1000000000000	STATE OF FLORID	AWELLCOM	PLETION RE	PORT			Date Stamp	
COD WE THUS	Southwest Northwest St. Johns River South Florida Suwannee River DEP	(*Denotes F		Where Applicabl				
	Delegated Authority	(If Applicable)					Official Use Only	
1.*Permit Number	*CUP/WU	P Numbe <u>r</u>	*	DID Number	62-{	524 Delineation	No	
2.*Number of permitted we	lls constructed, repaired	l, or abandoned	*Numbe	er of permitted we	ells not constructed	l, repaired, or a	bandoned	
3.*Owner's Name			4.*Comple	tion Date	5. Florid	a Unique ID _		
6*Well Location - Add	ress, Road Name or Nu	mber, City, ZIP						
7.*County	*Secti	on <u> </u> Land	d Grant		*Towns	ship	Range	
8. Latitude		Longitude						
9. Data Obtained From:	GPS Map	Survey		Datum:	NAD 27	NAD 83	WGS 84	
10.*Type of Work: Cor 11.*Specify Intended Use(s Domestic Bottled Water Supply Public Water Supply (Public Water Supply (Class I Injection Class V Injection: Re	nstruction Repa) of Well(s) Limited Use/DOH) Community or Non-Cor	ir Modifica Landscape Irrigati Recreation Area I nmunity/DEP) cial/Industrial Dispo	tion Ab on rrigation osal Aqui	andonment Agricultura Livestock Nursery Irr Commerci	al Irrigation rigation al/Industrial se Irrigation	Site Inve Monitorin Test	stigations g upled Geothermal upply	
13.*Measured Static Water 14. *Measuring Point (Desc	ntal Drilling Hydra Levelft. M ribe) ack Steel Galvanized	Aulic Point (Direct F Measured Pumping White PVC	Push) Oth Water Level ch isft. Stainless Steel	erft. After Above Not Cased	Hour Below Land S I Other	urface *Flowi	ng: Yes No	
17.*Abandonment:	Other (Explain)							
Fromft. To Fromft. To Fromft. To Fromft. To Fromft. To 18.*Surface Casing Diamet	ft. No. of Bags ft. No. of Bags ft. No. of Bags ft. No. of Bags ft. No. of Bags	Seal Material Seal Material Seal Material	(Check One): (Check One): (Check One):	Neat Cem Neat Cem Neat Cem Neat Cem Neat Cem	nent Bento nent Bento nent Bento	nite Other nite Other nite Other		
Diain. From	ft. Toft. ft. Toft.				Neat Cement Neat Cement	Bentonite Bentonite	Other Other	
Diain. From Diain. From Diain. From Diain. From 20.*Liner Casing Diameter Diain. From Diain. From	ft. Toft. ft. Toft. ft. Toft. meter and Depth: ft.	No. of Bags No. of Bags No. of Bags No. of Bags No. of Bags No. of Bags No. of Bags	_Seal Material _Seal Material _Seal Material _Seal Material _Seal Material _Seal Material _Seal Material _Seal Material	(Check One): (Check One): (Check One): (Check One): (Check One): (Check One): (Check One): (Check One):	Neat Cement Neat Cement Neat Cement Neat Cement Neat Cement Neat Cement Neat Cement Neat Cement Neat Cement Neat Cement	Bentonite Bentonite Bentonite Bentonite Bentonite Bentonite Bentonite Bentonite Bentonite	Other Other Other Other Other Other Other Other	
Diain. From 22. Pump Type (If Known): Centrifugal Je	ft. Toft. et Submersible	No. of Bags	Seal Material 23. Ch	(Check One):	Neat Cement When Required):	Bentonite	Other	
Horsepower Pump Depthft. 24. Water Well Contractor:	Intake Depth	_ft.		Laboratory T		d Test Kit		
*Contractor Name		*License Numb	per	E-mail A	Address			
*Contractor's Signature*Driller's Name (Print or Type)								

DEP Form 62-532.900(2) Incorporated in 62-532.410, F.A.C. Effective Date: October 7, 2010

SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT 2379 BROAD STREET, BROOKSVILLE, FL 34604-6899 PHONE: (352) 796-7211 or (800) 423-1476 WWW.SWFWMD.STATE.FL.US

ST. JOHNS RIVER WATER MANAGEMENT DISTRICT

4049 REID STREET, PALATKA, FL 32178-1429 PHONE: (386) 329-4500 WWW.SJRWMD.COM

NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT 152 WATER MANAGEMENT DR., HAVANA, FL 32333-4712 (U.S. Highway 90, 10 miles west of Tallahassee) PHONE: (850) 539-5999 WWW.NWFWMD.STATE.FL.US SOUTH FLORIDA WATER MANAGEMENT DISTRICT P.O. BOX 24680 3301 GUN CLUB ROAD WEST PALM BEACH, FL 33416-4680 PHONE: (561) 686-8800 WWW.SFWMD.GOV

SUWANNEE RIVER WATER MANAGEMENT DISTRICT

9225 CR 49 LIVE OAK, FL 32060 PHONE: (386) 362-1001 or (800) 226-1066 (Florida only) WWW.MYSUWANNEERIVER.COM

*DRILL CUTTINGS LOG (Examine cuttings every 20 ft. or at formation changes. Note cavities and depth to producing zone. Grain Size: F=Fine,										
M=Medium, and C=Coarse)										
From	<u>ft.</u>	To	<u>ft.</u>	Color						
From	<u>ft.</u>	To	ft.	Color	Grain Size (F, M, C)	Material				
From	<u>ft</u> .	To	<u>ft.</u>	Color	Grain Size (F, M, C)					
From	ft.	To	ft.	Color	Grain Size (F, M, C)	Material				
From	<u>ft.</u>	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	ft.	To	ft.	Color	Grain Size (F, M, C)	Material				
From	ft.	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	ft.	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	<u>ft.</u>	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	ft.	To	ft.	Color	Grain Size (F, M, C)	Material				
From	ft.	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	ft.	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	<u>ft</u> .	To		Color		Material				
From	ft.	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	ft.	To	ft.	Color	Grain Size (F, M, C)	Material				
From	ft.	То	ft.	Color	Grain Size (F, M, C)	Material				
From	<u>ft.</u>	To	ft.	Color	Grain Size (F, M, C)	Material				
From	<u>ft.</u>	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	ft.	To	ft.	Color	Grain Size (F, M, C)	Material				
From	ft.	To	ft.	Color	Grain Size (F, M, C)	Material				
From	ft.	To		Color		Material				
From	ft.	To	<u>ft.</u>	Color	Grain Size (F, M, C)	Material				
From	ft.	To	ft.	Color						

Comments:

*Detailed Site Map of Well Location

