County: Marshall	State Well Report	
	Part 1 – Driller's Log	For Office Use Only:
IN	Mississippi Department of Environmental Quali	ty Aquifer:
Permit #: 0 - 16 2	Office of Land and Water Resources	Well #: G126
Driller: Lang Corporter	P.O. Box 10631	
	Jackson, MS 39289-0631	L. S. Elevation:
Date drilling completed: $8 - 4 - 29$	(601)961-5210	
	(601)354-6938 (fax)	E-log #:
	be prepared by the license holder responsible f	
Department at the above adaress w Information on Well Ow	within 30 days of completion of drilling of the w	r Borehole Location
(Landowner if borehole is not for		Derendre Location
	Latitude: 34 ° 54 ' 9	<u>57</u> " Longitude <u>89 ° 26 ' 39</u> "
Owner Name Mary John	an a	
Mailing Address: 134 Hogon	VCQ Method of Lat/Long (circl	le one): Conventional Survey,
	USGS quad, Hand-I	held GPS, Survey-grade GPS
P	NE14 NE14 Sec	18 Twn 25 Rng 261
Losson 720. City State	Zip Code Distance Directio	n Negrest Town
	Z Miles South	on Nearest Town of <u>Slopfer</u>
Celephone No. (462) 274_058	37	
	Well / Borehole Data	
Deter de l'Uline et entre de l'Arriver de l'Uline	ing completed: 8-9-69 Hole depth: 185	The diameters of the
	used for drilling: <u>Wall Walt</u> used in drilling and development: <u>Zeld</u> . Chlorid Electric Gamma Ray Density Sonic Neutron	
	I <u>∕</u> Geotechnical/Geological Investigation Gro	ound Source Heat Pump
Seismic Sur	rvey Other (<i>describe</i>)	
		and a state of the second
If drilling is not related to	water well construction, skip the remainder of this	s block
If drilling is not related to	water well construction, skip the remainder of this ustrial Public Supply Irrigation Fish Cultu	s block
If drilling is not related to Purpose of Well (check one): Home <u>×</u> Inde		is block
If drilling is not related to Purpose of Well (check one): Home $\underline{\checkmark}$ Indu- f a flowing well, method of flow regulation:	ustrial Public Supply Irrigation Fish Cult	is block
If drilling is not related to Purpose of Well (check one): Home \preceq Indu f a flowing well, method of flow regulation: Static Water Level: $// \Delta$ feet above	ustrial Public Supply Irrigation Fish Culta Valve Other (describe) we or below (circle one) land surface Date measure	is block
If drilling is not related to Purpose of Well (check one): Home \checkmark Indu f a flowing well, method of flow regulation: Static Water Level: $1/0$ feet above Method of Measurement (circle one)	ustrial Public Supply Irrigation Fish Culture Valve Other (describe) we or below (circle one) land surface Date measure	is block ure Other: ed:
If drilling is not related to Purpose of Well (check one): Home $\underline{\checkmark}$ Indu- if a flowing well, method of flow regulation: Static Water Level: $\underline{// 0}$ feet above Method of Measurement (circle one) steel Well depth: $\underline{/ 8.5}$ Well grouted to a depth	ustrial Public Supply Irrigation Fish Culture Valve Other (describe) ve or below (circle one) land surface Date measure Itape electric tape air line other:	the sector $\mathcal{B} = \mathcal{H} \circ \mathcal{P}$ Cement Bentonite Mix
If drilling is not related to Purpose of Well (check one): Home \checkmark Indu- if a flowing well, method of flow regulation: Static Water Level: $1/0$ feet above Method of Measurement (circle one) steel Well depth: 185 Well grouted to a depth Casing length: 175 feet Casing of	ustrial Public Supply Irrigation Fish Culture Valve Other (describe) ve or below (circle one) land surface Date measure Itape electric tape air line other: h of <u>/ 0</u> feet Type of grout (circle one) (Neat Context	is block ureOther: ed: $9 - 4 \circ 9$ Cement Bentonite Mix g: PVC
If drilling is not related toPurpose of Well (check one): Home \checkmark InduPurpose of Well (check one): Home \checkmark Induif a flowing well, method of flow regulation:Static Water Level: $1/0$ feet aboveMethod of Measurement (circle one) steelWell depth: 185 Well grouted to a depthCasing length: 125 feet Casing of Screen length: 10 feet Screen	ustrial Public Supply Irrigation Fish Culture Valve Other (describe) ve or below (circle one) land surface Date measure I tape electric tape air line other: h of <u>/ 0</u> feet Type of grout (circle one) Neat Or diameter: inches Type of casing	is block ureOther: red: $3 - 4 \circ 7$ Cement Bentonite Mix g: PVC :: PVC
If drilling is not related toPurpose of Well (check one): Home \checkmark InduPurpose of Well (check one): Home \checkmark InduIf a flowing well, method of flow regulation:Static Water Level: $1/0$ feet aboveMethod of Measurement (circle one) steelWell depth: 185 Well grouted to a depthCasing length: 175 feet Casing of Screen length: 10 feet ScreenScreen slot size: -013 inches	ustrial Public Supply Irrigation Fish Culture Valve Other (describe) we or below (circle one) land surface Date measure Itape electric tape air line other: h of <u>/o</u> feet Type of grout (circle one) (Neat Or diameter: inches Type of screen	is block ureOther: ed: $8 - 4 \circ 9$ Cement Bentonite Mix g: PVC i: PVC 18-5 feet
If drilling is not related toPurpose of Well (check one): Home \checkmark InduPurpose of Well (check one): Home \checkmark InduIf a flowing well, method of flow regulation:Static Water Level: $//0$ feet aboveMethod of Measurement (circle one) steelWell depth: $/85$ Well grouted to a depthCasing length: $/75$ feet Casing ofScreen length: $/0$ feet ScreenScreen slot size: $_0/3$ inchesType of completion (circle all applicable): (constrained by the state of the state o	ustrial Public Supply Irrigation Fish Culture Valve Other (describe) we or below (circle one) land surface Date measure Itape electric tape air line other: h of <u>/o</u> feet Type of grout (circle one) (Neat Or diameter: inches Type of casing diameter: inches Type of screen Setting depth: From 7_5 feet to	is block ureOther: ed: $\underline{g} = 4 \pm 0.9$ Cement Bentonite Mix g: $\underline{g} = \frac{gWC}{1.8 + 5}$ feet pen hole Natural Development

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D	1.			V	n

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150

185

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The sketch below only required for water wells

If well telescopes,	show	<u>depths</u>	<u>on sketch.</u>
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Ground Level	 Description of Formations E
	Description of Pormations I Surface So Med. Red So Med. White S Milite Clay Jire White So White Course

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations Encountered From (depth) To (depth) Ground Level Ľ Ò 21 21 44 44 25 22

If more than one screen, show location of each on sketch

Sketch the 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. Jul Plouse _ South Slayder Rd. Landowner Name: Form: OLWR-SWR-1A I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

LARRY CARPENTER 6-162 8-6.09 Print Name of Responsible Licensee and License No.

laws.

any Corperta RECEIVED Signature of Licensee

AUG 2 1 2009

BY: OLWR

County: Wershall	STATE WELL REPORT Part 2 Pump Installer's Completion Report	For Office Use Only:
Permit #: 0-16 z Driller: Lang Corputer	Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631	Aquifer: Well #: 612b
Date completed: <u>8-4-09</u> Copy information from block on Part 1	(601)961-5210 (601)354-6938 (fax)	Elevation:
This part of the report must be complete report must be attached and both parts	ed by a licensed water well contractor or a licensed pump filed with the Department at the above address within 30 (installer. A copy of Part 1 of th days of well completion.

Well Owner Information	Well Location	
Owner Name: Thory Jorman	Latitude: 34-54-57 Longitude: 89-26-39	
Mailing Address: 134 Hoger RQ.	Method of Lat/Long (check one): Conventional Survey,	
	USGS quad, Hand-held GPS, Survey-grade GPS	
Lamar Mr. 38642 City State Zip Code	NE 1/4 NE 1/4 Sec 18 T 25 R 2 6	
	Distance Direction Nearest Town	
Telephone No. $(22) 274 - 0589$	2 Miles South of Slagler.	

Pump Type Circle one		Power Type Circle one			
Air Lift	Jet	Submersible	Diesel Engine	Gasoline Engine	Natural Gas
Bucket	Piston	Turbine	Electric Motor	Hand	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill	Other (specify):	
Other (specify):			Horse Power Rating	g of Motor:	
Date Pump Installed:	8-4-	09	Setting Depth:	130	feet
Rated Pump Capacity	. 10	Gallons Per Minute	Number of Stages:	11	

Pump Test Data	Method of Measuring Water Level Circle one
Date Well Tested: $8 - 4 - 39$ Static Water Level (A): $1/0$ Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape Other (specify):
Pumping Water Level (B): <u>//7</u> Feet Below Land Surface Drawdown [(B) – (A)]: <u>7</u> Feet Below Land Surface	For flowing well, measured shut in head:feet
Test Pumping Rate:	Well yielded GPM with a drawdown of feet after hours of pumping

I HEREBY CERTIFY that the above statements are true to the best	of my knowledge.	RECEIVED
<u>LARRY CARPENTER 0-162</u> <u>Print Name of Pump Installer and License No. (if applicable)</u>	Signature of Pump Installer	AUG 2 1 2009
and the set of the set of the		Eorm: OLWR-SWR-1B