	05.00(10/05)	ft. Intake Depth;	Horsebower: Capacity: GPM:	[] let [] Submorsible [Lab lest Jeld lest Kit ower leterance points	umhos/cm Give distan	les: ppm TDSmg/l	Iron:ppm Sulfate:ppm	CHEMICAL ANALYSIS WHEN DECLEDED	Official Use Only		× (EXu)			DATE STAMP Sketch of well location on property				3	(Other)	Bentonite: 8 0 53	Neat Cement:	Grout No. of Bags From (ft.) To (ft.)	I certify that the information provided in this report is accurate and true.	SIGNATURE David Muffet License # 4236	WATER WELL CONTRACTOR'S	cancelled:	Indicate the number of wells permitted but not drilled/abandoned that are being	PERMIT #:DID#:	WELL COMPLETION REPORT (Please complete in black ink or type.)
:	Driller's Name (print or type):				To:	From:	Diameter:	Liner[] or		To:	Diameter:		To: NA	Diameter: 10	and Deptil (II.)	Casing Diameter		Screen Hole		스 Ba	AfterHours atGF Which is ft [] ahove	Measured Static Water Level:	[]Jet	[]Rotary	DRILL METHOD:	[] Public	WELL USE:		COMPLETETION DATE:	
David	150	145 150	125 145	110 125	105110	90 105	70 90	5570	35 84	32 48	28 32	'	6 15	0 6		From To	(icci)	Depth (feet)	١.] Gal	M. I helow I	ンと	[]Auger	[] Cable Tool	Internal IX Junio et II	Public Supply [] Irrigation		NE Watur	01/9/01/01/01	f" t' L
Muffert	tan Lime mea	tan Lime hard	tan Lime Med	Gray Lime Mad	White Lime Mass	Gray Lime mea	White Line Med	Gray Lime med	te	Gray Sandy Clay	White lime med	Sandy	Brown Sandy Clay	Brown Med. Sand	Color Grain Size Type of Material	depth to producing zones.	formation changes. Note cavities.	DRILL CUTTINGS LOG]PVC []Other:	Measuring Pt. (Describe):	Measured Pumping Water Level:	[] Other	ol Combination		[] Domestic [] Monitor		Ave	1	0 10 10 1

Form LEG-R.005.00(10/05)	O	al []Jet	J Lab lest J Fleid lest Kit	umhos/cm	ppm TDS	Iron:ppm Sulfate:ppm		Official Use Only					DATE STAMP		Latitude:	ION: Cou	(Other)	Bentonite: Q	Neat Cement:	Grout No. of Bags	I certify that the information provided in this report is accurate and true	SIGNATURE Bond You	WATER AND	Indicate the number of wells permitted but not drilled/abandoned that are being	number of wells	PERMIT #: \(\sigma\) \(\Delta\) \	TARE TO THE TOTAL OF THE TARE
)(I.	GPM:		onier reference points	Give distances from septic tank and house, or				5	an Ve	4	ez		Sketch of well location on property		Lonaitude:			0 63		From (ft.) To (ft.)	this report is accurate and true.	License # 9236		but not drilled/abandoned that are being	ndoned for this report:	PERMIT #: ところ CUP/WUP#: DID#:	J + j
Driller's Name (print or type):			To: 1 c	From: 7	Casing []	Liner[] or		From:	ter:	5	To:	ter:		.er	Screen	[Open Hole	J Black S	After Hours at GP Which is ft. I labove	ured Static Water Li	[]Jet	[]Rotary	[] Injection [刈 Other DRILL METHOD:		WELL USE:	COMPLETETION DATE:		•
David Muffert		15 120 Gray Pan	00 115 VOTA	5 100 Grougetan	white L	ol by white him	Į o	35 40 Gray Sand	かところの	7	8 16 Tan Sand	O 8 Brown sons		From To depth to producing zon	(feet) Examine cuttings ever formation changes. No	Depth DRILL CUTTINGS LO	Gal	M. Tabelow I	el: 16 Measured Pumping Water Lev	_	[] Cable Tool [] Combination	Drainage	pply [] Irrigation [] Domestic	(b2N)	8/15/19 Florida Unique I.D.	the of Ocala	E E

Liner[] or Casing[] Diameter: From: To:	Diameter: 12 From: 0 To: 163 Diameter: From: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	[-]*Open Hole [-] Screen Casing Diameter and Depth (ft.)	Measured Static Water Level: AfterHours atGPN Which isft. [] above Casing: [] Black Steel []	[] []	OWNER'S NAME: (COMPLETETION DATE: Parcel # (Pin):
64 75 white Lime hard 64 75 white Lime med 75 100 Graystan Lime med 100 115 VOFD 115 120 Gray Fan Lime	0 8 Brown sond med 8 16 Tam Sandy Clay 16 30 Gray Sandy Clay 35 35 White Lime med 40 61 White Lime med	Depth DRILL CUTTINGS LOG (feet) Examine cuttings every 20 ft. or at formation changes. Note cavities, depth to producing zones. From To Color Grain Size Type of Material	r Level: Measured Pumping Water Level:	Public Supply [] Irrigation [] Domestic [] Monitor Injection [] Other Σταξικός επίστης [] Cable Tool [] Combination Jet [] Auger [] Other	E: 8/15/19 Florida Unique I.D.: Wall

WELL COMPLETION REPORT (Please complete in black ink or ty PERMIT #: CUP/WUP#: DID#: Indicate the number of wells drilled/abandoned for this report: Indicate the number of wells permitted but not drilled/abandoned that are being	WELL COMPLETION REPORT (Please complete in black ink or type.) PERMIT #:	OWNER'S NAME: COMPLETETION DATE: Parcel # (Pin):	E ty of O	Florida Unique I.D.: #3	ME
water well contractor's signature	License # 9206	WELL OSE: [] Publi [] Inject	c Supply [] Irrigation ion [刈 Other ຝ ເວເກ]Public Supply []Irrigation []Domestic []Monitor]Injection [X]Other Acaimag-e	
I certify that the information provided in this report is accurate and true	nis report is accurate and true.	[] Rotary		.X.	
Grout No. of Bags	From (ft.) To (ft.)] Jet			
Neat Cement:		red Static	Water Level: 26 Meas	Measured Pumping Water Level:	
Bentonite:	0 72	AfterHours atGF	M.	Measuring Pt. (Describe);	
(Other)		X) Bla	2]PVC []Other:	
WELL LOCATION: County		[X] Open Hole	Depth	DRILL CUTTINGS LOG	
1/4 of1/4 of Section	, Township, Range Longitude:	[]Screen	(feet)	Examine cuttings every 20 ft. or at formation changes. Note cavities,	
DATE STAMP	Sketch of well location on property	and Depth (ft.)	From To	depth to producing zones. Color Grain Size Type of Material	
	2	Diameter: \2'	0	Brown Sand med	
	> iche	From: 0 To: 72	2 25	Sandy	
Official Use Only	Sa. Av	Diameter:	38 72 72 85	to lime	
IICAL ANALYSIS WHEN REQU	N) SO ST	Liner I lor	10110	tan lime med	
ppm TDS mg/l		Casing [] Diameter:	120 180	L	
t [] Field Test Kit	Give distances from septic tank and house, or other reference points	From:			
- - -	.				
Capa Capa	GPM:				
Form LEG-R.005.00(10/05)	1.	Driller's Name (print or type):	e): David	Muffet	