	LITHOLOGY DESCRIPTION
90-110	Shell: fragmental and whole shell (pelecypod, <u>Turitella sp.</u> and <u>Oliva sp.</u> gastropod, 50 percent.
	Sand: silica, light gray, very fine to medium grained, rounded to subrounded, trace of heavy minerals, trace of calcareous silty clay, 50 percent.
110-115	Shell and Sand: same as 90-110, but with a trace of poorly lithified biosparite and minor gray-green soft silty clay.
115-125	Limestone: biomicrite, light brownish gray to light brown, trace of heavy minerals present, unconsolidated shells and shell fragments, trace of very fine to medium grained silica sand, well lithified to poorly lithified thin seams.
125-130	Limestone: same as 115-125, but with an increase in silica sand.
130-135	Shell and Sand: same as 90-110.
135-137	Silty Clay: dark green, soft, trace of sand to pebble sized phosphatic shell and particles, unconsolidated.
137–146	Limestone: light gray brown, possibly dolomitic, honeycombed, trace of dark green clay, lithified to poorly lithified.

	D1-5	Location: Wellfield No. 5
Well No Driller:	Drilling Services Inc.	Recorded by: JE
Samples:	Cuttings X , Core	Date Drilled: 5/13/80 Screen: Depth 80-120 feet
Casing:	Depth 0-80 feet Diameter 2 inch	Diameter 2 inch
	Material Schedule 40 PVC	Material 40 Slot PVC
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DEPTH BELOW	*
LAND SURFACE (FEET)	LITHOLOGY DESCRIPTION
0-7	Sand: silica, white, very fine to coarse grained, rounded to subrounded, trace heavy minerals, unconsolidated.
7-35	Sand: silica, light brown-orange (iron-stain), very fine to coarse, rounded to subrounded, trace heavy minerals, thin layers dark orange silty sand, slightly cemented in upper part, medium to coarse grained near bottom, unconsolidated.
, 35–57	Limestone: biosparite, very light brown cream, uniform cuttings, abundant silica sand and shell fragments, lithified.
57–65	Limestone: biosparite, very light brown cream, very fine to 10 mm pelecypod fragments, well lithified.
65-85	Limestone: biointrasparite, very light tan, abundant interbedded silica, inclusions of gray-green silty clay, abundant shell fragments, lithified.
85-90	Limestone: as 65-85 feet, but with 20-30 percent biomicrite, gray, dense, fine grained.
90-115	Limestone: biointrasparite, very light tan, interbedded silica, partial dolomite replacement, poorly lithified, 50 percent.
	Limestone: biointramicrite, gray, very fine grained, poorly lithified, 50 percent.
115-120	Limestone: micrite, brown, fossiliferous, porous, dolomitic, abundant pelecypod fragments, trace of silica, lithified.

Well No. D2-5	Location: Wellfield No. 5
Driller: <u>Drilling Services Inc.</u>	Recorded by: RW
Samples: Cuttings X , Core	Date Drilled: 7/17/80
Casing: Depth 0-40 feet	Screen: Depth 40-180 feet
Diameter 2 inch	Diameter 2 inch
Material Schedule 40 PVC	Material 40 Slot PVC

DEPTH BELOW LAND SURFACE (FEET)	LITHOLOGY DESCRIPTION
0-15	Sand: silica, yellow, medium to fine grained, subangular to subrounded, unconsolidated.
15-33	Sand: silica, white and brown, medium to fine grained, subangular to subrounded, unconsolidated.
33-70	Limestone: biosparite, tan and white, sand coarse to fine grained, subangular to subrounded, trace of shell fragments, lithified.
70–79	Sand: silica, white and brown, medium to silt grained, subangular to subrounded, abundant shell fragments, unconsolidated.
79–100	Limestone: biointrasparite, gray-brown and white, with silica sand layers, medium to silt grained, with abundant shell fragments, lithified.
100-110	Limestone: biointrasparite, dark brown to gray and white, with shell and shell fragments, abundant silica sand, with medium to silt sized grains, hard and soft layers, lithified to consolidated.
110-115	Limestone: biointrasparite, tan, soft, abundant fine grained unconsolidated silica sand, poorly lithified.
115–138	Limestone: biointrasparite, brown to tan, trace of silica sand and shell fragments, lithified.
138-145	Limestone: biointrasparite, dark gray to tan, trace of silica sand and tan silty clay, lithified.

Well No.	D2-5 (Cont'd)	Location: Wellfied No. 5
Driller:	Drilling Services Inc.	Recorded by: RW
	Cuttings X , Core	Date Drilled: 7/17/80
-	Depth 0-40 feet	Screen: Depth 40-180 feet
	Diameter 2 inch	Diameter <sup>2</sup> inch
	Material Schedule 40 PVC	Material 40 Slot PVC

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DEPTH BELOW LAND SURFACE (FEET)	LITHOLOGY DESCRIPTION
145-170	Limestone: biointrasparite, tan to gray, lithified, 50 percent.
	Sand: silica, coarse to silt sized grains, sub- angular to subrounded, 20 percent.
145-170	Shell: fragmental and whole, 30 percent.
170-180	Limestone: biointrasparite, tan, lithified, 50 percent.
,	Shell: fragmental and whole, with abundant silica sand, 50 percent.

Well No.	D3-5	Location: Wellfield No. 5
Driller:	Drilling Services Inc.	Recorded by: RW
Samples:	Cuttings X , Core	Date Drilled: 8/25/80
Casing:	Depth 0-100 feet	Screen: Depth 100-178 feet
	Diameter 2 inch	Diameter 2 inch
	Material Schedule 40 PVC	Material 40 Slot PVC

DEPTH BELOW LAND SURFACE (FEET)	LITHOLOGY DESCRIPTION
0-25	Sand: silica, light brownish orange, fine to very fine grained, subangular to angular, unconsolidated.
25–42	Sand: silica, light brownish orange, medium to fine grained, subrounded to rounded, trace of white and brown shell fragments, unconsolidated.
42-70	Limestone: biosparite, tan, trace of white shell fragments, well lithified.
70-105	Limestone: biointrasparite, light brown abundant very fine grained shell fragments, trace of fine grained silica, possible dolomitization, well lithified.
105-120	Limestone: biointrasparite, very light tan, abundant white fine grained shell fragments, trace of fine grained silica sand, well lithified.
120-130	Limestone: biointrasparite, light gray, with abundant fragmented white and tan pelecypods, trace of fine grained phosphate, lithified.
. 130–140	Sand: carbonate, very light gray, very fine to silt sized grains, unconsolidated.
140-170	Limestone: biointrasparite, gray, friable and very sandy, with white pelecypod fragments, abundant fine grained silica, abundant phosphate particles, consolidated.
170-180	Limestone: Same as 140-170, but with abundant gray silty clay, consolidated.

# GEE & JENSON ENGINEERS-ARCHITECUS-PLANNERS,INC.

Well No. Driller: Samples: Casing:	Drilling Services, Inc.	Location: Tequesta (Riverside Drive)  Recorded by: RW  Date Drilled: 8/27/80  Screen: Depth 20-178.5 feet  Diameter 2 inch  Material 40 Slot PVC
	Material Schedule 40 PVC	

DEPTH BELOW LAND SURFACE	A TOTAL OF THE CHIPTION
(FEET)	LITHOLOGY DESCRIPTION
0-30	Sand: silica, light brown, fine to very fine grained, angular to subrounded, unconsolidated.
30-35	Limestone: sorted biosparite, very light brown, abundant pelecypods, well lithified.
35-65	Shell: white, whole and fragmental pelecypods, abundant large well-rounded pelecypod fragments, unconsolidated, 70 percent.
,	Sand: silica, very light brown, fine to very fine grained, unconsolidated, 30 percent.
65-70	Limestone: unsorted biosparite, light gray, lithified.
70-95	Shell and Sand: same as 35-65 feet, but with thin biosparite limestone stringers, lithified.
95–110	Shell and Sand: same as 35-65 feet, but with shell fragments ranging in color from light brown to dark gray.
110-120	Sand: silica, very light gray, very fine to silt sized grains, abundant fine grained carbonates, unconsolidated.
120-130	Shell and Sand: same as 95-110 feet.
130-140	Sand: same as 110-120 feet, but with fine grained carbonates increasing to 25 percent.
140-175	Limestone: micrite, light gray to very light gray, trace of pelecypod fragments from 140-145 feet, poorly consolidated.
175-180	Silty Clay: light gray, poorly consolidated.

Well No.	S1-4	Location: Wellfield No. 4
Driller:	Drilling Services Inc.	Recorded by: RW
Samples:	Cuttings X , Core	Date Drilled: 6/17/80
	Depth 0-15 feet	Screen: Depth 15-65 feet
	Diameter 2 inch	Diameter 2 inch
	Material Schedule 40 PVC	Material 40 Slot PVC

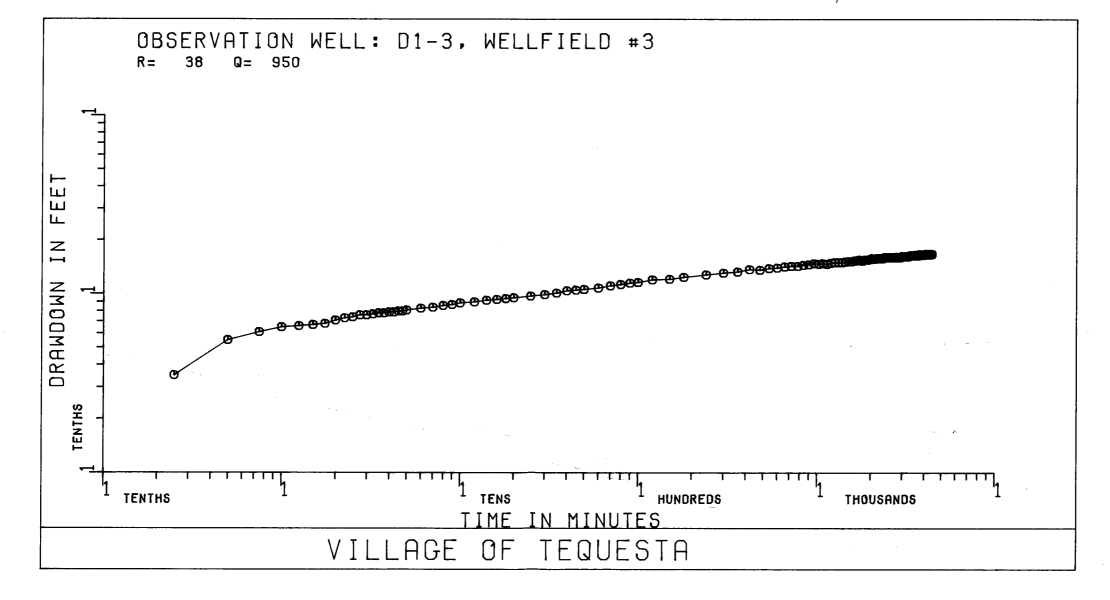
DEPTH BELOW LAND SURFACE	•
(FEET)	LITHOLOGY DESCRIPTION
0-10	Sand: silica, white, medium to fine grained,
•	subangular to subrounded, unconsolidated.
10-32	Sand: silica, white, tan and orange, medium to fine grained, subangular to subrounded, unconsolidated.
32-50	Limestone: biosparite, white to tan, coarse to fine grained, subangular to subrounded, with white unconsolidated shell fragments, lithified.
50-60	Limestone: biosparite, gray to tan, medium to very fine grained, with shell fragments, lithfied.
60–65	Limestone: biosparite, dark brown, trace tan silty clay, trace shell fragments, trace fine to medium grained silica sand, lithified.

MeTT NO. 22-2		Location: Wellfield No. 3
Driller: <u>Drill</u>	ing Services Inc.	Recorded by: RW
Samples: Cuttings	<u>X</u> , Core	Date Drilled: 7/31/80
Casing: Depth_	0-20 feet	Screen: Depth 20-70
Diameter	2 inch	Diameter 2 inch
Material	PVC Schedule 40	Material 40 slot PVC
DEPTH BELOW		
LAND SURFACE		
(FEET)	LITHOLOGY DESCR	IPTION
O-10 Sand: silica, white to light tan, medium to fine grained, subangular to subrounded with shell fragments, unconsolidated.		
10-37 Sand: silica, white to brown, medium to fine grained, subangular to subrounded with shell fragments, unconsolidated.		
37-70 Limestone: biospartie, sand coarse to fine grained, subangular to subrounded with shell fragments, hard and soft layers, very loosely cemented.		ed with shell fragments, hard

Well No	s3-5			Location: Wellfield No. 5	
Driller: Samples:	Drilling S	ervices Inc.  X , Core  O feet  2 inch  Schedule 40 PV		Recorded by: JE  Date Drilled: 5/2  Screen: Depth 20  Diameter  Material	0-60 feet
DEPTH BE LAND SUR (FEET)		LITHOLOGY I	DESCRIPTIO	N	

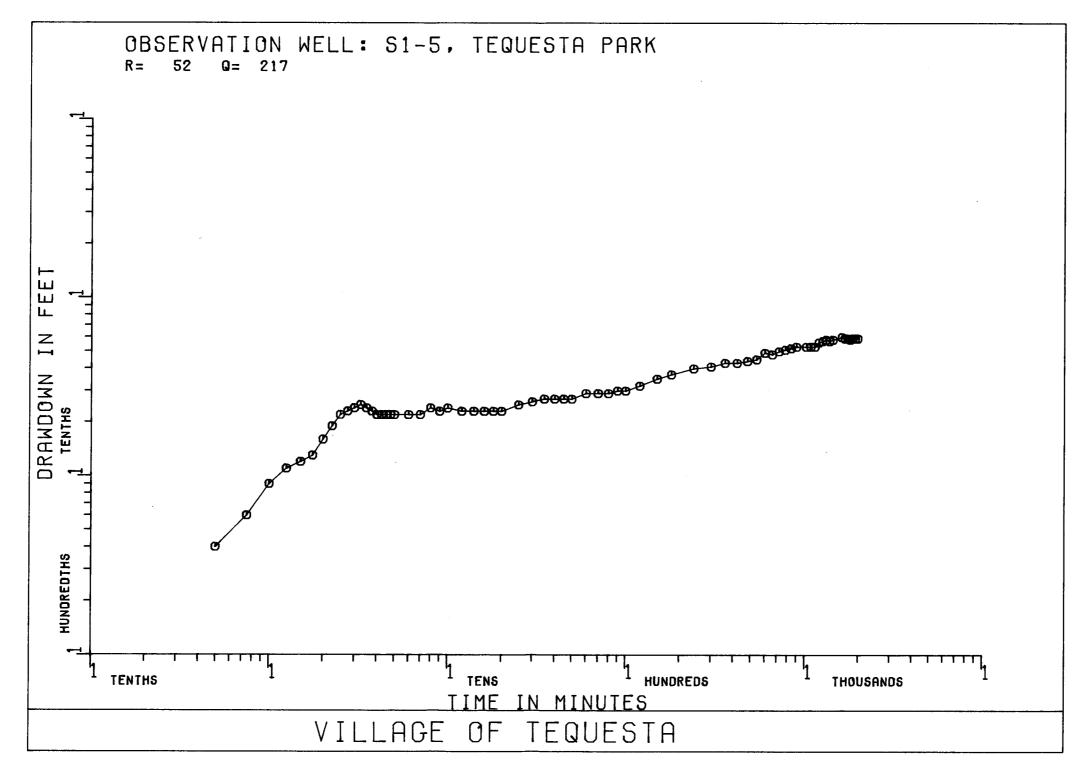
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DEPTH BELOW LAND SURFACE (FEET)	LITHOLOGY DESCRIPTION
0-8	Sand: silica, white, very fine to coarse grained, rounded to subrounded, trace heavy minerals, unconsolidated.
8-32	Sand: silica, light brownish orange (iron-stain) very fine to coarse grained, rounded to subrounded, trace heavy minerals, thin layers dark orange silty sand, slightly cemented in upper part, unconsolidated.
32-60	Limestone: biosparite, very light brown cream, uniform cuttings, trace of silica sand and shell fragments, well lithified.





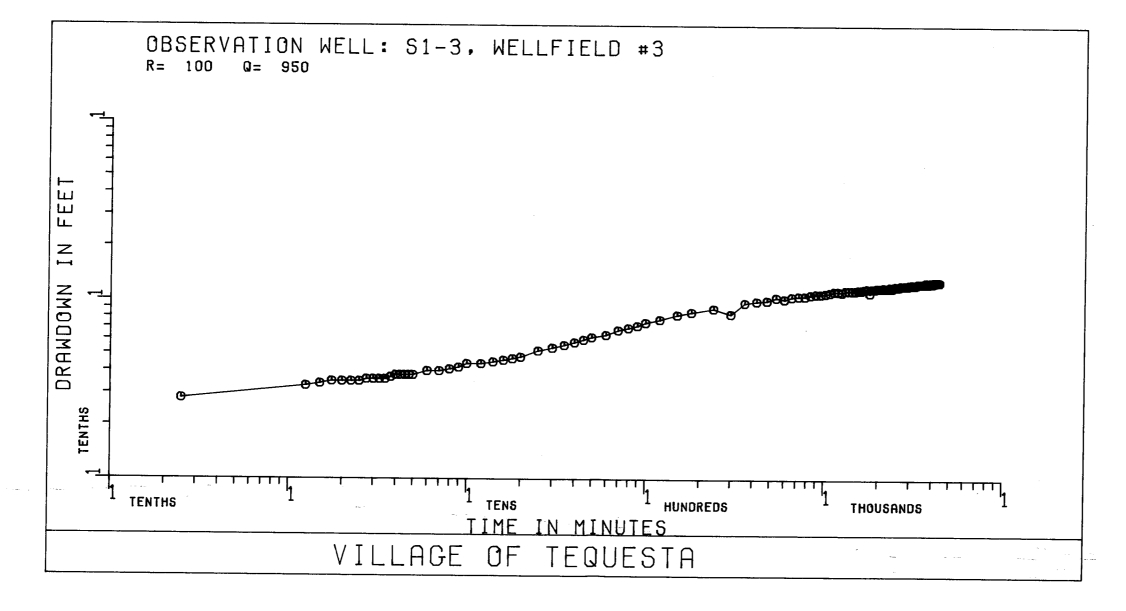
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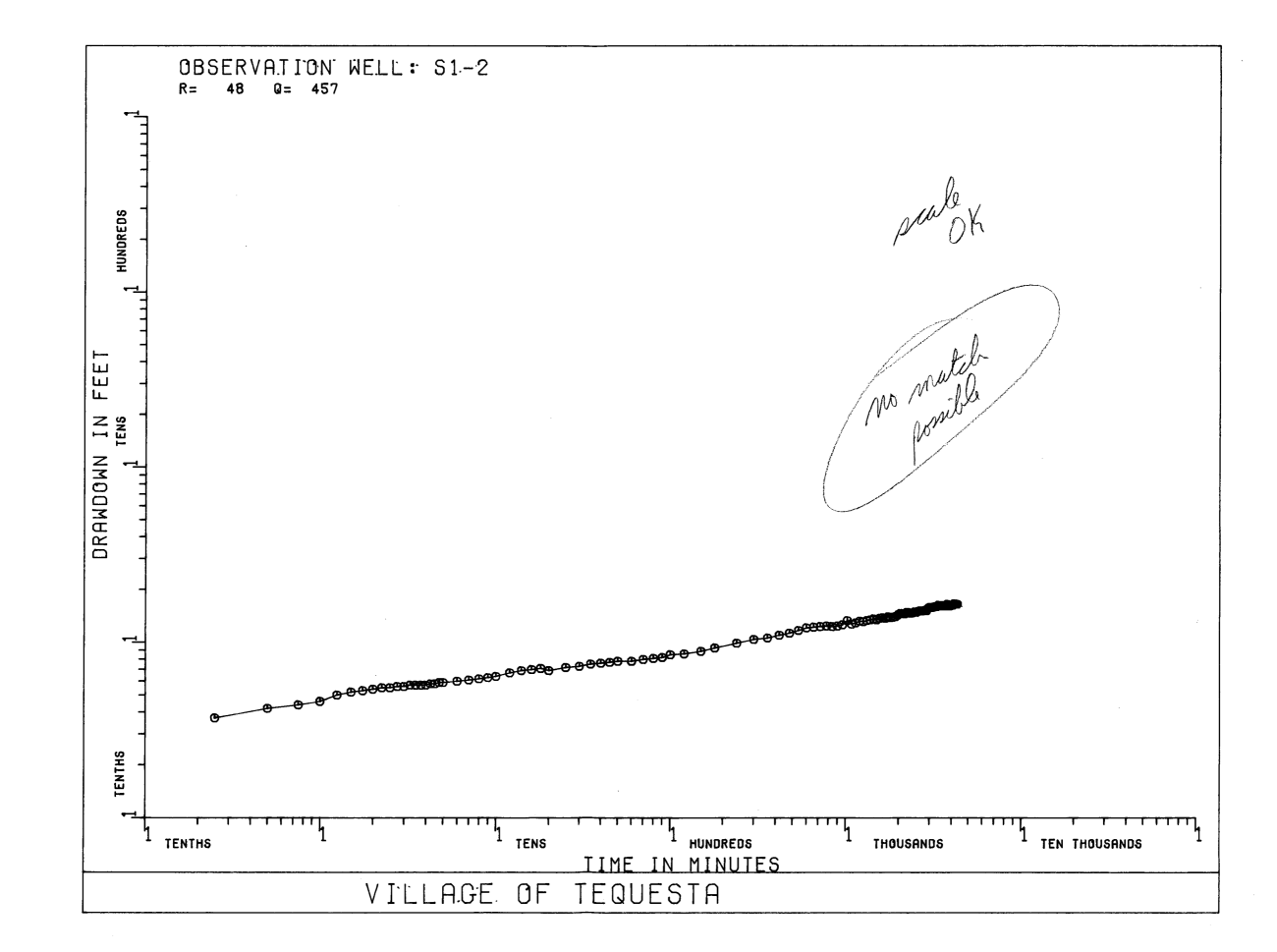




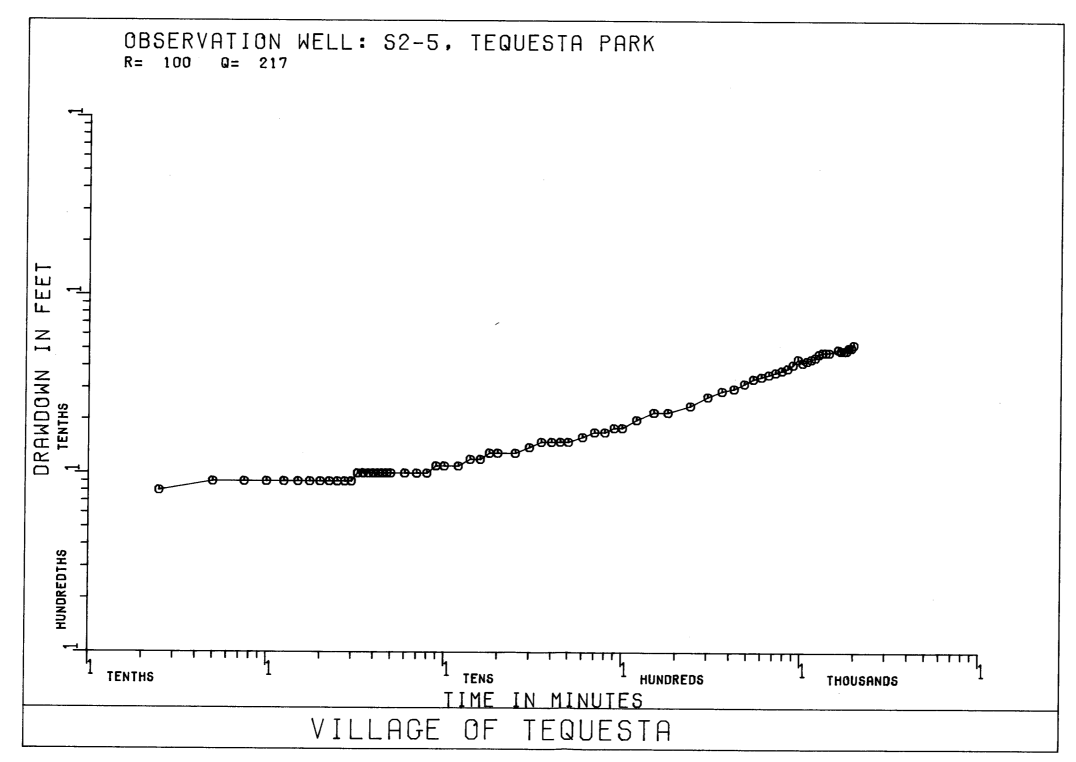




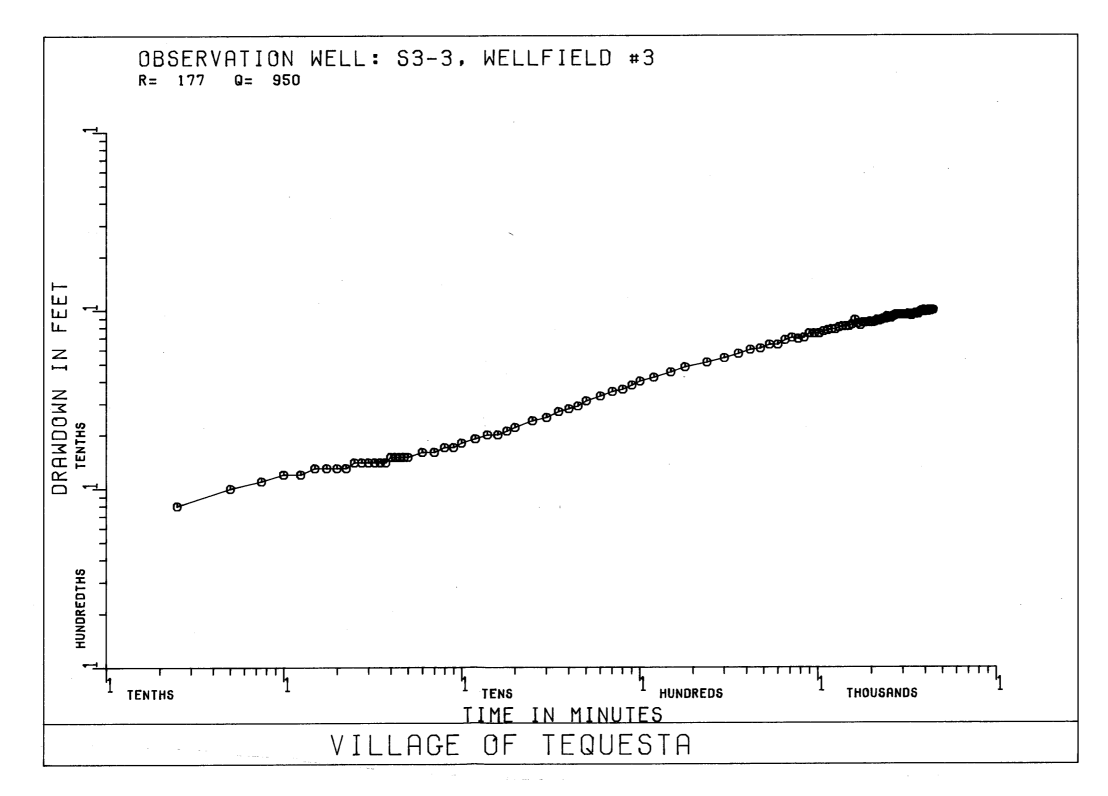




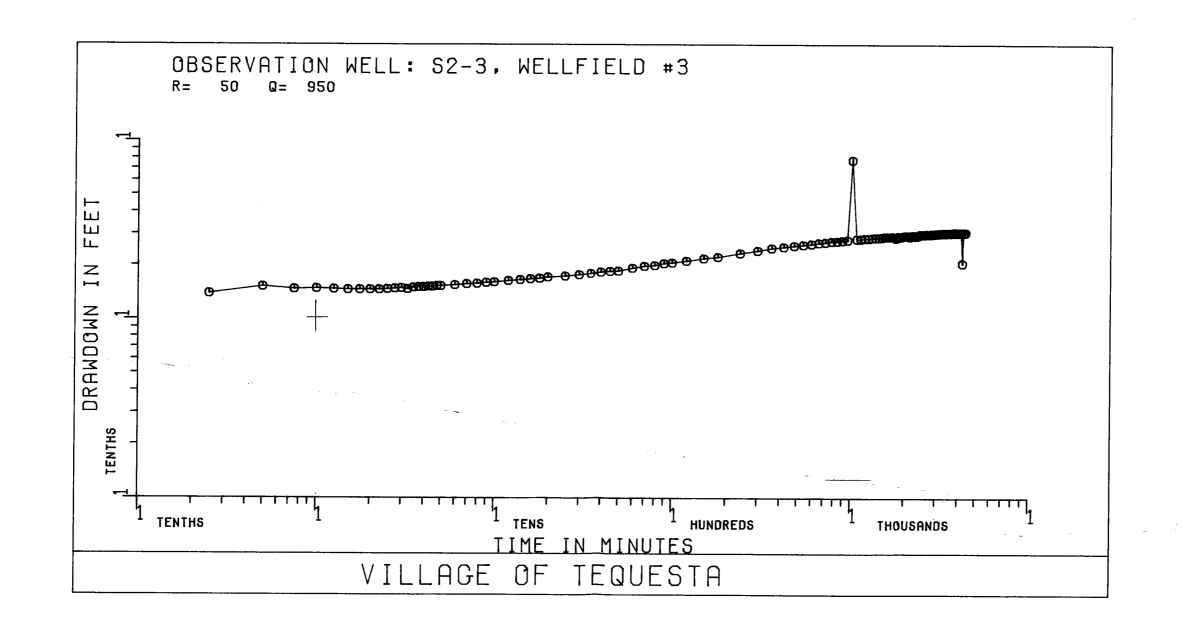
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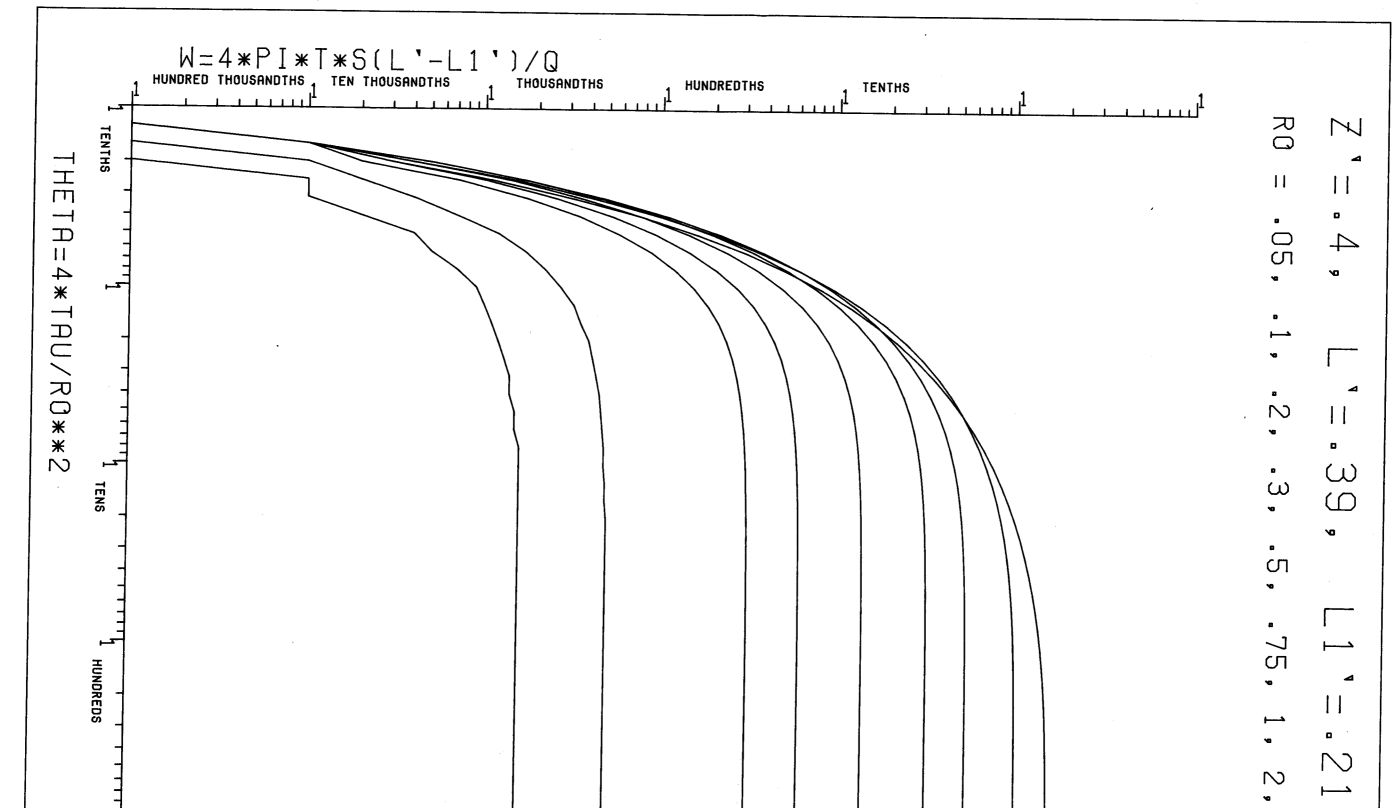




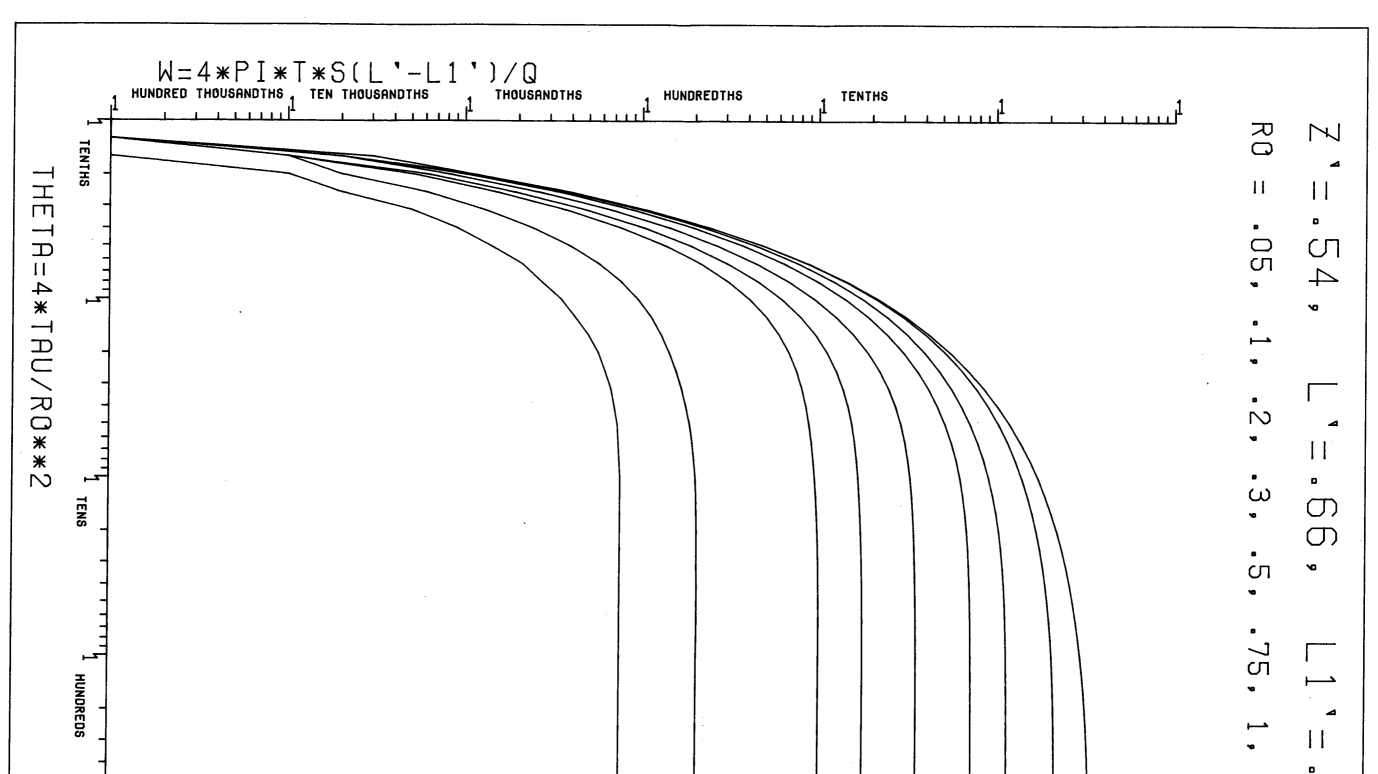




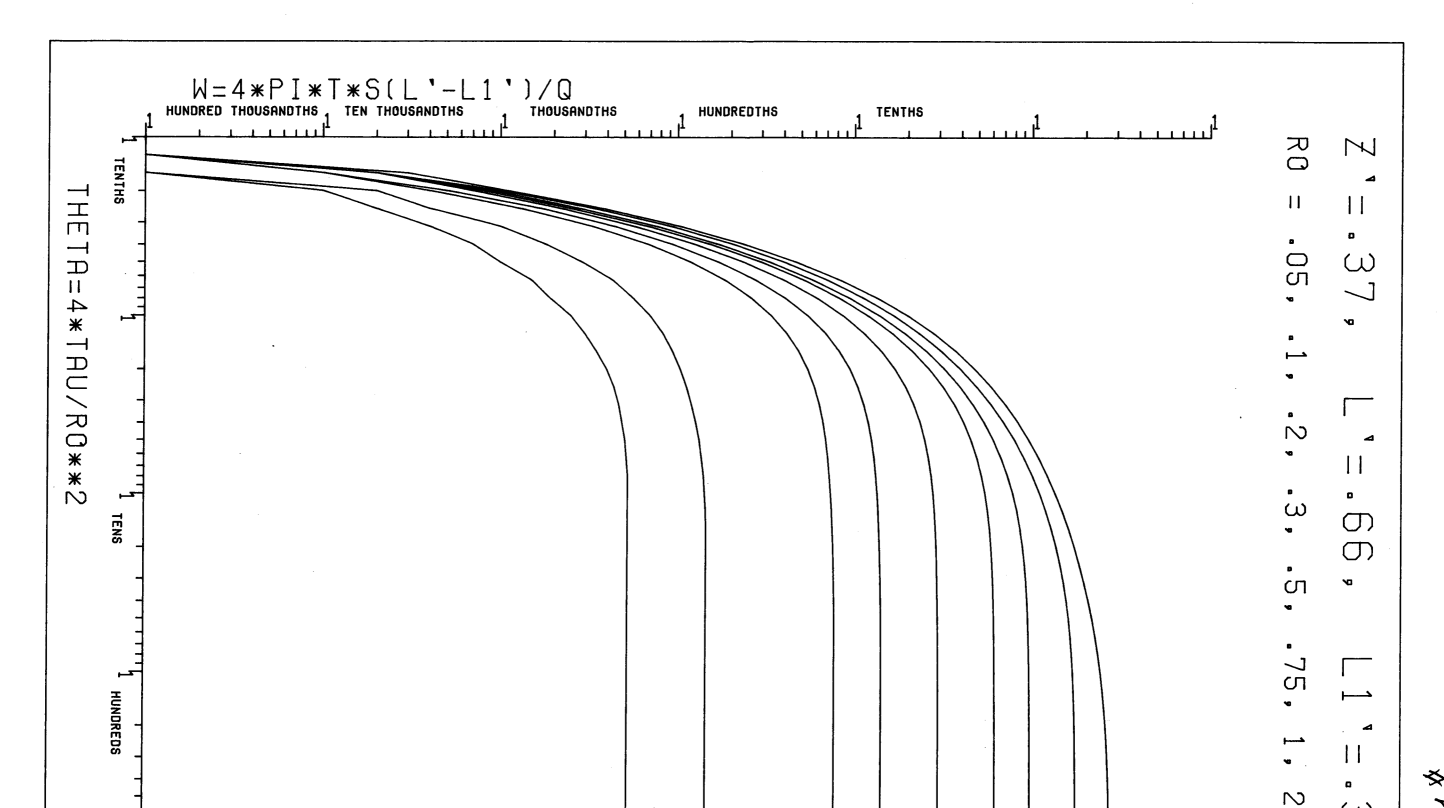




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