STATE OF FLORIDA WELL COMPLETION REPORT □Southwest ■Northwest ☐St. Johns River ☐ South Florida

PLEASE, FILL OUT ALL APPLICABLE FIELDS (*Denotes Required Fields Where Applicable)

☐ Suwannee River☐ DEP☐ Delegated Authority (If Applicable)	
	Official Use Only
1 Permit Number W2613C318 *CUP/WUP Number *DID N	lumber62-524 Delineation No
2.*Number of permitted wells constructed, repaired, or abandoned*Number of pe	ermitted wells not constructed, renaired, or abandoned
3 'Owner's Name Gulf Power Come y 4. Completion	Date 8-2-13 5. Florida Unique ID
6 Comp Road & Worth Pine Burron Road Mc Well Location - Address, Road Name or Number, City, ZIP	David 32568
County Escumbia Section 19 Land Grant	n e e e e e e e e e e e e e e e e e e e
8. Latitude Longitude	
	m:NAD 27NAD 88WGS 84
Bottled Water Supply Recreation Area Irrigation	Agricultural Irrigation Sud-Investigation Livestock Monitoring Nursery Irrigation Tes Commercial/Industrial Earth-Coupled Geothermal
Public Water Supply (Community or Non-Community/DEP)	Golf Course Irrigation HVAC Supply HVAC Return
Class I Injection Class V Injection:RechargeCommercial/Industrial DisposalAquifer Stora Remediation:RécoveryAir SpargeOther (Describe)Other (Describe)	ge and RecoveryDrainage
12. Drill Method:AugerCable ToolRotaryCombination (Two or Mara Nethods) Letted Sonic
Horizontal Drilling Hydraulic Point (Direct Push)	V Other YIUGGOO
13. Measured Static Water Levelft. Measured Pumping Water Level4. Measuring Point (Describe) Which isftA. 15. Casing Material:Black Steel GalvanizedPVCStainless S	ft. AfterHours atGPM
16.*Total Well Depth 50 ft. Cased Depth 40 ft. *Open Hole: From To	ft. *Screen: From 90 To 10 ft. Slot Size
I/. Abandonment: Other (Explain) From O ft. ft. No. of Bags /O Seal Material (Check One): From ft. To ft. No. of Bags Seal Material (Check One): From ft. To ft. No. of Bags Seal Material (Check One): From ft. To ft. No. of Bags Seal Material (Check One): From ft. To ft. No. of Bags Seal Material (Check One): From ft. To ft. No. of Bags Seal Material (Check One):	Neat Cement Bentonite Other Neat Cement Bentonite Other Neat Cement Bentonite Other Neat Cement Bentonite Other
18. Surface Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Che Dia in. From ft. To ft. No. of Bags Seal Material (Che	cck One): Neat Cement Ben onite Other ock One): Neat Cement Ben onite Other
19 'Primary Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Che Dia in. From ft. To ft. No. of Bags Seal Material (Che Dia in. From ft. To ft. No. of Bags Seal Material (Che Dia in. From ft. To ft. No. of Bags Seal Material (Che Dia in. From ft. To ft. No. of Bags Seal Material (Che	eck One): Neat Cement Benjonite Other eck One): Neat Cement Benjonite Other eck One): Neat Cement Benjonite Other
20.*Liner Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Che Dia in. From ft. To ft. No. of Bags Seal Material (Che Dia in. From ft. To ft. No. of Bags Seal Material (Che	eck One): Neat Cement Bentonite Other
21.*Telescope Casing Diameter and Depth: Diain. Fromft. Toft. No. of Bags Seal Material (Che Diain. Fromft. Toft. No. of Bags Seal Material (Che Diain. Fromft. Toft. No. of Bags Seal Material (Che	eck One):Neat CementBenteniteOther
Centrifugal	Analysis (When Required):ppm
24. Water Well Contractor: Contractor Name John Matthews *License Number 3199	E-mail Address John matthews @ Singleycc.com
*Contractor's Signature (I contractor's Signature) *Oriller's N	Name (Print or Type) PulCH

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



PLEASE, FILL OUT ALL APPLICABLE FIELDS (*Denotes Required Fields Where Applicable)

☐ Southwest ■Northwest ☐St. Johns River ☐South Florida

□Suwannee River DEP

Libelegated Admonty (if Applicable)		Official Use Only
1 Permit Number W201363826 *CUP/WUP Number	*DID Number62-524 [Delineation No.
2.*Number of permitted wells constructed, repaired, or abandoned $_L$		
3 'Owner's Name Guff Power Company		
6. Come Road at Time Burren Road I Well Location - Address, Road Name or Number, City, ZIP		
7. County Examble Section 19 Land	Grant*Township	ow Range 31 h
8. Latitude Longitude		
9. Data Obtained From: GPS Map Survey	Datum:NAD 27NAD 8	8WGS 84
10. Type of Work: Construction Repair Modification 11. Specify Intended Use(s) of Well(s):	Agricultural Irrigation Livestock igation Nursery Irrigation Commercial/Industrial Golf Course Irrigation HV Aquifer Storage and Recovery Drainage	e Investigation nitoring P s s rh-Coupled Geothermal AC Supply AC Return
12 *Drill Method: Auger Cable Tool Rotary	Combination (Two/or More Methods) \ Je	tted Sonic
Horizontal Drilling Hydraulic Poir 13 'Measured Static Water Level ft. Measured Pumping V 14 'Measuring Point (Describe) Which 15. 'Casing Material: Black Steel Galvanized PVC	nt (Direct Push)	t GPM *Flowing: Yes No
16.*Total Well Depth <u>46</u> ft. Cased Depth <u>36</u> ft. *Open Hole: I	From To ft. *Screen: From 36 To	46 ft. Slot Size
From ft. To ft. No. of Bags Seal Material Seal M	Seal Material (Check One): Neat Cement B	Other Other Other Other Other Other Other en onite Other en onite Other en onite Other en onite Other en onite Other en onite Other en onite Other en onite Other en onite Other
20.*Liner Casing Diameter and Depth: Diain. Fromft. Toft. No. of Bags Diain. Fromft. Toft. No. of Bags Diain. Fromft. Toft. No. of Bags	Seal Material (Check One):Neat CementB	entoniteOther entoniteOther entoniteOther
21.*Telescope Casing Diameter and Depth: Diain. Fromft. Toft. No. of Bags Diain. Fromft. Toft. No. of Bags Diain. Fromft. Toft. No. of Bags	Seal Material (Check One): Neat Cement B	entonite Other entonite Other entonite Other
22. Pump Type (If Known): CentrifugalJetSubmersibleTurbine HorsepowerPump Capacity (GPM) Pump Depthft. Intake Depthft. 24. Water Well Contractor:	23. Chemical Analysis (When Required): Ironppm Sulfateppm Laboratory TestField Test	
*Contractor Name John Mathews *License Number		
*Contractor's Signature (I certify that the information provided in this report is accurate	and true.) *Driller's Name (Print or Type) Paul	340 Oft

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

From	n, and C=Coarse) ft. To	ft. Color			
rom	fl. To	ft. Color	Grain Size (F, M, C)	Material	
וויוסיו	fl. To	ft. Color	Grain Size (F, M, C)	Malerial	
rom	fl. To	ft. Color	Grain Size (F, M, C)	Malerial	
rom	fl. To	ft. Color	Grain Size (F, M, C)	Material	
rom	fl. To	ft. Color	Grain Size (F, M, C)	Material	
רסווז	fl. To	ft. Color	Grain Size (F, M, C)	0.4 - 1	
FONT	ft. To	ft. Color	(Grain Size (F, M, C)	Material	
יווסיו	fl. To	ft. Color	/ Grain Size (F, M, C)	Material	
רסיחה	fl. To	ft. Color 1.	Grain Size (F, M, C)	Material	
rom	fl. To	ft. Color	Grain Size (F, M, C)	Material	
יוחיסי	II. To	ft. Color	Grain Size (F, M, C)	Malerial	
יחס:	fl. To	ft. Color	Grain Size (F, M, C)	Material	
om	fl. To	ft. Color	Grain Size (F, M, C)	Malerial	
יסיו	11. To	ft. Goldin J	Grain Size (F, M, C)	Material	
יחסי	fl. To	ft. CONFID	Grain Size (F, M, C)	Material	
101111 101111		fl. Gold	Grain Size (F, M, C)	Material	
		fl. Prior	Grain Size (F, M, C)	Material	
ניחסי		ft. ddlor	Grain Size (F, M, C)	Material	
rrio	fl. To		Grain Size (F, M, C)	Material	
Om	ft. To		Grain Size (F, M, C)	Material	
Om	fl. To		Grain Size (F, M, C)	Material	
יחס"	fl. To	ft. Color <u>f</u> ft. Color	Grain Size (F, M, C)		
OD1	fl. To		Grain Size (F, M, C)	Material	
олі	fl. To	fl. Color ft. Color	Grain Size (F, M, C)		
	fl. To fl. To	ft. Color	Grain Size (F, M, C)	Material	
רחס.					THE STATE OF THE S
omments:					
omments:			ailed Site Man of Well I grating		afe.
omments:			ailed Site Map of Well Location	S	
omments:				3 ·	
omments:		*Det		3 ··	
oname ials:		*Det		3	

☐Southwest ■Northwest ☐St. Johns River ☐South Florida ☐Suwannee River ☐DEP

PLEASE, FILL OUT ALL APPLICABLE FIELDS (*Denotes Required Fields Where Applicable)

Delegated Authority (If Applicable)	Official Use Only
1 *Permit Number*DID Number	lineation No.
2.*Number of permitted wells constructed, repaired, or abandoned*Number of permitted wells not constructed, regain	
3 'Owner's Name Guff Power Compay 4. Completion Date 8-2-13 5. Florida Unio	
6 Com? Road& Pine Barren Road McDavid 32568	
'Well Location - Address, Road Name or Number, City, ZIP	
/ 'County Escarbia 'Section 19 Land Grant 'Township 6	W *Range31W
8. Latitude Longitude	
9. Data Obtained From:GPSMapSurvey Datum:NAD 27NAD 88	WGS 84
Landscape irrigationLivestockitBottled Water SupplyRecreation Area IrrigationNursery IrrigationTes	nvestigation toring Coupled Geothermal
	C Supply C Return
Class V Injection:Recharge Commercial/Industrial DisposalAquifer Storage and RecoveryDrainage Remediation:RecoveryAir SpargeOther (Describe)	
Other (Describe)	
12 'Drill Method: Auger Cable Tool Rotary Combination (Two of More Methods) Jette Horizontal Drilling Hydraulic Point (Direct Push) Other	dSonic
12 Management Charles Market Level 6 Management Burneline Market Level 6 Africa Julian St.	GPM
13. Measured Static Water Level 11. Measured Pumping Water Level 11. After Hours at 11. Measuring Point (Describe) Which is ft. Above Below Land Surface 15. Casing Material: Black Steel Galvanized PVC Stainless Steel Not Cased Other	Flowing: Yes No
16. "Total Well Depth 12 ft. Cased Depth 2 ft. *Open Hole: From To ft. *Screen: From 2 To 1	
17. Abandonment: Other (Explain)	
From Oft. To 12 ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite	Other
From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite	Other Other
From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite	Other
18.*Surface Casing Diameter and Depth:	3 04 -
Diain. Fromft. Toft. No. of BagsSeal Material (Check One):Neat CementBen Diain. Fromft. Toft. No. of BagsSeal Material (Check One):Neat CementBen	oniteOther oniteOther
19 'Primary Casing Diameter and Depth:	Olina:
Dia in From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Ben	oniteOther
	oniteOther onite Other
Diain, Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBen	toniteOther
20.*Liner Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Check One):Neat CementBen	toniteOther
· · · · · · · · · · · · · · · · · · ·	tonite Other Other
	ioniteother
	ntpniteOther
	ntoniteOther ntonite Other
22. Pump Type (If Known): 23. Chemical Analysis (When Required):	
CentrifugalJetSubmersibleTurbine Ironppm Sulfateppm Horsepower	Chlorideppm
Pump Depthft. Intake DepthftLaboratory TestField Test Ki	it
24. Water Well Contractor:	
'Contractor Name John Matthews · License Number 3199 E-mail Address john matthew	as @singleycc.com
*Contractor's Signature John M. Matthew *Driller's Name (Print or Type) Pault	*
(I ce/fly Ihat the information provided in this report is accurate and true.)	D 1-(1)

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 PHQNE: (561) 686-8800 WWW.SFWMD.GOV



STATE OF FLORIDA WELL COMPLETION REPORT $\square \, \mathsf{Southwest}$ PLEASE, FILL OUT ALL APPLICABLE FIELDS (*Denotes Required Fields Where Applicable) ■ Northwest St. Johns River South Florida Suwannee River

DEP Delegated Authority (If Applicable)	Official Use Only
1. Permit Number W26/3C36 XX CUP/WUP Number *DID Number 62-524 De	elineation No.
2. Number of permitted wells constructed, repaired, or abandoned 4 Number of permitted wells not constructed, repa	nired, or abandoned 6
3 'Owner's Name Gulf Power Confry 4. 'Completion Date 8-2-13 5. Florida Un	
6. Camp Road & the Burrer Road Mc David 32568 Well Location - Address, Road Name or Number, City, ZIP	
Well Location - Address, Road Name or Number, City, ZIP / County Escurbia Section/9 Land Grant Township	151/ 112 - 71W
8. Latitude Longitude	- Kange 31
9. Data Obtained From:GPSMapSurvey Datum:NAD 27NAD 8	8WGS 84
10 Type of Work:ConstructionRepairModificationAbandonment	
11. Specify Intended Use(s) of Well(s):	Investigation
Bettled Weter Supply Develop Are Injection Livestock	itoring 🎝
	h-Coupled Geothermal
Public Water Supply (Community or Non-Community/DEP)Golf Course IrrigationHVA	C Supply
Class i injection	C Return
Class V Injection:RechargeCommercial/Industrial DisposalAquifer Storage and RecoveryDrainage	
Remediation:RecoveryAir SpargeOther (Describe) Other (Describe)	
	edSonic
Horizontal Drilling Hydraulic Point (Direct Push) V Other YUCSCO	
13 *Measured Static Water Levelft. Measured Pumping Water Levelft. AfterHours at	GPM
14 Measuring Point (Describe) Which is ft. Above Below Land Surface	Flowing:YesNo
15. Casing Material: Black Steel Galvanized PVC Stainless Steel Not Cased Othe	
16. Total Well Depth 46 ft. Cased Depth 36 ft. *Open Hole: From To ft. *Screen: From 36 To	761t. Slot Size
17. Abardonment: Other (Explain) From 6 ft. To 46 ft. No. of Bags 4 Seal Material (Check One): Neat Cement Bentonite	Other
Fromft. To*_ft. No. of Bags Seal Material (Check One):Neat CementBentonite	Other
From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite	Other
From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite	Other
18. Surface Casing Diameter and Depth:	
Diain. Fromft. Toft. No. of BagsSeal Material (Check One):Neat CementBe Diain. Fromft. Toft. No. of BagsSeal Material (Check One):Neat CementBe	n onite Other
19 *Primary Casing Diameter and Depth:	
Dia ⋧ in, From ft. To ft. No. of Bags Seal Material (Check One): Neat CementBe	noniteOther
	nonite Other Other
Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBe	ntonite Other
	Thomas Other
20.*Liner Casing Diameter and Depth: Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBe	ntoniteOther
	entoniteOther entonite Other
<u> </u>	nibhiteOther
21.*Telescope Casing Diameter and Depth: Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBe	entpoite Other
Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBe	entoniteOther
	entoniteOther
22. Pump Type (If Known): 23. Chemical Analysis (When Required): CentrifugalJetSubmersibleTurbine Iron	Olaharida nam
Centringal Jet Submersible Iron ppm Sulfate ppm Horsepower Pump Capacity (GPM)	Chlorideppm
Pump Depthft. Intake DepthftLaboratory TestField Test h	<it td="" <=""></it>
24. Water Well Contractor:	
*Contractor Name John Matthews *License Number 3199 E-mail Address john matther *Contractor's Signature Arm Matthews *Driller's Name (Print or Type) Purel	ws@singleycc.com
*Contractor's Signature from Matthew *Driller's Name (Print or Type)	010
(I cexity that the information provided in this report is accurate and true.) DEP Form 62-532 900(2) Incorporated in 62-532 410 F.A.C. Effective Date: October 7, 2010	Page 1 of 2

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

	and C=Coarse)	amine cuttings every	20 ft. or at formation changes. Note cavilies and	depth to producing zone. Grain Size:	r=+tri€'.
rom	fl. To	fl. Color	Grain Size (F, M, C)	Material	
rom	ft. To		Grain Size (F, M, C)	Material	
רווסיו	fl. To	ft. Color	Grain Size (F, M, C)	Malerial	
rom	fl. To	ft. Color	Grain Size (F, M, C)	Malerial	
From	fl. To	ft. Color	Grein Size (F, M, C)	Material	
בייים בייים בייים בייים בייים	ft. To	ft. Color	Grain Size (F, M, C)	Material	
From	fl. To	ft. Color	Grain Size (F.M., C)	Malerial	
From	fl. To	ft. Color	Grain Size (F, M, C)	Malerial	
-lioin	fl. To	fl. Color	Grain Size (F, M, C)	Material	
гола	ft. To	ft. Color	Grain Size (F, M, C)	Material	
rom	fl. To	it. Color	Grann Size (F, M, C)	Material	
rom	ft. To	ft. Color	Ørain Size (F, M, C)	Material	
rom	fl. To	ft. Color	Grain Size (F, M, C)	Material	
liom	fl. To	ft, Color	Grain Size (F, M, C)	Malerial	
#Offi	n. To	ft. Color	Grain Size (F, M, C)	Material	
FORT	fl. To	ft. Color	Grain Size (F, M, C)	Material	
i:Om	ft. To	ft. Color	Grain Size (F, M, C)	Material	
rom	fl. To	fl. Color	Grain Size (F, M, C)	Material	
POINT	fl. To	fl. Calot	Grain Size (F, M, C)	Material	
rom	ft. To	ft. Color	Grain Size (F, M, C)	Material	
רווסווז	fl. To	fl. Offer fl. Clipr	Grain Size (F, M, C)	Malerial	
וחסיו	ft. To	ft. Calor	Grain Size (F, M, C)	Material	
ויתסיז	fl. To	ft. Cator	Grain Size (F, M, C)	Malerial	
FONT	fl. To	fl. Color	Grain Size (F, M, C)	Material	
FOITT	ft. To	ft. Color	Grain Size (F, M, C)	Material	
	fl. To	ft. Color	Grain Size (F, M, C)	Material	
	70 To 10 TO				
From	70 To 10 TO		*Detailed Site Map of Well Location		
	+++	read	*Detailed Site Map of Well Location		

CORPA TO STATE OF THE STATE OF

STATE OF FLORIDA WELL COMPLETION REPORT

☐ Southwest PLEASE, FILL OUT ALL APPLICABLE FIELDS

■ Northwest (*Denotes Required Fields Where Applicable)

☐ St. Johns River

☐South Florida ☐Suwannee River

□DEP

Date Slamp

[]Delegated Authority (If Applicable)		Official Use Only
1. Permit Number W201363434 *CUP/WUP Number	*DID Number62-5	24 Delineation No.
2.*Number of permitted wells constructed, repaired, or abandoned	*Number of permitted wells not constructed,	, repaired, or abandoned
3 Owner's Name Gulf Power	_ 4.*Completion Date <u>&・</u> 5. Florid	Ja Unique ID
6. Cans Road 2 North Fine Barren Well Location - Address, Road Name or Number, City, ZIP	. Roud McDavid 32568	
County Escambia Section 19 Land C		
8. Latitude Longitude		
9. Data Obtained From:GPSMapSurvey	Datum:NAD 27NA	\D 88WGS 84
10. Type of Work: Construction Repair Modification 11. Specify Intended Use(s) of Well(s): Domestic Landscape Irrigation	Agricultural Irrigation Livestock	Site Investigation
Bottled Water SupplyRecreation Area IrrigPublic Water Supply (Limited Use/DOH)Public Water Supply (Community or Non-Community/DEP)	Author Nursery Irrigation Commercial/Industrial Golf Course Irrigation	Tes Earth-Coupled Geothermal HVAC Supply HVAC Return
Class I Injection Class V Injection:Recharge Commercial/Industrial Disposal _	Aguifer Storage and Recovery Drainage	-
Remediation:RecoveryAir SpargeOther (Describe)		,-
Other (Describe)		
12. Drill Method: Auger Cable Tool Rotary	Combination (Two or More Mathods)	JettedSonic
Horizontal Drilling Hydraulic Point 13. Measured Static Water Level ft. Measured Pumping Wa	ater Level ft. After Hou	ors at GPM
14 *Measuring Point (Describe) Which i	isftAboveBelow Land Surfac	ce *Flowing: Yes No
15. Casing Material:Black SteelGalvanizedPVC	Stainless SteelNot Cased	Other
16.*Total Well Depth SO ft. Cased Depth 40 ft. *Open Hole: Fr	romToft. *Screen: From 40_	To 50 ft. Slot Sizn
From ft. To ft. No. of Bags Seal Material (C From ft. To ft. No. of Bags Seal Material (C From ft. To ft. No. of Bags Seal Material (C	Check One): Neat Cement Bentoni	iteOtheriteOtheriteOther
18. Surface Casing Diameter and Depth: Diain. Fromft. Toft. No. of Bags S Diain. Fromft. Toft. No. of Bags S	Seal Material (Check One): Neat Cement	Benjonite Other
Dia in. From ft. To ft. No. of Bags S	Seal Material (Check One): Neat Cement	Benonite Other Benonite Other Benonite Other Benonite Other Benonite Other
Diain. Fromft. Toft. No. of BagsS	Seal Material (Check One): Neat Cement Seal Material (Check One): Neat Cement Seal Material (Check One): Neat Cement	Bentonite Other Bentonite Other Bentonite Other
Diain. Fromft. Toft. No. of BagsS	Seal Material (Check One): Neat Cement Seal Material (Check One): Neat Cement Seal Material (Check One): Neat Cement	BentoniteOther BentoniteOther BentoniteOther
22. Pump Type (If Known):	23. Chemical Analysis (When Required):	
CentrifugalJetSubmersibleTurbine HorsepowerPump Capacity (GPM)		pm Chlorideppm
Pump Depthft. Intake Depthft.	Laboratory TestField 1	rest Kit
24. Water Well Contractor: 'Contractor Name John Matthews *License Number	3199 E-mail Address johnma	#Hews @singleycc.com
*Contractor's Signature (I copy that the information provided in this report is accurate an	*Driller's Name (Print or Type)	1040

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

	, and C=Coarse)	-		and depth to producing zone. Grain Size: F=Fine.
rom	fl. <u>To</u>		Grain Size (F, M, C)	
rom	fl	fl. Colo	r Grain Size (F, M, C)	
ברוסי	flTo		Grain Size (F, M, C)	Material
om	fl. To	ft. Colo	Grain Size (F, M, C)	Malerial
om	flTo	ft. Colo		
rom	fl. To	ft. Color		Material
ב וויוסי	fl. To	fl. Coloi		Material
'O'''	ft. <u>To</u>	ft. Color		Malerial
rom	fl. <u>To</u> _	ft. Color		Malerial
OU1	flTo	ft. Color		Material
מווס	ftTo	ft. Color		Material
OUJ	(I	ft. Coloi		Malerial
וחס	fl. To	ft. Color		Material Malarial
om	fl. To	fi. Color		Malerial National
on1	ft	ft. Coto	Grain Size (F, M, C)	Malerial
renc	ft	ft. Colo		Material
וווול	(LTo	ft. Color		Malerial Malerial
ויחכ	ft	fl. CoM		Material
תווכ	flTo	lı. Cold		Məterial Material
om	fl	ft. Color		Material Material
רדול	flTo	ft. Color		Material Material
om	fiTo	ft. Color	Q -: C:- (F M C)	Malerial
	fl. To fl. To	ft. Color ft. Color		Material
OFFI	fl. To ft. To	ft. Color		Material
וחכ וחכ	ft. To	it. Color		Material
in ments!				
inmonits!	m. No. 2007. Mileterniting S. M.	A TANGO TO THE PART OF THE PAR	*Detailed Site Map of Well Location	A
omments:		+		
	and Roa			

 $\square Southwest$ PLEASE, FILL OUT ALL APPLICABLE FIELDS (*Denotes Required Fields Where Applicable) ■Northwest

St. Johns River ☐South Florida

☐Suwannee River

Delegated Authority (If Applicable)	Official Use Only
1. Permit Number <u>W 26136393</u> *CUP/WUP Number*DID Number62-524 D	Jelineation No.
2.*Number of permitted wells constructed, repaired, or abandoned*Number of permitted wells not constructed, rep	
3 'Owner's Name Gulf Paver Compay 4. Completion Date 8-2-13 5. Florida U	
6. Can Rad & Worth Pine Barren Rad Mc Danid 32568 Well Location - Address, Road Name or Number, City, ZIP	
7. County Escarbia Section 19 Land Grant *Township	05N *Rang31W
8. Latitude Longitude	
9. Dala Obtained From:GPSMapSurveyDatum:NAD 27NAD 8	WGS 84
Described Mater Cumbly Livestock	Investigation itoring
Public Water Supply (Limited Use/DOH) Public Water Supply (Community or Non-Community/DEP) Golf Course Irrigation HV/	th-Coupled Geothermal 4C Supply 4C Return
Class V Injection:Recharge Commercial/Industrial DisposalAquifer Storage and Recovery Drainage	
Remediation:RecoveryAir SpargeOther (Describe)Other (Describe)	
12. Drill Method: Auger Cable Tool Rotary Combination (Two of More Methods) Uett	tedSonic
Horizontal Drilling Hydraulic Point (Direct Push) V Other Pluce (
13 'Measured Static Water Levelft. Measured Pumping Water Levelft. AfterHours at 14 'Measuring Point (Describe) Which isftAboveBelow_Land Surface	*Flowing: Yes No
14 Measuring Point (Describe) Which is ft. Above Below Land Surface 15 Casing Material: Black Steel Galvanized PVC Stainless Steel Not Cased Other	21
16.*Total Well Depth <u>50</u> ft. Cased Depth <u>40</u> ft. *Open Hole: FromToft. *Screen: From <u>40</u> To	ft. Slot Size
From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite	Other Other Other Other Other
18 'Surface Casing Diameter and Depth: Diain. Fromft. Toft. No. of BagsSeal Material (Check One):Neat CementBe Diain. Fromft. Toft. No. of BagsSeal Material (Check One):Neat CementBe	en onite Other en onite Other
Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bo Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bo	enonite Other enonite Other enonite Other entonite Other entonite Other
Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBe	entonileOther entonileOther entonileOther
Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBo	entpniteOther entpniteOther entpniteOther
22. Pump Type (If Known): CentrifugalJetSubmersibleTurbine	Chlorideppm
Pump Depthft. Intake DepthftLaboratory TestField Test	Kit
24. Water Well Contractor:	
'Contractor Name John Matthews *License Number 3199 E-mail Address john matthe	2016 @singleycc.com
*Driller's Name (Print or Type) + Contractor's Signature (I certify that the information provided in this report is accurate and true.)	170

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

		7		Page 2:
Co		ailed Site Map of Well Location A Source A S		
_ ft [o		Grant Size (1, in, C)		
ft	ft. Color	Grain Size (F, M, C)	Material Material	
fl. To	fl. Color	Grain Size (F, M, C) Grain Size (F, M, C)	Material Material	
_ft. To	ft. Color	Grain Size (F, M, C)	Material	
ft. To	in dela	Grain Size (F, M, C)	Material	
	\ \ \ \ \ \ \ \ \	Grain Size (F, M, C)	Material	
_ fl				
_ (l. To	in Apoloi	Grain Size (F, M, C)	Material	
			Material	
_ft. To	ft. Color			
	ft. Color	Grain Size (F, M, C)	Material	
ft. To	ft. Color	Grain Size (F, M, C)	Malerial	
		Grain Size (F, M, C)	Material	
fl. To	ft. Color		Malerial	·
fl. To	fl. Color	Grain Size (F, M, C)	Malerial	
ft. To	(1 0 1	Grain Size (F, M, C) Grain Size (F, M, C)	Material	
	AL TO	11. To ft. Color ft. Color ft. To ft. Color ft. Color ft. To ft. Color	## To ## Color Grain Size (F, M, C) ## To ## To ## Color Grain Size (F, M, C) ## To ## To ## Color Grain Size (F, M, C) ## To ##	10

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

□Suwannee River
□DEP

[]Delegated Authority (If Applicable)	Official Use Only
1. Permit Number	Delineation No.
2. Number of permitted wells constructed, repaired, or abandoned *Number of permitted wells not constructed, rep	1
3 'Owner's Name Gulf Power Conscry 4. Completion Date 8-2-13 5. Florida L	
6 Cant Rad at Fine Buson Rad Mc David 32568 Well Location - Address, Road Name or Number, City, ZIP	
C'County Facubia Section 19 Land Grant Township	ost Range 3/W
8. Latitude Longitude	
9. Data Oblained From: GPS Map Survey Datum: NAD 27 NAD 8	38WGS 84
10 Type of Work: Construction Repair Modification Abandonment 11 Specify Intended Use(s) of Well(s): Domestic Landscape Irrigation Airestock Bottled Water Supply Recreation Area Irrigation Nursery Irrigation Test	e Investigation
Public Water Supply (Limited Use/DOH) Public Water Supply (Community or Non-Community/DEP) Golf Course Irrigation HV	rth-Coupled Geothermal /AC Supply /AC Return
Class I Injection Class V Injection:Recharge Commercial/Industrial DisposalAquifer Storage and RecoveryDrainage	AC Kelon
Remediation:RecoveryAir SpargeOther (Describe)	
Other (Describe)	
12 'Drill Method: Auger Cable Tool Rolary Combination (Two or More Methods) Je	ttedSonic
Horizontal Drilling Hydraulic Point (Direct Push) V Other Plussed 13 *Measured Static Water Level ft. Measured Pumping Water Level ft. After Hours a	it GPM
14. Measuring Point (Describe) Which is ft. Above Below Land Surface 15. Casing Material: Black Steel Galvanized PVC Stainless Steel Not Cased Oth	*Flowing: Yes No
15. Casing Material: Black Steel Galvanized PVC Stainless Steel Not Cased Oth 16. Total Well Depth 46 ft. Cased Depth 36 ft. Open Hole: From To ft. Screen: From 36 To	
17. Abandonment: Other (Explain)	7. It. SIOT SIZE
From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bentonite	OtherOther
18 *Surface Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement B Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement B	entoniteOtherentonite Other
19 'Primary Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement B Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement B Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement B Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement B Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement B	enonite Other enonite Other entonite Other entonite Other
20.*Liner Casing Diameter and Depth:	entoniteOther entonite Other
Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementB	entoniteOther sentoniteOther sentoniteOther
Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementB	Sentonite Other Sentonite Other Sentonite Other
22. Pump Type (If Known): 23. Chemical Analysis (When Required):	
CentrifugalJetSubmersibleTurbineppmppmppm	1
24. Water Well Contractor:	
*Contractor Name John Matthews *License Number 3199 E-mail Address john matth	ews @ singleyec.com
*Driller's Name (Print or Type)	0410

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

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

DRILL CUTTINGS LO						
	Ģ (Examine cutt	ings every 20 ft. o	or at formation changes. Note	cavilies and de	eplh to producing zone.	Grain Size: F=Fine:
1=Medium, and C=Coa	•					
	oft.	Color		M, C)		
romft. T	oft.	Color	Grain Size (F,	M, C)		
	ofl.	Color	Grain Size (F.		Material	
	ofl.	Color	Grain Size (F,		Malerial	
	oft.	Color	Grain Size (F,	W C)	Material	
	oft.	Color		M ()	Material	
	ofl.		Grain Size (F,	M, C)	Malerial Malerial	
	oft.	Color Color	Grain Size (F.	M, C)	Material	
	oft. o ft.	Color .	Grain Size (F,	M	Material	
	o fl.	Color	Giejn Size (F		Material	
	o ft.	Color	Grain Size (F.		Material	
	oft.	Color	Grain Size (F.		Material	
rom fl. T	oft.	Color	Grain Size (F.		Material	
	oft.	Color	Grain Size (F,		Material	
rom fi. T	o ft.	Color	Grain Size (F,		Material	
	ofl.	Color	Grain Size (F.		Material	
rom fl. To	oſl.	Color		M, C)	Material	
	o fl.	Colon	Grain Size (F,	M, C)	Material	
	ft.	Color	Grain Size (F,		Material	
om fl. Ti	of(.	Color	Grain Size (F,	M, C)		
	oft.	Color	Grain Size (F,		Material	
omft. To	ofl.	Color	Grain Size (F,		Material	
	ofl.	Color	Grain Size (F,			
	oft.	Color		M. C)	2.2 - 1 - 1 - 1	
	oft.	Color	Grain Size (F.			
						
	Com	*De	tailed Site Map of Well Lo	Five Davie		
		532.410. EA.C. E	ffective Date: Oclober 7, 2010			Page 2