	8# 06 9/3/03		eu Ankons fb#0	
hec. 35 727 45	Hare 27	GONTO BEC.	15 that the last 27	TASON CL
ENTAPOLISH REF. EURY GR. WFOI	(Con what)	to	2 WF 04 (GW .	sent)
517A + A.I	ELAS REMARKS	h574 +	<u> </u>	Elter Remotel
NFOISTAGE 2.10 36.22	34.12 mark on Mission	Bm 10-6 5.09 8:56	38.31	33.22
BOE BIC 4.	12 32.10 4	sukF. wan	4.96	33.35 / [33.35]
Ru (Gw. WRW)		Top of PUC	6.00	32.31
STACK WAL 2	,10 34.12 [54.12]	Man (ar is have)	E ca	
For with	02 (Gw wen)	Bun LC - Co	8.52-	33 22 33 22
5EC. 2 TUP	46 For 27		or wit of (an we	u)
1F02 STARK 299 38.48	35.49 MARICON PLATFORM		3EC 10 pop 46	R4FE 27
ite /.		WA OS SMAR 3.01	37.58	34.57
58 15 BVC 5. m.11 (Gw 4441)	34 33.14 4	ASE PUC	3 110	34181
MG B ET 4	,27 34.21	NAM (GW Well) STATE WALL		20 (2 (2 (2)
Sphark well	2.99 35.49 (35.49]			34.57 (34.57)
				sen)
	03 (Gw wen)	Bon 20-7 7.21	37.23 .	lat 27
bre. 9 TWP	46 Rom 27	WF 06 SULF. 6+44	4 24	30,02 32,99 (32,99)
1803 STACK 0,32 33.94 INU REF. MEV	33,64	WF-OG SULF. WF-OG (Gas What)	4.93	32.301
		Bm LC-7	7.21	30.02 (30.02
top of PVC nut (Gw. wall)	35 33 125 12			
Gratere Wen	32 33.64 [33.64]			

FESDA	Muschil Ankon	S FB#06	9/3/03	FISDA Miscauth Fors	FB#06	9-29-03	2
				SEL. 11 HWP 37	Care 31	Es And MAX	well
5 m +	e ++.1. 5xc , 15	- 10P 46	Rife 27	VERING REF Filmy. FOR	S-82 H	Yes & The u	sells.
	hop who	Cow wat		ATA 4 H.1.		RIAI &	monte
FOTSTAAR NRRF.	3.14 37.57		34.43	Ang438 1.35 41.37		40.02	hrs.
Pof PIC m (Giv whit) ~ 1 (WF T)		5.81	31.76 1	TRON P.P.C.	5.91 7.74	35.46 <u>m</u> , Br	(36.11 440 m acke Fe Mor 5 Fe
p of PVC e (GW Vell) J 2 (MF 10)		5.42	32.15	TAIL MATTER TAIN CR) (INCROUND USEN)	2.69	37.68 (37.772
Torax Whit		3:14	54.43 [54-43]	bm & 238	1.35	270.02	
				Bm G 238 5,11 45:13 8.54		40.02	
				for Har	1.22	43.91	(4.3.9-
				Rm D 232	5.11		















RECORD	ER REG	ISTR	ATION	WOI	RKSHEET
Recorder Name: WF01	Today's Date:	<u>9/9/2003</u> S	ite Name: WFO	01	
Activity Addendum Eff	fective Date: 9/3/200	3 Start I	Date of Data (if di	fferent from eff	fective date):
Customer April Hu	affman Divis	sion: WUD	Agency:	SFWMD I	Proj Activity Code:
Project Manager: Elvie Eba					
· · ·					Agency: SFWMD
Project name: Wildcat Farms			/ Description:	act #	
WF01obtain copy			1	oldor for di	raationa
WF010btaincopy	oi metadata me	ESDATIA	iu copy site i		
Recorder Location/Purpose	stand-alone Record	der (Non-Flo	ow Site) Ty	pe Recorder:	CR-10
If water control structure, select					
COORDINATE INFORMATIO			GPS Oper	ators Name	BOGGS
Latitude: 26 31 06.31	Longitude: 081				Y-coord: 794344
Section: 35	Township:			27	
Basin:	County:		Transpo		_
	Travel	I, Access an	nd Site info.:		
	of rd. go south thru 0.3 mls to site on	l gate and	east along a	dirt rd, 0.9	mls to a 90deg. bend obtain site sketch from
Array ID Configuration ta	ble attached	Lock type	or combination	1:	#
Equipment Removed (if a	pplicable):				
B.M. Elevation: 30.				G.W. La	nd Elev.
		A	gency USAC	е Туре	BRASS
	B. M .	. Location/	Description:		
BM is USACE brass LocatedEast/from 34.237 Gw 1 = 32.26	wellsite ,,,,,,,,(se				
Sensor name: STG	DBHydro station:		Mea	asurement lo	cation:
Well Reference Elevation:	34.120 Date:	9/3/2003	Top of Well		Bottom of Well
Location: Measuring point (paint mark) top of wel	l platform de	enoted by brass t	agunder co	ver for instrumentation.
Sensor name: GW1	DBHydro station:		Mea	asurement lo	cation:
Well Reference Elevation:	32.100 Date:	9/3/2003	Top of Well		Bottom of Well
Location: Measuring point is					
	istomers reference:			asurement lo	
Well Reference Elevation:	Date:		Top of Well		Bottom of Well
Location:					
Sensor name: Cu	stomers reference:		Mea	asurement lo	cation:
Well Reference Elevation:	-				
Location:					
Sensor name: Cu			Mea	asurement lo	cation:
Well Reference Elevation:	-				
Location:					
Sensor name: Cu				asurement lo	cation:
Well Reference Elevation:					
Location:	Date.		TOP OF WEIL		
Communication Type:		R F Cod	e: I	hone Number:	
				none runnoer.	
ARDAMS Loop:		Access Point			
RTU address:	Gateway:		Gateway		
	Gateway:		Gateway:		

.







RECORD	ER REC	GISTR	ATION	WOI	RKSHEET
Recorder Name: WF02	Today's Date:	9/9/2003 S	Site Name: WI	F02	
Activity Addendum Eff	ective Date: 9/3/2	2003 Start l	Date of Data (if	different from ef	fective date):
Customer April Hu	ıffman Di	ivision: WUD	Agency	: SFWMD	Proj Activity Code:
Project Manager: Elvie Eba					
Project name: Wildcat Farms					
Project name. whicat Parms			/ Description		
WF02obtain copy			I		ractions
Wi 020biaii 00py					
Recorder Location/Purpose	stand-alone Rec	order (Non-Flo	ow Site)	Гуре Recorder:	CR-10
If water control structure, select	Existing Str	ructure			
COORDINATE INFORMATIO	V: GPS T	rimble ProXL	GPS Op	erators Name	BOGGS
Latitude: 26 30 06.77	Longitude: 08	81 35 24.16	X-coord:	793285	Y-coord: 794344
Section: 2	Township:	46	Range	: 27	Quad: ALVA SE
Basin:					4X4 Vehicle
	Trav	vel, Access a	nd Site info.:		
Co'op) on southside of bend to the south. go to the southgo WNW bermeast of pump d	south 1.5 mls to / along dirt trail lischobta	90 DEG. b with ditch o ain site sket	end to the w n westside, ch from file f	vest, go wes 550ft to pun folder ESDA	t 0.5 mls to 90 deg. npsite is over Ametadata files
Array ID Configuration ta				on:	#
Equipment Removed (if ap					
B.M. Elevation: 31.9	000 Date: 3/21/2	2003 Stamp	LC 10	G.W. La	and Elev.
		A	gency SFW	MD Type	ALUM
	B.]	M. Location	/Description:		
BM is SFWMD Alum. wellsite ,,,,,,,,,(see sk	etch in file folde	er ESDA)	[[Old El	lev.Stg.=35.	71 Gw 1 = 33.29]]
Sensor name: STG					
Well Reference Elevation:	35.490 Date	e: <u>9/3/2003</u>	Top of Wel	1	Bottom of Well
Location: Measuring point (paint mark) top of w	vell platform d	enoted by brass	tagunder co	over for instrumentation.
Sensor name: GW1	DBHydro station	1:	Μ	easurement lo	cation:
Well Reference Elevation:	33.140 Date	e: <u>9/3/2003</u>	5 Top of Wel	1	Bottom of Well
Location: Measuring point is	top of PVC pipe fo	r GW wellb	rass tag for GV	V well is top of p	platform for surface water we
Sensor name: Cu	stomers reference	e:	M	easurement lo	cation:
Well Reference Elevation:	Date	e:	Top of Wel	1	Bottom of Well
Location:			_ ^		
Sensor name: Cu	stomers reference	2:	M	easurement lo	cation:
Well Reference Elevation:					
Location:	Dui			•	
	stomers reference	•د	M	easurement lo	cation:
Well Reference Elevation:					
Location:		···		±	
Sensor name: Cu	stomars reference	.	<u></u>	easurement lo	cation:
Well Reference Elevation:		c	_ top of well	1	Bottom of Well
Location:		DECI	~	Dhon- M- 1	
Communication Type:				Phone Number:	
ARDAMS Loop:	R.	.F. Access Poin	t		
RTU address:	Gateway:		Gatewa	y:	
	Gateway:		Gatewa	v:	

REGISTRATION WORKSHEET - WF2 Inactivation

Site Name:		WF2			То	day's Date	: <mark>6/24/2010</mark>						Тур	pe Reco	order:	CR10	
Activity:		Inactivatio	on		Effe	ective Date	: <mark>6/28/2010</mark>					5	Start D	ate of I	Data :		
Customer:		Garnett R	itchie			Bus. Area	a: <mark>SIM</mark>		Agency:	SFWMD			Int	ternal C		101000	
Project Mana	ager:	Blair Keni	nedy			Bus. Area	a: <mark>SIM</mark>		Agency:	SFWMD		Contr	ract #:		Fund:	101000	
Project Nam	e:	Hydrosite	Rebuilds						Legal Mandate:	1972 Flo	<mark>rida Water R</mark>	Resource	es Act				
Short Comm	on Name / I	Description:	Wildcat F	arms 2 -	WF2												
Proj. Mgr. N	lotes:		will be red	quired sin	nce the sti	lling well		are being re	tion should take r placed. A tempor essary.								
Site Directio	ons:			your veh	icles do n	ot get stuc			at Farms, follow "on-ramps" to the	-	-						-
Site Address	s (if any):																
Transportatio	on:	4X4 Vehic	le				Lock type o	r combinatio	n:	Abloy	s		#				
Recorder Lo	cation/Purp	ose:	Stand-Alor	ne Record	er (Non-Fl	ow Site)			Structure Type	:							
Array ID Co	onfiguration	table attache	ed	NO													
SURV	EY INFORM	IATION															
B.N	A. Elevation	:					Date	:				S	tamp:				
	Agency	:					Туре	:				D	atum:				
Benchmark I	Location/ D	escription															
COMMUNIC		tions System		.+		Log	gernet Server			L	oggernet IP A	ddrace.	141 23	2 111 4	7		
Tower:	IMOK-TV		ommunicat		· P F (V	-	-		R.F. Code/Moden			uuress		ccess I		NO	
	one Number		ommunicat	ion Type	. R. F. (V .	II.F. Nau	0)		K.P. Code/Model	II Address.			K.P. A	1000351	onn.		
				atamana													
	U Address:		, 0	ateways													
, viel	Customer			Top of	Bottom	Ground	Benchmark	Benchmark									
Sensor	Ref	Ref Elev	Elev Date		of Well	Elev	Elev	Datum	Ref Elevation Lo	ocation							
Sensor	GW Land Elevation	Depth of Well	Meas Pt Above BM	Type of Well	GW Sen	sor locatio	on										

COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
RTU	N26° 30' 03.7	3W81° 35' 24.1	463198.219	788567.2	2	46	27	2113	Trafford	Lee	







RECORD	ER REG	ISTR	ATION	[WO]	RKSHEET
Recorder Name: WF03	Today's Date:	<u>9/9/2003</u>	Site Name: WF	503	
Activity <u>Addendum</u> Eff	Sective Date: 9/3/20	03 Start	Date of Data (if d	lifferent from ef	fective date):
Customer April Hu	ıffman Div	ision: WUD	Agency:	SFWMD	Proj Activity Code:
Project Manager: Elvie Eba					
Project manager. <u>Eivre Ebal</u> Project name: <u>Wildcat Farms (</u>					
Project name: wildcat Farms (/ Description:		
WF03obtain copy			*		ractiona
wrosobtain copy		ESDA na	ind copy site		rections
Recorder Location/Purpose	stand-alone Reco	rder (Non-Fl	ow Site) 7	ype Recorder:	CR-10
If water control structure, select					
COORDINATE INFORMATIO			GPS Ope	erators Name	BOGGS
Latitude: 26 29 32.73	-				
Section: 9					Quad: ALVA SE
Basin:					
	County:	el. Access a	nd Site info.:		4A4 venicie
dirt rd. 1.7 mls.to office siteobtain site	of rd. go south thr e on left., continu sketch from file	u gate 1.0 e 0.2 mls folder ESI	ml. to a "T" i to a "T" inter DAmetada	interx go rig xgo right ata files	ht and meander along 0.4 mls to
Array ID Configuration tal		-		on:	#
Equipment Removed (if ap					
B.M. Elevation: 32.8	350 Date: 3/21/20	003 Stamp	LC 4	G.W. La	nd Elev.
		A	gency SFWM	мо Туре	ALUM
	B. M	I. Location	/Description:		
BM is SFWMD Alum. wellsite ,,,,,,,,(see sk	etch in file folder	ESDA)	[[Old El	ev.Stg.=36.	30 Gw 1 = 35.85]]
Sensor name: STG					
Well Reference Elevation:	33.640 Date:	9/3/2003	Top of Well	l	Bottom of Well
Location: Measuring point (j		ll platform d	-	-	
Sensor name: GW1	-			easurement lo	
Well Reference Elevation:	33.125 Date:	9/3/2003	<u>B</u> Top of Well	l	Bottom of Well
Location: Measuring point is	top of PVC pipe for	GW wellb	orass tag for GW	well is top of j	platform for surface water we
Sensor name: Cu	stomers reference:		Me	easurement lo	cation:
Well Reference Elevation:	Date:		Top of Well	l	Bottom of Well
Location:					
Sensor name: Cu	stomers reference:		Me	easurement lo	cation:
Well Reference Elevation:					Bottom of Well
Location:					
	stomers reference:		Me	easurement lo	cation:
Well Reference Elevation:					
Location:			_ 1		
Sensor name: Cu	stomers reference:		Me	easurement lo	cation:
Well Reference Elevation:					
Location:	2				
Communication Type:		R.F. Cod	e:	Phone Number:	
		-			
ARDAMS Loop:		. Access Poin			
RTU address:	Gateway:		Gateway	/:	
	Gateway:		Gateway	7.	







06.25.2010 09:51

06,25,2010 09:55























		R	EGIS	TRA	ΓΙΟΝ	WORK	SHEE	Γ - WF4]	Inacti	vation					
Site Name:	WF4			Тос	lay's Date:	11/1/2012					1	Type Reco	order: 🤇	CR10	
Activity:	Inactivatio	on		Effec	ctive Date:	10/29/2012					Start	Date of I	Data :		
Customer:	Garnett R	itchie			Bus. Area:	5833		Agency:	580			Internal C	Order: Fund:		
Project Manager:	Lee Henni	ck			Bus. Area:	5833		Agency:	580		Contract		r unu.		
Project Name:]	Legal Mandate:	No Know	n Mandate					
Short Common Name	/ Description:	WF4 - Wi	ld Cat Fa	rms 4											
Proj. Mgr. Notes:		10/29/201	2 - Site V	WF4 (CRQ	25052) has	been set to In	active and wi	ll be removed as	a result of	the monitoring	g reduction	recomme	endation	s.	
Site Directions:		ENTRAN	ICE ROA	D TO AR	CADIA HA	ARVESTING	ON THE LE	D STATE ROA FT. GO THROU FAKE LEVEE R	JGH GATI	E AND FOLLO	W ROAD	FOR 2.6	6 +/- MI	LES TO MA	IN OFFICE.
Site Address (if any):															
Transportation:	4X4 Vehic	le				Lock type or	combination:		Abloy	S		#			
Recorder Location/Pu	rpose:	Stand-Alor	ne Recorde	er (Non-Flo	w Site)			Structure Type:							
Array ID Configuration	on table attached	đ	NO												
SURVEY INFO	RMATION														
B.M. Elevat	on:					Date:					Stamp):			
Ager	icy:					Type:					Datum	:			
Benchmark Location/	Description														
COMMUNICATIONS	INFORMATION	I													
Communi	cations System:	Loggerne	et		Logg	ernet Server:	#	N/A	Lo	ggernet IP Add	lress:		į	#N/A	
Tower:	Co	ommunicati	on Type:	R.F. (V.I	I.F. Radio)	R.	F. Code/Modem	Address:		R.F	. Access	Point:		
Phone Num	ber:														
RTU Addre	ss:	G	ateways:												
WELL INFORMATIO	N														
Sensor Ref	r Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Lo	cation						
GW Sen Location	or				Top of	Base of	Parameter								
Sensor Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Monitored Interval	Monitored Interval	Transmitted								
Sensor Offset COORDINATE INFOR	Elevation														







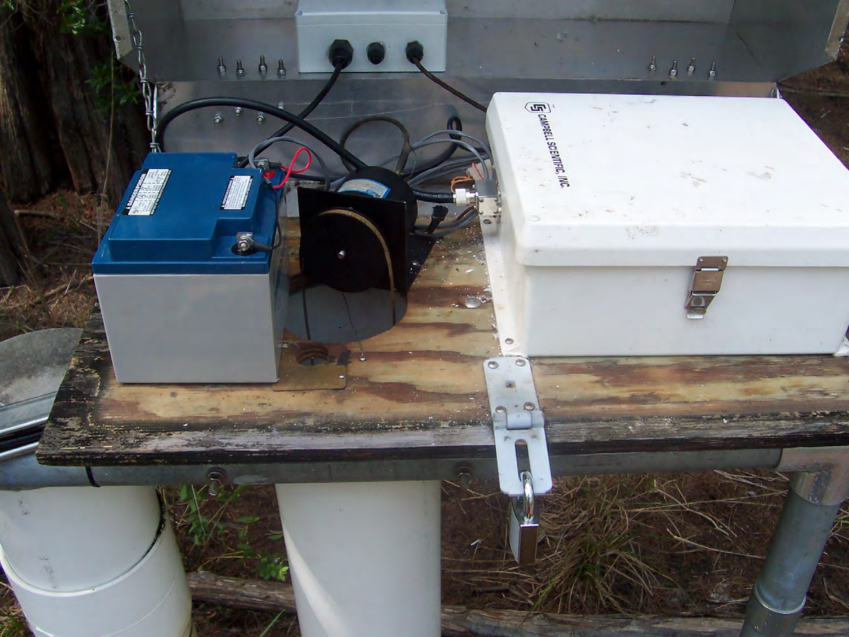




RECORD	ER REG	ISTRA	ATION	WOI	RKSHEET
Recorder Name: WF05	Today's Date:	<u>9/9/2003</u> S	ite Name: WF)5	
Activity Addendum Eff	ective Date: 9/3/200	3 Start I	Date of Data (if di	fferent from eff	fective date):
Customer April Hu	ffman Divis	ion: WUD	Agency:	SFWMD I	Proj Activity Code:
Project Manager: Elvie Ebar					Agency: SFWMD
Project name: Wildcat Farms (-	
rioject name. <u>windcat Parms (</u>			/ Description:		
WF05obtain copy			· · ·	older for di	rections
		LODITIA			
Recorder Location/Purpose	stand-alone Record	der (Non-Flo	w Site) Ty	pe Recorder:	CR-10
If water control structure, select	Existing Struc	ture			
COORDINATE INFORMATION	V: GPS Trin	nble ProXL	GPS Oper	rators Name	BOGGS
Latitude: 26 29 08.35	Longitude: 081 3				Y-coord: 782416
Section: 10	Township:				Quad: CORKSCREW
Basin:	County:		Transpo		
	Travel	, Access ar	nd Site info.:		
bend to the to the wes double ditch with a be ditchgo east along th from file folder ESDA Array ID Configuration tab	rm in the middle r ne southside of the metadata files	unning ea e south di	st westgo t tch 0.25 mls	to the south	side of the south
Equipment Removed (if ap	plicable):				
B.M. Elevation: 29.7	'90 Date: 3/24/200	03 Stamp	LC 18	G.W. La	nd Elev.
		Ā	gency USAC	Е Туре	BRASS
	B. M.	Location/	Description:		
BM is USACE brass of Locatedsouth/from 33.40 Gw 1 = 33.02	wellsite ,,,,,,,,(se				
Sensor name: STG	DBHydro station:		Me	asurement lo	cation:
Well Reference Elevation:	34.570 Date:	9/3/2003	Top of Well		Bottom of Well
Location: Measuring point (p	aint mark) top of well	platform de	enoted by brass t	agunder co	ver for instrumentation.
Sensor name: GW1	DBHydro station:		Me	asurement lo	cation:
Well Reference Elevation:	34.180 Date:	9/3/2003	Top of Well		Bottom of Well
Location: Measuring point is	top of PVC pipe for G	GW wellb	rass tag for GW	well is top of p	latform for surface water wel
Sensor name: Cu	stomers reference:		Me	asurement lo	cation:
Well Reference Elevation:	Date:		Top of Well		Bottom of Well
Location:					
Sensor name: Cu	stomers reference:		Me	asurement lo	cation:
Well Reference Elevation:	Date:		Top of Well		Bottom of Well
Location:			-		
Sensor name: Cu				asurement lo	cation:
Well Reference Elevation:	Date:		Top of Well		Bottom of Well
Location:			_		
Sensor name: Cu				asurement lo	cation:
Well Reference Elevation:					Bottom of Well
Location:			-		
Communication Type:		R.F. Code	e: I	Phone Number:	
ARDAMS Loop:	R.F.	Access Point			
RTU address:			Gateway		
Ki 0 uuuross				-	
	Gateway:		Gateway	:	

.

REGISTRATION WORKSHEET - WF5 Inactivation																	
Site Name:		WF5			То	lay's Date:	11/1/2012					T	ype Reco	rder:	CR10		
Activity:		Inactivatio	n		Effe	ctive Date:	10/29/2012					Start 1	Date of D	Data :			
Customer:		Garnett Ri	itchie			Bus. Area:	5833		Agency:	580		I	nternal O	rder: Fund:			
Project Mana	ager:	Lee Hennie	ck			Bus. Area:	5833		Agency:	580		Contract #		unu.			
Project Name	e:]	Legal Mandate:	No Know	n Mandate						
Short Comm	Short Common Name / Description: WF5 - Wild Cat Farms 5																
Proj. Mgr. N	otes:		10/29/201	2 - Site V	VF5 (CRC	25052) has	been set to In	nactive and wi	ll be removed as	a result of	the monitoring	g reduction 1	recomme	ndatio	ons.		
Site Directio	Site Directions: FROM THE INTERSECTION OF STATE ROAD 29 (SR 29) AND STATE ROAD 82 (SR 82), GO WEST ON SR 82 FOR 10.1 +/- MILES TO THE ENTRANCE OF AN ORANGE GROVE. TURN SOUTH THROUGH GATE AND GO 2.7 +/- MILES TO A TEE INTERSECTION. THEN GO WEST FOR 0.7 +/- MILES TO A ROCK ROAD LEADING SOUTH. GO SOUTHERLY FOR 0.9 +/- MILES TO A DOUBLE FDITCH AND A DIRT ROAD LEADING																
Site Address	(if any):																
Transportatio	on:	4X4 Vehic	le				Lock type or	combination:		Abloy	8	#	ŧ				
Recorder Lo	cation/Purpo	se:	Stand-Alon	e Recorde	r (Non-Fla	w Site)			Structure Type:								
Array ID Co	nfiguration ta	able attached	1	NO													
SURV	EY INFORM	ATION															
B.M	I. Elevation:						Date:					Stamp:					
	Agency:						Type:					Datum:					
Benchmark I	Location/ Des	scription															
COMMUNIC	ATIONS INF	ORMATION															
(Communicati	ons System:	Loggerne	t		Logg	ernet Server:	#	N/A	Lo	ggernet IP Ado	tress:			#N/A		
Tower:		Co	mmunicati	on Type:	R.F. (V.)	I.F. Radio)	R.	F. Code/Modem	Address:		R.F.	Access P	oint:			
Pho	one Number:																
RT	U Address:		G	ateways:													
WELL INFO	RMATION																
Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Lo	cation							
	GW Sensor					Top of	Base of										
Sensor	Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Monitored Interval	Monitored Interval	Parameter Transmitted									
COORDINAT	E INFORMA	TION															
Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin			County				Descr	ription
		5		- 0007u	~~~	P		Zunn	Dusin							2000	-puon







RECORD	ER REG	ISTR	ATION	WOI	RKSHEET
Recorder Name: WF06	Today's Date:	9/9/2003 S	ite Name: W	F06	
Activity Addendum Eff	fective Date: 9/3/200	3 Start I	Date of Data (if	different from ef	fective date):
Customer April Hu	uffman Divi:	sion: WUD	Agency	SFWMD	Proj Activity Code:
Project Manager: Elvie Eba					
Project name: Wildcat Farms			/ Description		
WF06obtain copy			*		ractiona
Recorder Location/Purpose			ow Site)	Type Recorder:	<u>CR-10</u>
If water control structure, select			~~~ ~		
COORDINATE INFORMATIO	-				BOGGS
Latitude: 26 28 42.48					
Section: 15	Township:	46	Range	27	Quad: CORKSCREW
Basin:	County:	LEE	Transı nd Site info.:	portation:	4X4 Vehicle
Co'op) on southside of along dirt rd 1.7mls to meander 1.7 mls,go rd to siteobt	the office on the left at dirt rd. with	left., conti n culvert a	nue 0.2 mls nd meandei	to a "T' inter 0.8 mls to a	xgo right and "T"go left on grove
Array ID Configuration tal	ble attached	Lock type	or combination	on:	#
Equipment Removed (if a	oplicable):				
B.M. Elevation: 30.0				G.W. La	nd Elev.
				MD Type	
	B. M	. Location	Description:		
BM is SFWMD Alum. wellsite ,,,,,,,,(see sk	etch in file folder	ESDA)	[[Old E	lev.Stg.=31.	77 Gw 1 = 31.75]]
Sensor name: STG	-				
Well Reference Elevation:			_		
Location: Measuring point ()		l platform d			
Sensor name: GW1	-			easurement lo	
Well Reference Elevation:			_		
Location: Measuring point is					
	stomers reference:			easurement lo	
Well Reference Elevation:	Date:		Top of Wel	1	Bottom of Well
Location:					
Sensor name: Cu	stomers reference:		М	easurement lo	cation:
Well Reference Elevation:	Date:		Top of Wel	1	Bottom of Well
Location:					
Sensor name: Cu	stomers reference:		М	easurement lo	cation:
Well Reference Elevation:	Date:		Top of Wel	1	Bottom of Well
Location:			-		
Sensor name: Cu	stomers reference:		М	easurement lo	cation:
Well Reference Elevation:	-				
Location:			_ ^		
Communication Type:		R.F. Cod	e:	Phone Number:	
ARDAMS Loop:		Access Point			
RTU address:	Gateway:		Gatewa	ly:	
	Gateway:		Gatewa	iy:	

			RF	EGIS	TRA'	ΓΙΟΝ	WORK	SHEE	Γ - WF6]	Inacti	vation						
Site Name:	WF	F6			То	lay's Date:	11/1/2012						Туре	Record	er: CR	10	
Activity:	Ina	activation	ı		Effe	ctive Date:	10/29/2012					S	tart Dat	e of Dat	ta :		
Customer:	Ga	rnett Rit	chie			Bus. Area:	5833		Agency:	580			Inter	nal Ord Fur			
Project Manager:	Lee	e Hennicl	k			Bus. Area:	5833		Agency:	580		Contra	act #:	T ui	id.		
Project Name:								I	Legal Mandate:	No Know	n Mandate						
Short Common Na	ame / Descr	ription:	WF6 - Wil	ld Cat Fa	rms 6												
Proj. Mgr. Notes:			10/29/201	2 - Site V	WF6 (CRQ	95052) has	been set to In	active and wil	ll be removed as	a result of	the monitorin	g reduct	ion reco	ommend	ations.		
Site Directions:		1	ENTRAN	CE ROA	D TO AR	CADIA HA	RVESTING	ON THE SO	D STATE ROA UTH SIDE OF 7 R 1.7 +/- MILES	THE ROA	D. GO SOUT	H ON R	OCK R	OAD F	OR 2.7	+/- MILE	S TO A TEE
Site Address (if an	ny):																
Transportation:	4X	4 Vehicle	e				Lock type or	combination:		Abloy S	5		#				
Recorder Location	n/Purpose:	1	Stand-Alon	e Recorde	er (Non-Flo	w Site)			Structure Type:								
Array ID Configu	ration table	attached		NO													
SURVEY IN	FORMATIO	ON															
B.M. Ele	vation:						Date:					Sta	amp:				
А	agency:						Type:					Dat	tum:				
Benchmark Locati	ion/ Descrip	otion															
COMMUNICATIO	NS INFORM	MATION															
Comm	unications S	System:	Loggerne	t		Logg	ernet Server:	#	N/A	Lo	ggernet IP Ad	dress:			#N	/A	
Tower:		Con	nmunicatio	on Type:	R.F. (V.I	I.F. Radio)	R.	F. Code/Modem	Address:		I	R.F. Aco	cess Poi	nt:		
Phone N	umber:																
RTU Ad	ldress:		G	ateways:													
WELL INFORMAT	FION																
Sensor Ref	omer Ref	Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Lo	cation							
GW Loca Sensor Offse			GW Land Elevation	Depth of Well	Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted									
COORDINATE IN	FORMATIO	N															

















RECORD	ER REG	ISTRA	ATION	WOI	RKSHEET
Recorder Name: WF07	Today's Date:	9/9/2003 Si	te Name: WF07		
Activity Addendum Eff	ective Date: 9/3/200	3 Start D	ate of Data (if diff	erent from eff	fective date):
Customer April Hu	uffman Divis	sion: WUD	Agency: S	FWMD I	Proi Activity Code:
Project Manager: Elvie Ebar				-	Agency: SFWMD
Project name: Wildcat Farms (Ct #:	
			Description:	ldor for di	raatiana
WF07obtain copy	or metadata me	ESDA nai	a copy site to	laer for all	rections
Recorder Location/Purpose	stand-alone Record	der (Non-Flo	w Site) Typ	e Recorder:	CR-10
If water control structure, select	Existing Struct	ture			
COORDINATE INFORMATION	V: GPS Trin	nble ProXL	GPS Opera	tors Name	BOGGS
Latitude: 26 28 46.56	Longitude: 081 3	35 53.63	X-coord: 7	787588	Y-coord: 780215
Section: 15	Township:			27	Quad: CORKSCREW
Basin:	County:		Transpor		
			d Site info.:		
to the south.,go south bend to the westgo v	of rd. go south thru 1.5 mls to a 90 D west 0.6 mls to a '	I gate and EG bend t "T" interx	east along a contract of the southc	dirt rd. 0.9 go south 0 andering 1 ditch with	mls to a 90DEG bend 2 mls to a 90 DEG .2 mls to a "T" interx.
Array ID Configuration tal	ole attached	Lock type of	or combination:		#
Equipment Removed (if ap	-				
B.M. Elevation: 29.4	140 Date: 3/24/200	03 Stamp	LEE 19	G.W. La	nd Elev.
		Ag	ency USACE	Туре	BRASS
	B. M.	Location/	Description:		
BM is USACE Brass Locatednortheast/f 34.465 Gw 1 = 31.79	rom wellsite ,,,,,,	,,,(see ske	tch in file fold		IST SFWMD [[Old Elev.Stg.=
Sensor name: STG	DBHydro station:		Meas	surement lo	cation:
Well Reference Elevation:	34.430 Date:	9/3/2003	Top of Well		Bottom of Well
Location: Measuring point (p	paint mark) top of well	l platform de	noted by brass tag	gunder co	ver for instrumentation.
Sensor name: GW1	DBHydro station:	-	Meas	surement lo	cation:
Well Reference Elevation:	31.760 Date:	9/3/2003	Top of Well		Bottom of Well
Location: Measuring point is					latform for surface water well
	stomers reference:			surement lo	
Well Reference Elevation:	-	9/3/2003			
Location: Measuring point is					
	stomers reference:		-	surement lo	
Well Reference Elevation:	-				
Location:					
	stomers reference:			surement lo	cation:
Well Reference Elevation:					
Location:	Date.		10p 01 ((011		
	stomers reference:		Meas	surement lo	ration.
Well Reference Elevation:			Top of Well		
Location:			rop or wen		
Communication Type:		R.F. Code	• Dh	one Number:	
				unio i tunioci.	
ARDAMS Loop:		Access Point			
RTU address:	Gateway:		Gateway:		
	Gateway:		Gateway:		

.

REGISTRATION WORKSHEET - WF7 Inactivation																			
Site Name:		WF7			То	lay's Date:	11/1/2012						Type Rec	order:	er: CR10				
Activity:		Inactivatio	n		Effe	ctive Date:	10/30/2012					St	art Date of	Data :					
Customer:		Garnett Ri	tchie			Bus. Area:	5833		Agency:	580			Internal	Order: Fund:					
Project Mana	ger:	Lee Hennie	ck			Bus. Area:	5833		Agency:	580		Contra		runa.					
Project Name	:							1	Legal Mandate:	No Know	n Mandate								
Short Commo	Short Common Name / Description: WF7 - Wild Cat Farms 7																		
Proj. Mgr. No	otes:		10/30/201	2 - Site V	VF7 (CRQ	25052) has	been set to In	nactive and wil	ll be removed as	a result of	the monitorir	ng reducti	on recomm	endatio	ons.				
Site Directions: FROM THE INTERSECTION OF STATE ROAD 29 (SR 29) AND STATE ROAD 82 (SR 82), GO WEST ON SR 82 FOR 10.1 +/- MILES TO THE ENTRANCE OF AN ORANGE GROVE. TURN SOUTH THROUGH GATE AND GO 2.7 +/- MILES TO A TEE INTERSECTION. THEN GO EAST FOR 0.7 +/- MILES TO A ROCK ROAD LEADING SOUTH. GO SOUTH FOR 1.3 +/- MILES TO A TEE INTERSECTION. GO WEST AND THEN SOUTH FOR																			
Site Address	(if any):																		
Transportatio	n:	4X4 Vehicl	le				Lock type or	combination:		Abloy	S		#						
Recorder Loc	ation/Purpo	se:	Stand-Alon	e Recorde	er (Non-Flo	w Site)			Structure Type:										
Array ID Con	nfiguration ta	able attached	l	NO															
SURVI	EY INFORM	ATION																	
B.M	I. Elevation:						Date:					Sta	mp:						
	Agency:						Type:					Dat	um:						
Benchmark L	ocation/ Des	scription																	
COMMUNICA	ATIONS INF	ORMATION																	
С	ommunicati	ons System:	Loggerne	t		Logg	ernet Server:	#	N/A	Lo	ggernet IP Ad	ldress:			#N/A				
Tower:		Co	mmunicati	on Type:	R.F. (V.I	I.F. Radio)	R.	F. Code/Modem	Address:		R	R.F. Access	Point:					
Pho	ne Number:																		
	U Address:		G	ateways:															
WELL INFOR	RMATION																		
Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Lo	cation									
Sensor	GW Sensor Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted											
COORDINAT	E INFORMA	TION																	