DEP

STATE OF FLORIDA WELL COMPLETION REPORT

Southwest PLEASE, FILL OUT ALL APPLICABLE FIELDS (*Denotes Required Fields Where Applicable) Northwest St. Johns River South Florida Suwannee River

Date Stamp

Delegated Authority (If Applicable) Official Use Only

			•	
1.*Permit Number NRP2020-00201 *CUP/WI	JP Number	*DID Number	62-524 Delineation	No
2.*Number of permitted wells constructed, repaire				
3.*Owner's Name LEE COUNTY	ROW 4.	*Completion Date02/12/2	0 5. Florida Unique ID _	
6	1 ROW I	FLOYD AVE		
6*Well Location - Address, Road Name or N				
7.*County*Sec	ction 33 Land Grant		*Township 44	*Range <u>26</u>
	Longitude			
Latitude Data Obtained From: GPS Map	-	Datum:N	AD 27NAD 83 _	WGS 84
10.*Type of Work: Construction Repair Repa	Landscape Irrigation Recreation Area Irrigation mmunity/DEP) rcial/Industrial Disposal	Nursery Irrigatio Commercial/Ind Golf Course Irrig	Test Description Test Earth-Coul HVAC Sup HVAC Ret	pled Geothermal
Other (Describe)		tion (Two or Mars Master de)	☐ Jetted ☐ Sonic	
12. *Drill Method Auger Cable Tool Horizontal Drilling Hydr	aulic Point (Direct Push)	Other		
13.*Measured Static Water Level ft 14.*Measuring Point (Describe) 15.*Casing Material: Black Steel Galvanize	. Measured Pumping Water Which is	r Level ft. After ft. Above B	Below Land Surface Flowing	GPM ng: Yes No
16. *Total Well Depth 20 ft. Cased Depth	6 ft. *Open Hole: From	6 To 20 ft. *Scree	en: From To ft.	Slot Size
17.*Abandonment: Other (Explain)				
From ft. To ft. No. of Bags	Seal Material (Check Seal Material (Check Seal Material (Check Seal Material (Check	(Cone): Neat Cement Neat Cement Neat Cement Neat Cement	Bentonite Other Bentonite Other Bentonite Other Bentonite Other Bentonite Other Other	
18.*Surface Casing Diameter and Depth: Dia in. Fromft. Toft. Dia in. Fromft. Toft.	No. of Bags Seal	I Material (Check One):	Neat Cement Bentonite Neat Cement Bentonite	Other
19. *Primary Casing Diameter and Depth: Dia 4 in. From 0 ft. To 6 ft. Dia in. From ft. To ft.	No. of Bags 5 Seal No. of Bags Seal No. of Bags Seal No. of Bags Seal No. of Bags Seal	I Material (Check One): I Material (Check One): I Material (Check One): I Material (Check One):	Neat Cement Bentonite	Other Other Other Other Other
20.*Liner Casing Diameter and Depth: Dia in. From ft. To ft. Dia in. From ft. To ft. Dia in. From ft. To ft.	No. of Bags Sea	I Material (Check One):	Neat Cement Bentonite Neat Cement Bentonite Neat Cement Bentonite	OtherOtherOther
	No. of Bags Sea	Il Material (Check One):	Neat Cement Bentonite Bentonite Bentonite Bentonite	OtherOtherOther
22. Pump Type (If Known): Centrifugal Jet V Submersible Horsepower Pump Capacity (GF Pump Depth Intake Depth 24. Water Well Contractor:	e Turbine PM) 50	23. Chemical Analysis (When Iron ppm Sul Laboratory Test	Ifateppm Chlorid	e ppm
*Contractor Name LEMUEL HOWARD-LABELLE WELL	DRIL *License Number 231	E-mail Add	ress DEBBIE@LABELLEWELLDRILL	.ING.COM
*Contractor's Signature	vided in this report is accurate and tru	*Driller's Name (Print or		

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

M=Medium, From 0	and C-	To	6	ft	Color	BROWN	Grain Size (F, M, C)C	Material SAND
-rom 6	'i'.	To_	20	—": ft.	Color	TAN	_	
rom								
From					Color			
From	—— ff.	To		ft.	Color		Grain Size (F, M, C)	Material
From								
From								
From								
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From								
From							Grain Size (F, M, C)	
From		To_		ft.	Color		Grain Size (F, M, C)	
							Grain Size (F, M, C)	
From							Grain Size (F, M, C)	
From								
From							Grain Size (F, M, C)	
From				ft.	Color		Grain Size (F, M, C)	
From				ft.	Color		Grain Size (F, M, C)	Material
Comments:								

*Detailed Site Map of Well Location

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