STATE OF FLORIDA WELL COMPLETION REPORT



Official Use Only

Date Stamp

☐ Southwest	PLEASE, FILL OUT ALL APPLICABLE FIELDS (*Danatas Paguirad Fields Where Applicable)
	(*Denotes Required Fields Where Applicable)
☐St. Johns River	
☐ South Florida	
☐Suwannee River	
□DEP	
☐ Delegated Authority (If App	plicable)

1.*Permit Number*CUP/WUP Nur	mber	*DID Number	62-524 De	elineation No
2.*Number of permitted wells constructed, repaired, or a	abandoned *Numl	per of permitted w	ells not constructed, repa	nired, or abandoned
3.*Owner's Name	4.*Con	npletion Date	5. Florida Un	ique ID
 *Well Location - Address, Road Name or Number, City 	y, ZIP			
7.*County*Section_	Land Grant		*Township	*Range
8. Latitude Long	gitude	 		
9. Data Obtained From:GPSMap	_Survey	Datum:	NAD 27NAD 83	8WGS 84
	ModificationAbar dscape Irrigation creation Area Irrigation		Mon	Investigation litoring
Public Water Supply (Limited Use/DOH) Public Water Supply (Community or Non-Commun Class I Injection		Commerc	cial/IndustrialEart rse IrrigationHVA	ch-Coupled Geothermal AC Supply AC Return
Class V Injection:Recharge Commercial/Inc Remediation:RecoveryAir Sparge Other (Describe)		-		
12.*Drill Method:AugerCable Tool	RotaryCombi _Hydraulic Point (Direct Po			edSonic
13.*Measured Static Water Levelft. Measured Static Water Levelft. Measured Static Water Levelft. Statistic Measuring Point (Describe)ft. Cased Depthft.	ured Pumping Water Level Which isft. zedPVCSta	ft. Aboveinless Steel	AfterHours at_ _Below Land Surface *	Flowing:YesNo
17.*Abandonment:Other (Explain)	Open Hole. Holli	_101t.	10	it. 3i0t 3i2e
From ft. To ft. No. of Bags	Seal Material (Check One Seal Material (Check One Seal Material (Check One Seal Material (Check One Seal Material (Check One	e):Neat Ce e):Neat Ce e):Neat Ce	mentBentonite	Other Other Other Other Other
18.*Surface Casing Diameter and Depth: Diain. Fromft. Toft. No. of Diain. Fromft. Toft. No. of 19.*Primary Casing Diameter and Depth:	f Bags Seal Mater f Bags Seal Mater		Neat Cement Be Neat Cement Be	entonite Other other Other
Dia in. From ft. To ft. No. of Dia in. From ft. To ft. No. of	f Bags Seal Mater f Bags Seal Mater f Bags Seal Mater	ial (Check One):_ ial (Check One):_ ial (Check One):_ ial (Check One):_ ial (Check One):_	Neat Cement Be Neat Cement Be Neat Cement Be	entonite Other other entonite Other entonite Other entonite Other entonite Other entonite Other
20.*Liner Casing Diameter and Depth: Diain. Fromft. Toft. No. o Diain. Fromft. Toft. No. o	f Bags Seal Mate	rial (Check One):_ rial (Check One):_ rial (Check One):_	Neat CementBe	entonite Other other other other other other
21.*Telescope Casing Diameter and Depth: Diain. Fromft. Toft. No. o Diain. Fromft. Toft. No. o Diain. Fromft. Toft. No. o	of Bags Seal Mate	rial (Check One):_ rial (Check One):_ rial (Check One):_	Neat Cement Be	entoniteOther entoniteOther_ entonite_Other_
22. Pump Type (If Known):		hemical Analysis (. ,	
Centrifugal Jet Submersible Horsepower Pump Capacity (GPM) Pump Depth ft. Intake Depth ft. 24. Water Well Contractor:	Turbine Iron 	ppm Laboratory Te	Sulfateppm stField Test I	Chlorideppm
*Contractor Name *	License Number	E-mail	Address	
*Contractor's Signature	*[his report is accurate and true.)	Oriller's Name (Prii	nt or Type)	

*Permit No.		

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

PHONE: (561) 686-880 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

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	ft.	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.	То	ft.	Color	Grain Size (F, M, C)	Material
From	ft.	To	ft.		Grain Size (F, M, C)	Material
From	ft.	То	ft.	Color	Grain Size (F, M, C)	
From	ft.	То	ft.	Color	Grain Size (F, M, C)	Material
From	ft.	To		Color	Grain Size (F, M, C)	Material
From	ft.	То		Color	Grain Size (F, M, C) 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	ft.	Color	Grain Size (F, M, C)	Material
From	ft.	То	ft.	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	ft.	To	ft.	Color	Grain Size (F, M, C)	Material 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	ft.	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	ft.	Color	Grain Size (F, M, C)	Material
From	ft.	To	ft.	Color	Grain Size (F, M, C)	Material
Г	ft	То	ft.		Grain Size (F, M, C)	

*Detailed Site Map of Well Location

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