	State W	ell Report				
county: Sharkey	Part 1 – I	Driller's Log	For Office Use Only:			
Permit #: GW-44719	•••	t of Environmental Quality	Aquifer: (189			
Irrigation Equipment		nd Water Resources Box 2309	Well #:			
Driller:	=	n, MS 39225				
Date driffing completed: //-/-/O		961- 5210	L. S. Elevation:			
	(601)96	1- 5228 (fax)	E-log #:			
State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.						
Information on Well (orchole Location			
(Landowner if borehole is not for a water well) Owner Name Howle Planting Mailing Address: 137 Jefferson St.			_			
		Latitude 32 • 58 38.7 Longitude 90 • 46 • 57.8 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS				
Anguilla V	Ns. 3872/	NW 1/ NE 1/4 Sec / 9	- Twn 13N Rng 6 W			
City Stat	te Zip Code	Distance Direction Miles	Ngarest Town,			
Telephone No. ()		Miles	of Hnguilla			
	Well / Bore	hele Note				
Date drilling started: 1/-/-/ Date dri			Hole diameter: 18"			
Location of the source of any surface water Method of dosing and volume of Chlorine		rface Water	Ī			
Logs run (circle all applicable) No log run Name of organization running log(s)	Electric Gamma Ray	Density Sonic Neutron	Other:			
Purpose of borehole (check one): Water W	ell <u>Geotechnical/Geok</u>	ogical Investigation Ground	i Source Heat Pump			
	SurveyOther (describe) n, skip the remainder of this bl				
Purpose of Well (check one): Home h			_ Other: Neplacemon			
If a flowing well, method of flow regulation	n: ValveO	ther (describe)				
Static Water Level: 22 feet ab	ove below circle one) l	and surface Date measured:	11-10-10			
	electric tape	air line other:				
Well depth: 106 Well grouted to a de	pth of <u>/ / D</u> feet Type	of grout (circle one): Neat Cen	nent Bentonite Mix			
Casing length: 66 total (see b	eack) g cuameter: / / / /	_inches Type of casing: _	PVC			
Screen length: 40 feet Screen	en diameter: 10	_inches Type of screen:	PVC			
Screen slot size: 050 inches Setting depth: From 62 61 feet to 101 feet						
Type of completion (circle all applicable):(Gravel packed Under	reamed Telescoped Open	hole Natural Development			
	Other (describe):					
Top of lap pipe or reduction in casing:	feet. <u>If tel</u>	escoped or more than one scre				
Old Well 10"1	OVC 200	' North	Form: OLWR-SWR-1A (04/08)			

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Ground Level			Description of Formation	as Encountered	From (depth)	Γο (depth)	
			Clay		Ground Level	33]
			Fine Sand		34	46]
			Medium San			101	
			Fine Sand +	Grave	102	106	Blanked
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ner Name: <u>. 14 о</u>	u/e	Plantin	9	•			
vner Name: Ho	w/e	Plantin	9				
					: OLWR-SWR-1A	•	
			g completed in accordance wi			•	
that the well/boreho	ole was dr	illed, constructed, and	completed in accordance wi	th all applicable	requirements of t	the	
hat the well/borehe	ole was dr	illed, constructed, and		th all applicable	requirements of t	the	
nat the well/borehe	ole was dr	illed, constructed, and ental Quality and the !	completed in accordance wi	ith all applicable i	requirements of t	the	
at the well/boreho	ole was dr Invironme	illed, constructed, and the l	completed in accordance wi	ith all applicable i	requirements of t	the	

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		ELL REPORT	P 048 17 0		
County: Sharkey	P	art 2	For Office Use Only:		
CL1-UL719 Pump Installer			Aquifer:		
Permit #: 66-44117		nt of Environmental Quality			
Irrigation Equipment		and Water Resources			
Driller:		Box 2309	Weil #:		
Date completed: 1/-/-/D		n, MS 39225			
Date completed: 11 1 / U		15 Mis 39223 1961-5210	Elevation:		
C		51-5228 (fax)			
Copy information from block on Part 1	(001)30	01-3226 (IAX)			
This part of the report must be completed	No a Kamadinata wall		installer A some of Best 1 of the		
report must be attached and both parts fil					
Well Owner Information			Location		
		l we	u ivecamen		
Owner Name: Howe Pla	ntine	Latitudos	Langitudo		
		Latitude:Longitude:			
Mailing Address: 137 Jeffe	erson St.	Mathad of Lat/Lang (short or	ne): Conventional Survey,		
Walnes Address.	, <u>, , , , , , , , , , , , , , , , , , </u>	_ ·	· •		
		Hece and Handhald	GPS, Survey-grade GPS		
0 11 60	1 205-	1			
Anguilla M	ls. 58721	NW WAE Wen	14 T/3NR 6W		
(1) (1) (1) (1) (1) (1) (1) (1) (1)	7in Code	/4 Sec_	1 1 1 0 1 7 K D D 3		
City State	wh cone	Distance Direction	_ Newset Town		
Telephone No. ()		2 Million P	of Anguilla		
1 Confidence 140.		vines o	" 		
Therese There		T			
Pump Type Circle one			wer Type		
	Submersible		Circle one		
Air Lift Jet	Subinersible	Diesel Engine Gasolin	ne Engine Natural Gas		
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO		
DUCKER FISCON	1 WOMC	Electric Motor Hand	Tractor FTO		
Contribunal Batana	Elamina Watt	Windmill Other	(:E)-		
Centrifugal Rotary	Flowing Well	WINGSHIE CARE	(specify):		
Other (emerita):		Harry Downer Patient of Mater	. 30		
Other (specify):		Horse Power Rating of Motor	30		
	-/ 10				
Date Pump Installed: // -/O		Horse Power Rating of Motor Setting Depth:			
Date Pump Installed: // -/O		Setting Depth:	feet		
			feet		
Date Pump Installed: // -/O		Setting Depth:	feet		
Date Pump Installed: $11-10$ Rated Pump Capacity: $1150 \pm$		Setting Depth:			
Date Pump Installed: //-/0 Rated Pump Capacity: //50 ± Pamp Test Data	Gallons Per Minute	Sctting Depth:	feet feet feet was a suring Water Level		
Date Pump Installed: $11-10$ Rated Pump Capacity: $1150 \pm$	Gallons Per Minute	Sctting Depth:	feet feet feet feet feet feet feet feet feet		
Date Pump Installed: //-/0 Rated Pump Capacity: //50 ± Date Well Tested: Pamp Test Data	Gallons Per Minute	Sctting Depth:	feet feet feet was a suring Water Level		
Date Pump Installed: //-/0 Rated Pump Capacity: //50 ± Pamp Test Data	Gallons Per Minute	Setting Depth:	feet		
Date Pump Installed: // -/O Rated Pump Capacity: // 5 0 ± Pamp Test Data Date: Well Tested: Static Water Level (A):Feet	Gallons Per Minute Below Land Surface	Sctting Depth:	feet		
Date Pump Installed: //-/0 Rated Pump Capacity: //50 ± Date Well Tested: Pamp Test Data	Gallons Per Minute Below Land Surface	Setting Depth:	feet		
Date Pump Installed: // -/O Rated Pump Capacity: //50 ± Pamp Test Data Date: Well Tested:	Gallons Per Minute Below Land Surface Below Land Surface	Sctting Depth:	feet feet		
Date Pump Installed: // -/O Rated Pump Capacity: // 5 0 ± Pamp Test Data Date: Well Tested: Static Water Level (A):Feet	Gallons Per Minute Below Land Surface Below Land Surface	Setting Depth:	feet feet		
Date Pump Installed: //-/O Rated Pump Capacity: //5 0 ± Pump Test Data Date: Well Tested:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface	Sctting Depth:	feet		
Date Pump Installed: //-/O Rated Pump Capacity: //5 0 ± Pump Test Data Date: Well Tested:	Gallons Per Minute Below Land Surface Below Land Surface	Sctting Depth:	feet		
Date Pump Installed: //-/O Rated Pump Capacity: //50 ± Pamp Test Data Date: Well Tested: Static Water Level (A): Feet Pumping Water Level (B): Feet Drawdown [(B) – (A)]: Feet Test Pumping Rate:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute	Setting Depth:	assuring Water Level firele one sturing Line Steel Tape not in head:feet		
Date Pump Installed: //-/O Rated Pump Capacity: //5 0 ± Pump Test Data Date: Well Tested:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute	Sctting Depth:	assuring Water Level firele one sturing Line Steel Tape not in head:feet		
Date Pump Installed: //-/O Rated Pump Capacity: //50 ± Pamp Test Data Date: Well Tested: Static Water Level (A): Feet Pumping Water Level (B): Feet Drawdown [(B) – (A)]: Feet Test Pumping Rate:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute	Setting Depth:	assuring Water Level firele one sturing Line Steel Tape not in head:feet		
Date Pump Installed: //-/O Rated Pump Capacity: //50 ± Pamp Test Data Date: Well Tested: Static Water Level (A): Feet Pumping Water Level (B): Feet Drawdown [(B) – (A)]: Feet Test Pumping Rate:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute	Setting Depth:	assuring Water Level firele one sturing Line Steel Tape not in head:feet		
Date Pump Installed:	Below Land Surface Below Land Surface Below Land Surface Gallons Per Minutehours	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feet		
Date Pump Installed: //-/O Rated Pump Capacity: //50 ± Pamp Test Data Date: Well Tested: Static Water Level (A): Feet Pumping Water Level (B): Feet Drawdown [(B) – (A)]: Feet Test Pumping Rate:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute	Setting Depth:	assuring Water Level firele one sturing Line Steel Tape not in head:feet		
Date Pump Installed:	Below Land Surface Below Land Surface Below Land Surface Gallons Per Minutehours	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feet		
Date Pump Installed:	Below Land Surface Below Land Surface Below Land Surface Gallons Per Minutehours	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feet		
Date Pump Installed: // / / / / / / / / Rated Pump Capacity: // 5 0 ± Pamp Test Data Date: Well Tested:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute hours Replacement of Exi	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feet		
Date Pump Installed:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute hours Replacement of Exi	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feet		
Date Pump Installed:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute hours Replacement of Exi	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feet		
Pamp Test Data Pamp Test Data Date Well Tested: Static Water Level (A): Feet Drawdown [(B) – (A)]: Test Pumping Rate: Duration of Pump Test (minimum 4 hours): This is for (circle one): New Well I HEREBY CERTIFY that the above statem Patrick M Chism 0695	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minutehours Replacement of Eximents are true to the best of	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feetfeetfeetfeet		
Date Pump Installed:	Gallons Per Minute Below Land Surface Below Land Surface Below Land Surface Gallons Per Minutehours Replacement of Eximents are true to the best of	Setting Depth:	assuring Water Level ircle one sturing Line Steel Tape aut in head:feetfeetfeetfeet		

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