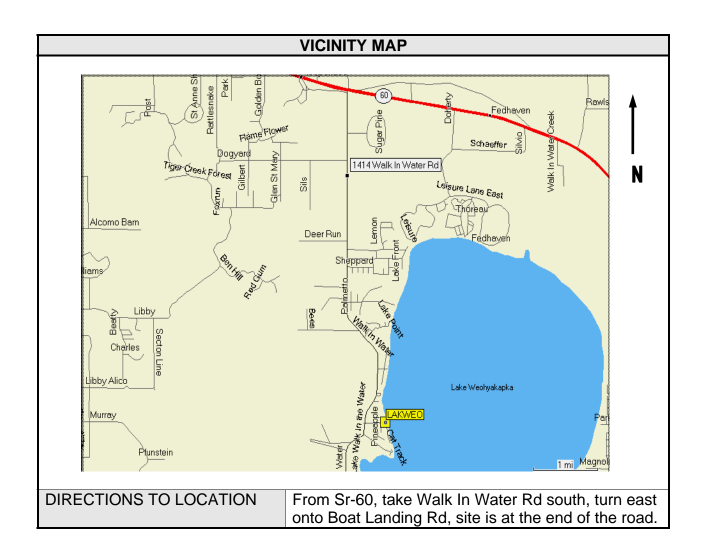
GENERAL SITE INFORMATION				
STATION ACRONYM	LAKWEO			
LATITUDE/ LONGITUDE	N27 48 50.3 W81 26 19.6			



SITE SPECIFIC REPORTING REQUIREMENTS				
SITE TYPE	Land			
STATION ACESS TYPE	L			
REPORTING TYPE	Not Mandated			
DATA COLLECTION TYPE	Radio Frequency Communication			

Station Access Type	SB	Small Boat = Remote			
	В	Boat = Water			
	Α	Airboat = Water			
	L	Land = Land			
	R	Remote = Remote			

Reporting Type	Description	<u>Due Dates</u>
QT	Quarterly Report	2/15, 5/15, 8/15, 11/15
EA	EAA Conditions Report	5/6, 10/6
RA	CR 10 Rainfall Report	15 <sup>th</sup> of each month
QE	Quarterly Report & EAA Conditions Report	2/15, 5/5, 8/15, 10/6, 11/15
QR	Quarterly Report & CR 10 Rainfall Report	15 <sup>th</sup> of each month



## RECORDER REGISTRATION WORKSHEET

Recorder Name: <u>LAKWEO</u> Today	y's Date: 10/2	3/2003 Site N	ame: <u>LAKWEO</u>		
Activity Activation Effective Date	e: <u>10/23/2003</u>	Start Date	of Data (if different	from effective date):	
Customer David Butler	Division	i: 4350	Agency: SFWI	Proj Activity	Code: Dd05
Project Manager: Brian Sedock			Division:	<b>6340</b> Agency:	SFWMD
Project name: Shallow/F	loridan well pai	rings	Contract #:	C-1379	0
	Commo	n Name / De	escription:		
Groundwater monitoring site monitor ground water levels;	near Lake V	Veohyakap	ka with SDI-12	2 pressure transo	ducer to
Recorder Location/Purpose stand-	alone Recorder	(Non-Flow Si	te) Type Re	corder: CR-10	
If water control structure, select:					
COORDINATE INFORMATION: GP	S Trimbl	e ProXR	GPS Operators	Name Br	ian Sedock
Latitude: 274850.7 Longitude:	ade: <b>81261</b>	9.5 X-0	coord: 514343	Y-coord:	1265366.63
Section: 5 Towns	nip:	31	Range:	29 Quad:	DEP 3112
Basin: KE WEOHYAKAP County		DLK	Transportation	n: Std Vehicle	! <u></u>
FL Turnpike to Yeehaw Juncti		Access and S			
south on Walk in Water Road Road east about 0.3 miles to fenced in area.  Array ID Configuration table attack	parking lot r	near boat ra	amps, site is ju		lot in green
Equipment Removed (if applicable		ck type of e		combination Lock nur	π <b>074</b> 3
B.M. Elevation: 69.440 Dat		Stamp	C	.W. Land Elev.	69.000
B.W. Elevation: 69.440 Dat	e			.vv. Land Elev Type BRASS	09.000
	рмі	_	y SFWMD	Type bkass	<del></del>
Brass Disc on S.W. Corner o		ocation/Des	cripuon:		
Blass Disc on 3.W. Comero	i concrete w	eli pau.			
Sensor name: <b>GW1</b> DBHyd	ro station:		Measure	nent location:	New
Well Reference Elevation: <b>71.9</b> 8					f Well <b>49.730</b>
Location: Rittmeyer P.T. @ 50.73	<u> Daic.</u>	12/2003	71.	Bottom o.	Wen 49.730
	ro station:		Measure	nent location:	
Well Reference Elevation:		To		Bottom of	f Well
Location:	Date	10	p or wen	Bottom o.	wen
Sensor name: Customers	reference:		Measure	ment location:	
Well Reference Elevation:					
Location:					<u>-</u>
Sensor name: Customers	reference:		Measure	ment location:	
Well Reference Elevation:					
				<del></del>	
Sensor name: Customers	reference:		Measure		
Well Reference Elevation:					
Location:					
Sensor name: Customers				nent location:	
Well Reference Elevation:	· ·				
Location:				Bottom 0.	., .,
Communication Type: R.F. (V.H.	F. Radio)	R.F. Code:	<b>206</b> Phone	Number:	
ARDAMS Loop: S65T					
RTU address: Gatew			Gateway:		
			Gateway:		
Gatew					

REV. A 10/30/02













