

AQUIFER TEST DATA

Owner _____ Address _____ County _____ State _____

Date 1/11/88 Company performing test _____ Measured by _____Well No. ID Distance from pumping well 200' Type of test _____ Test No. _____

Measuring equipment _____

Time Data			Water Level Data						Comments on factors affecting test data		
Pump on: Date	Time	(t.)	Static water level			ID					
Pump off: Date	Time	(t.)	Measuring point								
Duration of aquifer test:	Pumping	Recovery	Elevation of measuring point								

Date	Clock time	Time since pump started	Time since pump stopped	t/r	Held	Wet	Water level measurement	Correction or Conversion	Water level	Water level change s or s'	Comments
1/11	1648				4	0.98	3.02			3.02	DAE pre-start
	1700				-	-	-			-	start
	1716				5	.61	4.39			4.40	
	1734				5	.48	4.52			4.54	
	1752				6	1.29	4.71			4.73	
	2156				6	1.20	4.80			4.81	
	2356				6	1.17	4.83			4.87	
1/12	1.56				6	1.13	4.83			4.90	
	358				6	1.11	4.89			4.94	
	558				6	1.09	4.91			4.99	
	752				6	1.07	4.93			5.01	
	956				6	1.07	4.93			5.04	
	1K4				6	1.06	4.94			5.06	
	1354				6	1.07	4.93			5.04	
	1555				6	1.06	4.94			5.07	
	1745				6	1.04	4.96			5.10	
	1946				6	1.00	5.00			5.11	
	2157				6	1.00	5.00			5.13	
1/13	2400				6	.99	5.01			5.11	
	2.00				6	1.02	4.98			5.10	
	4.01				6	1.04	4.96			5.09	
	6.00				6	1.05	4.95			5.07	
	8.00				6	1.03	4.97			5.07	
	9.84				6	1.03	4.97			5.10	
	1154				6	1.04	4.96			5.07	
	1357				6	1.07	4.93			5.06	
	17				6	1.07	4.93			5.06	
	2				6	1.05	4.95			5.07	

AQUIFER TEST DATA

Page _____ of _____

Owner Alico O Address _____ County _____ State _____

Date _____ Company performing test _____ Measured by _____

Well No. _____ Distance from pumping well _____ Type of test _____ Test No. _____

Measuring equipment _____

Time Data	Water Level Data		Comments on factors affecting test data
Pump on: Date _____ Time _____ (t_0)	Static water level _____	10	
Pump off: Date _____ Time _____ (t'_0)	Measuring point _____		
Duration of aquifer test:	Elevation of measuring point _____		
Pumping _____ Recovery _____			

Pumping		Recovery		Elevation of measuring point							
Date	Clock time	Time since pump started	Time since pump stopped	1/1'	Held	Wet	Water level measure- ment	Correction or Conversion	Water level	Water level change s or s'	DAS
		t	r'								
1/13	1954				6	1.04	4.96			5.09	
	2157				6	1.02	4.98			5.09	
1/14	2406				6	1.04	4.96			5.06	
	200				6	1.05	4.95			5.04	
	400				6	1.06	4.94			5.01	
	558				6	1.06	4.94			5.03	
	801				6	1.04	4.96			5.04	
	957				6	1.03	4.94	4.97		5.06	
	1153				6	1.04	4.96			5.04	
	1335				6	1.08	4.93			5.09	5.01
	1600				6	1.08	4.92			5.01	

		Recovery		
1757	6	2.58	3.42	3.52
1957	6	2.80	3.20	3.29
2159	6	2.90	3.10	3.16
15 2400	6	3.01	2.99	3.06
200	6	3.11	2.89	2.98
401	6	3.17	2.83	2.91

AQUIFER TEST DATA

Address _____ County _____ State _____

e _____ Company performing test _____ Measured by _____

Well No. **IS** Distance from pumping well **30' 75'** Type of test _____ Test No. _____

Measuring equipment

Time Data			Water Level Data						Comments on factors affecting test data
Pump on: Date	Time	(t ₁)	Static water level	Measuring point	Elevation of measuring point				
Pump off: Date	Time	(t ₂)							
Duration of aquifer test:									
Pumping		Recovery							

Date	Clock time	Time since pump started	Time since pump stopped	t/t'	Held	Wet	Water level measurement	Correction or Conversion	Water level	Water level change s or s'	IS
1/11	1649				4	.79	3.21			3.21	0.145 #2 pre-start
	1700				-	-	-			-	start
	1727				4	.78	3.22			3.20	
	1800				4	.78	3.22			3.20	
	1958				4	.76	3.24			3.18	
	2159				4	.76	3.24			3.15	
	2358				4	.76	3.24			3.13	
1/12	1.57				4	.76	3.24			3.11	
	400				4	.75	3.25			3.10	
	5.59				4	.77	3.23			3.09	
	153				4	.74	3.26			3.10	
	958				4	.76	3.24			3.10	
	1155				4	.76	3.24			3.08	
	1355				4	.74	3.26			3.12	
	1556				4	.73	3.27			3.13	
	1746				4	.71	3.29			3.12	
	1948				4	.70	3.30			3.12	
	2200				4	.70	3.30			3.12	
1/13	2402				4	.69	3.31			3.12	
	291				4	.70	3.30			3.13	
	403				4	.69	3.31			3.14	
	602				4	.70	3.30			3.14	
	801				4	.67	3.33			3.16	
	939				4	.69	3.31			3.16	
	1155				4	.69	3.31			3.18	
	1368				4	.67	3.33			3.20	
	1558				4	.64	3.36			3.22	
	1755				4	.65	3.35			3.20	

AQUIFER TEST DATA

Owner Alico P Address _____ County _____ State _____

Date _____ Company performing test _____ Measured by _____

Well No. _____ Distance from pumping well _____ Type of test _____ Test No. _____

Measuring equipment _____

Time Data			Water Level Data			Comments on factors affecting test data		
Pump on: Date _____ Time _____ (t.)	Static water level _____		Measuring point _____	Elevation of measuring point _____		15		
Pump off: Date _____ Time _____ (t _o)								
Duration of aquifer test:								
Pumping _____ Recovery _____								

Date	Clock time	Time since pump started	Time since pump stopped	t/t'	Held	Wet	Water level measurement	Correction or Conversion	Water level	Water level change s or s'	0AS 2
1/13	19.55				4	.64	3.36				3.20
	21.59				4	.63	3.37				3.21
1/14	29.07				4	.63	3.37				3.20
	2.01				4	.64	3.36				3.20
	4.02				4	.63	3.37				3.21
	5.59				4	.63	3.37				3.23
	8.03				4	.59	3.41				3.25
	9.57				4	.59	3.41				3.27
	11.53				4	.59	3.41				3.27
	13.39				4	.59	3.41				3.28
	16.00				4	.58	3.42				3.28

Recovery											
17.58					4	.58	3.42				3.28
19.59					4	.58	3.42				3.28
21.57					4	.58	3.42				3.27
1/15	24.02				4	.58	3.42				3.27
	2.02				4	.63	3.37				3.22
	4.04				4	.60	3.40				3.25

AQUIFER TEST DATA

Owner _____ Address _____ County _____ State _____

Date _____ Company performing test _____ Measured by _____

Well No. 2D Distance from pumping well 3000' Type of test _____ Test No. _____ $r = 1971$

Measuring equipment

Time Data			Water Level Data						Comments on factors affecting test data	
Pump on: Date	Time	(t.)	Static water level							
Pump off: Date	Time	(t')	Measuring point							
Duration of aquifer test:			Elevation of measuring point							
Pumping			Recovery							

Date	Clock time	Time since pump started	Time since pump stopped	t/t'	Held	Wet	Water level measurement	Correction or Conversion	Water level	Water level change s or s'	Comments
1/11	1651				5	.88	4.12			4.12	pre start
	1700				-	-	-			-	start
	1730				6	1.07	4.93			4.87	
	1805				6	.94	4.506			5.01	
	2000				6	.76	5.24			5.23	
	2204				6	.67	5.33			5.33	
1/12	2302				6	.61	5.39			5.37	
	202				6	.60	5.90			5.41	
	406				6	.58	5.42			5.44	
	604				6	.55	5.45			5.47	
	756				6	.51	5.49			5.51	
	959				6	.50	4.50			5.54	
	1152				6	.49	4.51			5.50	
	1357				6	.51	4.49			5.54	
	1558				6	.49	4.51			5.56	
	1749				6	.47	4.53			5.57	
	1951				6	.44	5.56			5.60	
	2204				6	.43	5.57			5.60	
1/13	2405				6	.43	5.57			5.61	
1/15	2.03				6	.44	5.56			5.60	
	405				6	.44	5.56			5.60	
	606				6	.45	5.55			5.60	
	804				6	.45	5.55			5.61	
	950				6	.44	5.56			5.63	
	1157				6	.46	5.54			5.61	
	1486				6	.47	5.53			5.59	
	1600				6	.46	3.54			5.57	
	1757				6	.48	3.55			5.59	

AQUIFER TEST DATA

Owner Aliw N Address _____ County _____ State _____

Date _____ Company performing test _____ Measured by _____

Well No. _____ Distance from pumping well _____ Type of test _____ Test No. _____

Measuring equipment _____

AQUIFER TEST DATA

Owner Alico DAddress Sears Rd.County HendryState FLDate 1/11/82Company performing test SFWMDMeasured by SmithWell No. _____ Distance from pumping well _____ Type of test Constant Test No. _____

Measuring equipment _____

Time Data				Water Level Data								Comments on factors affecting test data
Imp on:	Date	Time	(t.)	Static water level								
Imp off:	Date	Time	(t')	Measuring point								
Pumping	Recovery			Elevation of measuring point								

Date	Clock time	Time since pump started	Time since pump stopped	t/t'	Manometer	Water level measurement	Correction or Conversion	Water level	Water level change s or s'	Flowmeter	Staff Gauge
1/11	Start				11 3/4"	(113)				116	1.28
133					11 3/4					118	1.28
300					11 3/4					118	1.28
087					11 3/4					118	1.28
210					11 3/4					118	1.28
106 1/12					11 3/4					118	1.30
06					11 3/4					118	1.30
10					11 3/4					118	1.37
08					11 3/4					118	1.38
58					11 3/4					118	1.38
18					11 3/4					117	1.37
47					11 1/2					117	1.35
15					11 3/4					118	1.33
50					11 1/2					118	1.31
47					11 3/4					118	1.30
55					11 3/4					118	1.28
297					11 3/4					118	1.28
109 1/13					11 3/4					118	1.28
08					11 3/4					118	1.28
10					11 3/4					118	1.28
10	-				11 3/4					118	1.20
11					11 3/4					118	1.08
930					11 3/4					118	1.18
1151					11 3/4					118	1.18
1350					11 1/2					117	1.18
1550					11 1/2					117	1.17
1750					11 3/4					118	1.16

AQUIFER TEST DATA

Owner Alico D Address _____ County _____ State _____

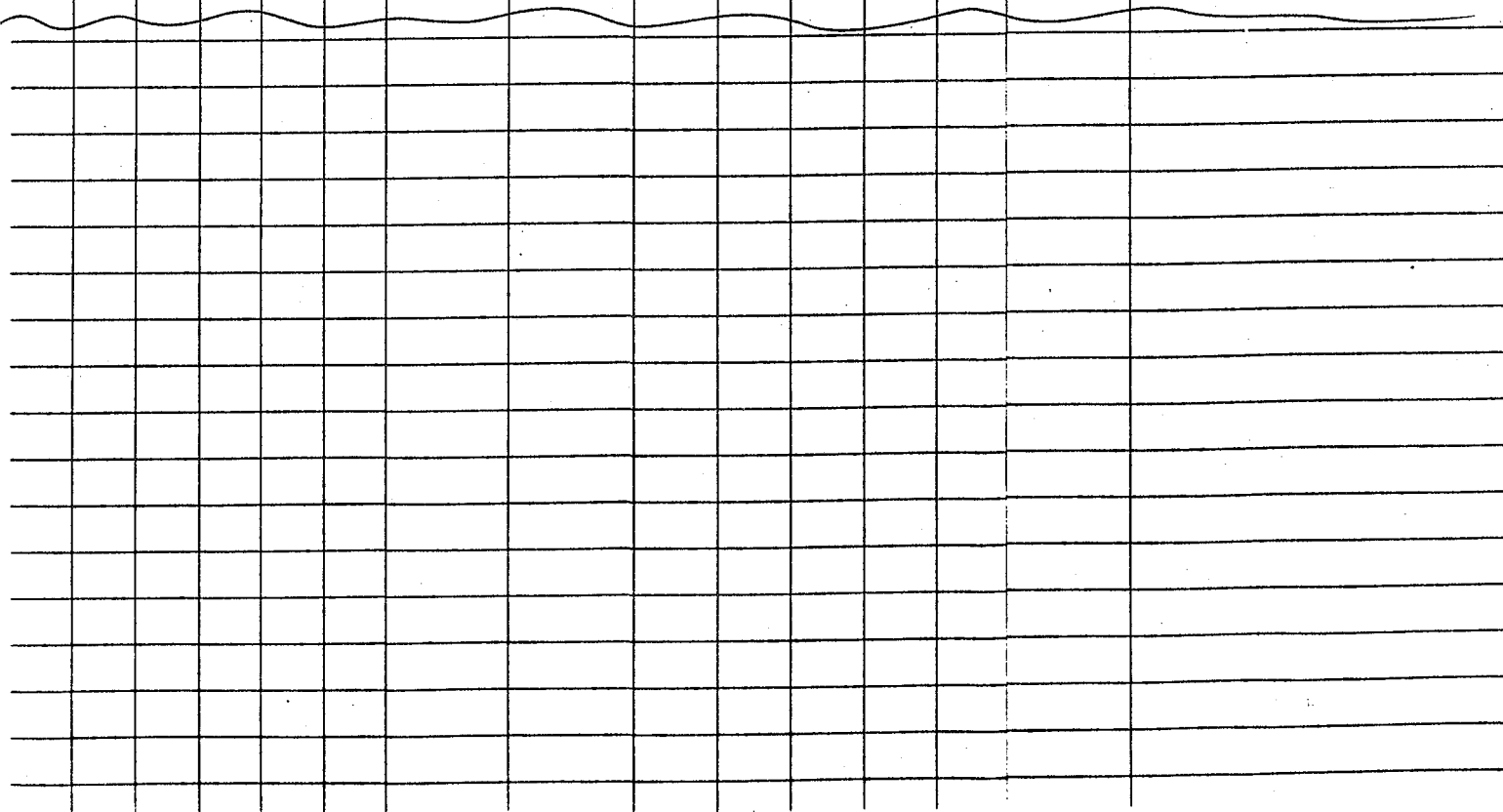
Date _____ Company performing test _____ Measured by _____

Well No. _____ Distance from pumping well _____ Type of test _____ Test No. _____

Measuring equipment _____

Time Data				Water Level Data								Comments on factors affecting test data	
Pump on: Date _____ Time _____ (t_1)				Static water level _____									
Pump off: Date _____ Time _____ (t_2)				Measuring point _____									
Duration of aquifer test: Pumping _____ Recovery _____				Elevation of measuring point _____									

Date	Clock time	Time since pump started	Time since pump stopped	t/t'	Manometer	Water level measurement	Correction or Conversion	Water level	Water level change s or s'	Flowmeter	Staff Gauge		
1/13	1950				11 3/4					118	1.16		
	2208				11 3/4					118	1.16		
1/14	2119				11 3/4					118	1.16		
	208				11 3/4					118	1.19		
	409				11 3/4					118	1.14		
	606				11 3/4					118	1.12		
	811				11 3/4					118	1.12		
	950				11 3/4					118	1.10		
	1145				11 1/2					117	1.08		
	1340				11 3/4					117	1.10		
	1555				11 3/4					118	1.10		



AQUIFER TEST DATA

Owner Alico D
Date 1/11/88

Address

Searo Rd.

_ County

Hendry State FL

Date 1/11/88

Company performing test

SFWMD

Measured by

Smith

Smith

Measured by smith

Date 1/11/88 Company performing test SFWRI Measured by _____
Well No. _____ Distance from pumping well _____ Type of test Constant Rate Test No. 1

Measuring equipment

In Situ

Time Data				Water Level Data				Comments on factors affecting test data			
Pump on: Date _____ Time _____ (t_1)				Static water level _____				PW 2D ID. 0.15			
Pump off: Date _____ Time _____ (t_2)				Measuring point _____							
Duration of aquifer test:				Elevation of measuring point _____							
Pumping _____ Recovery _____											
Date	Clock time	Time since pump started	Time since pump stopped			Water level measurement	Correction or Conversion	Water level	Water level change	Well #	
		t	t'	t/t'					s or s'		
1/11	1215				6 -	2.05		3.95		2D	Trans# 1 SN SF 158 49.82
1/11	1200				4 -	.83		3.17		IS	Trans# 2 SN SF 1993 10.11
1/11	1202				4 -	1.13		2.83		ID	Trans# 3 SN SF 137 49.74
											Hermit 2015 20.08
1/13					6 -	1.92		4.08		2D	
1/14					4 -	1.63		2.97		ID	
1/14					4 -	.82		3.18		IS	

1st Pump Test Began at 14:37
flow changing wildly

