	State Well Report	
County: Jackson	Part 1 – Driller's Log	For Office Use Only:
Permit #: 0 - 780 Mississip	pi Department of Environmen	tal Quality Aquifer:
Driller: W. Joel Pierce	fice of Land and Water Resou P.O. Box 10631	$\mathcal{F}_{\text{well #:}} = \mathcal{F} - 176$
	Jackson, MS 39289-0631	
Date drilling completed: 1-23-07	(601)961-5210	L. S. Elevation:
	(601)354-6938 (fax)	E-log #:
State Law requires that this report be prepa Department, at the above address within 20	red by the license holder resn	ansible for the work and filed with the
	days of completion of drilling	g of the well or borehole.
Information on Well Owner (Landowner if borehole is not for a water w		Well or Borehole Location
Owner Name Darry Curres	Latitude: <u>83</u> •	33 '657" Longitude: <u>30 ° 35 '62</u> 39 3
	R Mathad of Lat/	39 3
Mailing Address: 3109 Kenny Pien		ong (circle one): Conventional Survey,
0	USGS qua	Hand-held GPS Survey-grade GPS
Mulade us 3	7562 50 × AW	4 Sec_14_Twn_55_Rng 6W
	1000	
Telephone No. (251) 680 - 3526	2Miles	Direction Nearest Town South of Wall, wo
	Well / Borehole Data	
Date drilling started: 1-23 -07 Date drilling compl	eted: 1-23-07 Hala david	100) FT
		Hole diameter:
Location of the source of any surface water used for d	rilling: <u>Aquila, Me</u>	2011
Method of dosing and volume of Chlorine used in dri	0	
Logs run (circle all applicable). No log run Blectric Name of organization running log(s):	Gamma Ray Density Sonic	Neutron Other:
Purpose of borehole (check one): Water Well_ Geo	technical/Geological Investigation	n Ground Source Heat Pump
Seismic Survey (Other (<i>describe</i>)	
If drilling is not related to water w	ell construction, skip the remain	der of this block
Purpose of Well (check one): HomeIndustrial	Public Supply Irrigation	Fish Culture Other
If a flowing well, method of flow regulation: Valve		
Static Water Level:feet above or below	v (circle one) land surface Dat	e measured: 1-23-07
Method of Measurement (circle one) steel tape	electric tape (air line)	other:
Well depth: 100 Well grouted to a depth of 10		
A		
Casing length: <u>feet</u> Casing diameter:		
Screen length: 10 feet Screen diameter:	inches Type	of screen: Sch 80
Screen slot size: <u>8 Slet</u> inches Setting of	lepth: From O fe	et to 1000 feet
	@ 90FT	et to 100 feet Casing 10FT Scribert
Type of completion (circle all applicable) Gravel pa	underreamed Telesco	ped Open hole Natural Development
Other (de	scribe):	
Top of lap pipe or reduction in casing:		
	ICCL. II telescopea or more th	
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ovided for all	by regulations	pth) To (depth)	Level ;		40		Х.У	20		100								at may ne well;								
encountered must be pr	ss specifically exempted		CUre Cround Level		an 15	0	ul an		4	DG AMA								ctures on the property th cating the property and th	-	<i>Yu</i>	(AND)	•		1		
Description of formations encountered must be provided for all	wells and boreholes, unless specifically exempted by regulations	Description of Formations Encountered	VOUDAN) (CREAM CH	9 -	CARA KAN	1	4									accurate property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) a north arrow.			0,	upde, w			Lewy Viented	
red for water wells	hs on sketch.					\$										If more than one screen, show location of each on sketch	1	a include the following: 1) the war is well; 3) any roads, power line:	, V							 V
The sketch below only required for water wells	<u>If well telescopes, show depths on sketch.</u> Graind I evel												 			If more than one screen, s	Shatch the monactiv laword	and in locating the second and and and and and and and the second and and and and arrow.			P	REC				t
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	STATE WE	ELL REPORT								
County: Jockson Permit #: 0 - 780 Driller: W. Joe Pierce Date completed: 1-23-07 Copy information from block on Part 1	Pump Installer's Mississippi Departmer Office of Land a P.O. H Jackson, N (601)	art 2 s Completion Report at of Environmental Quality and Water Resources Box 10631 AS 39289-0631 1961-5210 4-6938 (fax)	For Office Use Only: Aquifer: Well #: G - 176 Elevation:							
This part of the report must be complete	d by a licensed water well	contractor or a licensed pump	installer. A copy of Part 1 of the							
report must be attached and both parts f			t the above address within 30 days of well completion. Well Location							
Owner Name: Barry Cube. Mailing Address: 3107 Ker	st.	Latitude: $\frac{39-33-657}{39}$ Longitude: $\frac{32-35-624}{37}$ Method of Lat/Long (check one): Conventional Survey,								
Wale no City State	39562 Zip Code	5W 1/4 N/W 1/4 Sec 19								
Telephone No. (251) 680 35	26	Distance Direction	. 1							
Pump Type Circle one	<u>а пара а поста се </u>		wer Type Circle one							
Air Lift Jet	Submersible	Diesel Engine Gasoli	ne Engine Natural Gas							
Bucket Piston	Turbine 🕻	Electric Motor Hand	Tractor PTO							
Centrifugal Rotary	Flowing Well	Windmill Other	(specify):							
Other (specify):		Horse Power Rating of Motor	r:							
Date Pump Installed: 1-23-0	7	Setting Depth; 40 Jet	line feet							
Rated Pump Capacity: 1 O	Gallons Per Minute	Number of Stages: 2								
Pump Test Data	a		easuring Water Level							
10	et Below Land Surface		Circle one asuring Line Steel Tape							
Drawdown [(B) - (A)]:Fee	et Below Land Surface	For flowing well, measured s	shut in head:feet							
Test Pumping Rate:9	_Gallons Per Minute	Well yielded 8	GPM with a drawdown of $2 C_{1}$							
Duration of Pump Test (minimum 4 hours	s): <u>24</u> hours	feet after _	24 hours of pumping							
I HEREBY CERTIFY that the above state <u>JOEL</u> <u>LERCE</u> Print Name of Pump Installer and License	0-780	of my knowledge.	Pie							
A the state of a truth instance and Erectise	(II upplicable)	Signature of Fullp I	DECEIVEBSWF							
			RECEIVERSWE							
			BY: OLWR							

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