STATE OF FLORIDA WELL COMPLETION REPORT



□ Southwest □Northwest

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

☐St. Johns River ☐South Florida ☐Suwannee River

DEP

☐ Delegated Authority (If Applicable)

	Official Use Only
PRW L 20 15 1 2 3 7 5 0 1 1.*Permit Number*DID Number	neation No.
2.*Number of permitted wells constructed, repaired, or abandoned *Number of permitted wells not constructed, repaired.	
3.*Owner's Name Collier County 4.*Completion Date 5. Florida Uniq	
*Well Location - Address, Road Name or Number, City, ZIP	
*Township 4	49 *Range 27
B. Latitude Longitude	
Data Obtained From: GPS Map Survey Datum: NAD 27 NAD 83	WGS 84
0.*Type of WorlcConstructionRepairModification Abandonment	
1.*Specify Intended Use(s) of Well(s): Domestic Bottled Water Supply Recreation Area Irrigation Public Water Supply Recreation Area Irrigation Nursery Irrigation Test	Coupled Geothermal Supply
Remediation:RecoveryAir SpargeOther (Describe)	
Other (Describe)	
2.*Drill Method:AugerCable ToolRotaryCombination (Two or More Methods)Jetted	Sonic
3.*Measured Static Water Level ft. Measured Pumping Water Level ft. After Hours at	GPM lowing:YesNo
6.*Total Well Depthft. Cased Depthft. *Open Hole: FromToTo	ft. Slot Size
19.*Primary Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent	Other Other Other Other Other Other onite Other tonite Other tonite Other tonite Other tonite Other tonite Other tonite Other
20.*Liner Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent	toniteOthertoniteOthertonite_Other
Diain. Fromft. Toft. No. of Bags Seal Material (Check One):Neat CementBeni	toniteOther
Dia in From ft. 10 ft. No. of Bags Seal Material (Check One): Neat Cement Ben	toniteOther toniteOther
A No. of Dago Scali Material (Check One). Neat Cement Ben	toniteOther
Centrifugal Jet Submersible Turbine	Chlorideppm t
*Contractor Name Robert Mast *License Number 2391 12716 E-mail Address 99 Well of *Contractor's Signature (Certify that the information provided in this report is accurate and true.)	rilling @ Jahoo.
*Contractor's Signature (Contractor's Signature (Print or Type) MARK	WobEcky
DED Form 62, 532, 000/2)	

STATE OF FLORIDA WELL COMPLETION REPORT

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

A	Wa	1
	Date Stam)

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

☐Suwannee River

DEP

□ Delegated Authority (If Applicable)	
PRWL 2015 1237501	Official Use Only
1.*Permit Number*CUP/WUP Number*DID Number 62-524 De	lineation No.
2. Number of permitted wells constructed, repaired, or abandoned *Number of permitted wells not constructed, repair	red, or abandoned
3.*Owner's Name	mue ID
6. <u>SW Corner of Golden Gate Blvd. E. + 8th 5t.</u> *Well Location - Address, Road Name or Number, City, ZIP	sE
7.*County Colliet *Section 10 Land Grant *Township	49 *Range 27
3. Latitude Longitude	· migo
Data Obtained From: GPS Map Survey Datum: NAD 27 NAD 83	WGS 84
u. Type of Work:ConstructionRepairModification Abandonment 1.*Specify Intended Use(s) of Well(s): Agricultural Irrigation Agricultural Irrigation Site Ir	nvestigation
Bottled Water SupplyRecreation Area IrrigationlvestockMoniton	oring -Coupled Geothermal
Class I Injection	Supply Return
HVAC Class V Injection:RechargeCommercial/Industrial DisposalAquifer Storage and RecoveryDrainage Remediation:RecoveryAir SpargeOther (Describe)	
Other (Describe)	
2.*Drill Method: Auger Cable Tool Rotary Combination (Two or More Methods) Jetted	
3. Neasured Static Water Level # Moon and Driver in 1974	0011
VITICALS II. Above Below Land Surface * El	lauda - V
5.*Casing Material: Black Steel Galvanized PVC Stainless Steel Not Cased Other	owing YesNo
TL *Open Hole: From To ff *Scroot: From To	# 01-101
7.*Abandonment: Other (Explain)	ft_Slot Size
7.*Abandonment: Other (Explain) From 10 ft. To 10 ft. No. of Bags 10 Seal Material (Check One): Neat Cement Bentonite	0"
From ft To ft No. of Bags Seal Material (Check One): Neat Cement Bentonite	Other
From ft. To ft. No. of Barcs Scal Material (Check One): Neat Cement Bentonite	Other
	Other
3.*Surface Casing Diameter and Depth;	Other
Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bento	
It. No. of Bags Seal Material (Check One): Next Compart	oniteOther oniteOther_
9.*Primary Casing Diameter and Depth: Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Back	
Dia in. From ft. To ft. No of Bags Soul Metalial (Check One): Neat Cement Bento	
Dia in From ft. To ft. No. of Bags Seal Material (Check One). Neat Cement Bent	
Dia in From ff To ff No. of Bags Seal Material (Check One): Neat Cement Roots	
Diaii. Fromit. 10it. No. of Bags Seal Material (Check One):Neat CementBento 0.*Liner Casing Diameter and Depth:	oniteOther
Dia in. From ft. To ft. No. of Bags Seal Material (Chack One)	
Dia in From ft. To ft. No. of Bags Seal Material (Check One) Near Cement Bento	
Seal Material (Check One): Neat Cement Roots	
1.*Telescope Casing Diameter and Depth:	one
Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bento	onite Other
Dia in From ft To ft No. of Bags Seal Material (Check One): Neat Cement Bent	
Prima Type (If Known): Neat Cement Bento	
	Annual Communication (Communication Communication Communic
Taiblie Iron	Chloride ppm
ump Depth ft. Intake Depth #	· ·
4. Water Well Contractor: Laboratory TestField Test Kit	
Contractor Name Robert Mast *License Number 2391 12716 E-mail Address 9 9 (1) 211 d I	rilling A
Contractor Name Robert Mast *License Number 239 12-116 E-mail Address 9 9 (1) El d I Contractor's Signature (Certify that the information provided in this report is accurate and true.) *Driller's Name (Print or Type) MARK W P Form 62-532,900(2) Incorporated in 62-532,410 FAC Effective Deby Section Parks (Print or Type)	lab 6 cus
(I certify that the information provided in this report is accurate and true.) Driller's Name (Print or Type)	OUECKY

STATE OF FLORIDA WELL COMPLETION REPORT



□ Southwest □Northwest

Date Stamp

☐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
PRWL 2015/237.50/	Official Use Offiy
.*Permit Number*CUP/WUP Number*DID Number62-524 Delir	
*Number of permitted wells constructed, repaired, or abandoned *Number of permitted wells not constructed, repaire	d, or abandoned
*Owner's Name Collier County 4.*Completion Date 111 16 5. Florida Unique	ue ID
*Well Location - Address, Road Name or Number, City, ZIP	St. SE
*County Collier *Section 10 Land Grant *Township 4	49 *Range 27
Latitude Longitude	
. Data Obtained From:GPSMapSurvey / Datum:NAD 27NAD 83	WGS 84
D.*Type of WorkConstructionRepairModificationAbandonment I.*Specify Intended Use(s) of Well(s):	vestigation ring Coupled Geothermal Supply
Class V Injection:RechargeCommercial/Industrial DisposalAquifer Storage and RecoveryDrainage	
Remediation:RecoveryAir SpargeOther (Describe)	
Other (Describe)	
2.*Drill Method:AugerCable ToolRotaryCombination (Two or More Methods)JettedHorizontal DrillingHydraulic Point (Direct Push)Other	Sonic
3.*Measured Static Water Levelft. Measured Pumping Water Levelft. AfterHours at	0014
1 "Measuring Point (Describe)	
b. Casing Material:Black SteelGalvanizedPVCStainless SteelNot Cased Other	
5.*Total Well Depthft. Cased Depthft. *Open Hole: FromToft. *Screen: FromTo	ft. Slot Size
7.*Abandonment: Other (Explain)	onite Other
Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Benti	
21.*Telescope Casing Diameter and Depth:	
Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. From ft. No. of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (Check One): Next Cement Bent Dia in. One of Bags Seal Material (C	The same of the sa
Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent Dia in. From ft. To ft. No. of Bags Seal Material (Check One): Neat Cement Bent	
22. Pump Type (If Known): Centrify real Let Submarible Table 23. Chemical Analysis (When Required):	oniteOther
CentrifugalJetSubmersibleTurbine Ironppm Sulfateppm (Chlorideppm
Pump Depthft. Intake DepthftLaboratory TestField Test Kit 24. Water Well Contractor:	
*Contractor's Signature # A A A A A	Woh FOKY
(I certify that the information provided in this report is accurate and true.) DEP Form 62-532 900(2) Incorporated in 62-532 410, E.A.C. Effective Deter October 2, 2004.	· Joseph