

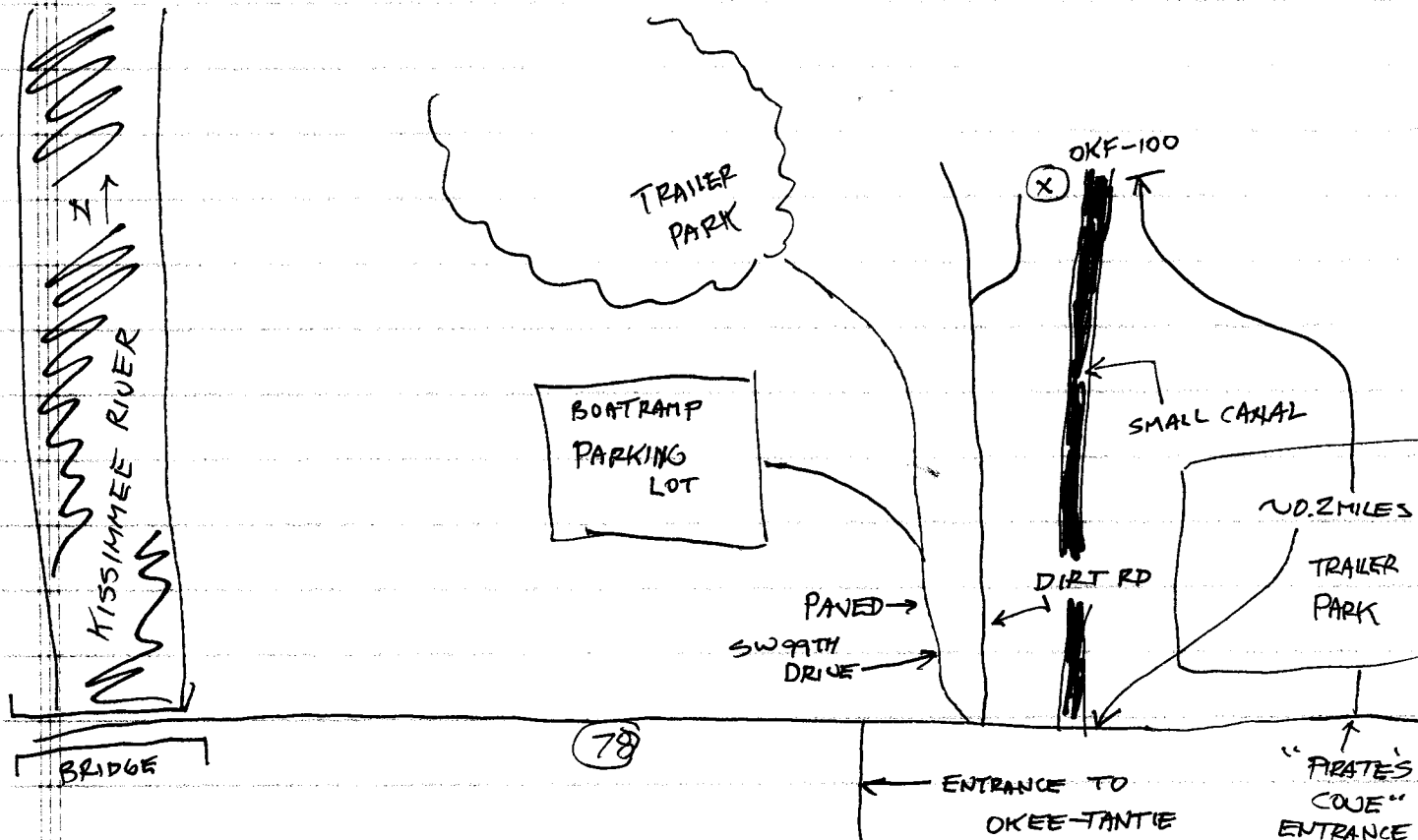
②

RF6W

OKF-100 (u, L)

5-15-07
1400 HRS

NR



⊛ NO PUMPS NEEDED TO PURGE / SAMPLE

LABELLED WELL W/ WAX PEN

L = LOWER (ON TOP)

U = UPPER (ON BOTTOM)

PIC 1 - FACING ⑤ → well to left, dirt path + ⑦⑧ visible

PIC 2 - well closeup

REGISTRATION WORKSHEET - OKF100 Addendum

Site Name: **OKF100** Today's Date: **10/24/2006** Type Recorder: **CR-10**
 Activity: **Addendum** Effective Date: **10/4/2006** Start Date of Data :
 Customer: **Pete Kwiatkowski** Bus. Area: **4330** Agency: **430** Internal Order:
 Project Manager: **David Demonstranti** Bus. Area: **5723** Agency: **570** Contract #: **Fund: P144**
 Project Name: **ASR Regional Study** Legal Mandate: **No Known Mandate**

Short Common Name / Description: OKF-100 Floridan Aquifer System

Proj. Mgr. Notes: Site was deactivated effective date 6/1/06 due to heavy construction during the drilling of a second well. Site is being reactivated with the addition of the second well. Request new reference elevations for both OKF100U and OKF100L.

Site Directions: Take Highway 98 into Okeechobee. Continue west on State Road 78 toward Buckhead Ridge. The well is located adjacent to a trailer park on the north side of SR78 1/4 mile east of the Kissimmee River.

Site Address (if any):

Transportation: **Std Vehicle** Lock type or combination: **Master Master** #

Recorder Location/Purpose: **Stand-Alone Recorder (Non-Flow Site)** Structure Type:

Array ID Configuration table attached **YES**

SURVEY INFORMATION

B.M. Elevation: **19.24'** Date: Stamp:
 Agency: **SFWMD** Type: **BRASS** Datum: **NGVD 29**

Benchmark Location/ Description: On concrete pad next to well

COMMUNICATIONS INFORMATION

Communications System: **Loggernet** Loggernet Server: **LOG1** Loggernet IP Address: **141.232.41.18**

Tower: **S70V-TW** Communication Type: **R.F. (V.H.F. Radio)** R.F. Code/Modem Address: R.F. Access Point:

Phone Number:

RTU Address: Gateways:

WELL INFORMATION

Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Location
GW1	OKF-100U	pending		pending	624	19.22	19.24	NGVD 29	Diaphragm of pressure transducer
GW2	OKF-100L	pending		pending	1054	19.22	19.24	NGVD 29	Diaphragm of pressure transducer

Sensor	GW Land Elevation	Depth of Well	Meas Pt Above BM	Type of Well	GW Sensor location
GW1	19.22	624	pending	Artesian	Side of well
GW2	19.22	1054	pending	Artesian	Side of well

ADDITIONAL GPS INFORMATION

Item/Param	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GW1	27 09 17.348	80 52 16.254	698055	1025471				2607	S-133		Okeechobee
GW2	27 09 17.348	80 52 16.254	698055	1025471				2607	S-133		Okeechobee

A	B	C	D
1			
2			
3	Registration Information - OKF100 Addendum		
4	Today's Date	10/24/2006	
5	Site Name:	OKF100	
6	Activity	Addendum	
7	Effective Date:	10/4/2006	
8	Start Date of data (if different from effective date):		
9	Customer		
10	Name:	Pete Kwiatkowski	
11	Business Area (Division):	4330	
12	Agency:	430	
13	Internal Order		
14	Fund	P144	
15	Legal Mandate:	No Known Mandate	
16	Project Manager:		
17	Name:	David Demonstranti	
18	Division:	5723	
19	Agency:	570	
20	Project Name:	ASR Regional Study	
21	Contract #:		
22	Common Name	OKF-100 Floridan Aquifer System	
23	PM Notes:	Site was dehydrated effective date 6/10/06 due to heavy construction during the drilling of a second well. Request for the addition of the second well. Request their reference elevations for both OKF100 and OKF104L.	81
24			
25			
26	Recorder Location/Purpose:	Stand-Alone Recorder (Non-Flow Site)	236
27	Type of Recorder:	CR-10	
28	Array ID Configuration Table attached	YES	
29	If water control structures, select		
30	Travel & Access		
31	Transportation	Std Vehicle	
32	Lock Type	Master Master	
33	Combination		
34	Directions	Take Highway 88 into Oklawaha. Continue west on State Road 78 toward Buckhead Ridge. The well is located adjacent to a trailer park on the north side of BR78 1/4 mile east of the Oklawaha River.	198
35	Address		
36	Benchmark Elevation	19.24'	
37	Date		
38	Stamp		
39	Agency	SFWMD	
40	Type	BRASS	
41	Benchmark Datum	NGVD 29	
42		On concrete pad next to well	
43	Benchmark Location/Description		
44	Communications Information		
45	Communication System	Loggernet	
46	Communication Type	R.F. (V.H.F. Radio)	
47	R.F. Code / Modem Address		
48	Phone Number		
49	Tower	S70V-TW	
50	R.F. Access Point		
51	RTU Address		
52	Loggernet Server		
53	IP Address		
54	Gateway1		
55	Gateway2		
56	Gateway3		
57	Gateway4		

WELLS	DATE	Y	X	LAT	LONG	WATERSHED	BASINS	CNTY_ABBR	COUNTY_NAM	QUAD_NUM	TILE_NAME	SEC	TWN	RNG	STR	QUAD_NAME
S65CGW_Well	3/31/2004	1114902	618680	27 24 03.03	81 06 55.93	LAKE OKEECHOBEE	S-65BC	ok	Okeechobee	2809	Q2809	0	0	0	0 0 0 0	BASINGER
S65CGW_Recorder	3/31/2004	1114902	618687	27 24 03.03	81 06 55.85	LAKE OKEECHOBEE	S-65BC	ok	Okeechobee	2809	Q2809	0	0	0	0 0 0 0	BASINGER
OKF100_Well	4/1/2004	1025475	698049	27 09 17.38	80 52 16.32	LAKE OKEECHOBEE	S-133	ok	Okeechobee	2607	Q2607	0	0	0	0 0 0 0	OKEECHOBEE
OKF100_Recorder	4/1/2004	1025471	698055	27 09 17.34	80 52 16.25	LAKE OKEECHOBEE	S-133	ok	Okeechobee	2607	Q2607	0	0	0	0 0 0 0	OKEECHOBEE
MF37_Well	4/1/2004	966230	784934	26 59 28.87	80 36 16.48	ST. LUCIE ESTUARY	C-44	ma	Martin	2405	Q2405	14	40	37	14 40 37	PORT MAYACA
MF37_Recorder	4/1/2004	966222	784938	26 59 28.78	80 36 16.44	ST. LUCIE ESTUARY	C-44	ma	Martin	2405	Q2405	14	40	37	14 40 37	PORT MAYACA
GLF6_Well	4/1/2004	910490	628328	26 50 18.74	81 05 07.34	CALOOSAHATCHEE RIVER	EAST CALOOSAHATCHEE	gl	Glades	2309	Q2309	0	0	0	0 0 0 0	MOORE HAVEN
GLF6_Recorder	4/1/2004	910488	628323	26 50 18.72	81 05 07.40	CALOOSAHATCHEE RIVER	EAST CALOOSAHATCHEE	gl	Glades	2309	Q2309	0	0	0	0 0 0 0	MOORE HAVEN