	State Well Report		
County: marshall	Part 1 – Driller's Log	Only:	
Permit #: / 6 2	Mississippi Department of Environmental Quality Aquifer:		
Permit #: / 6 Z	Office of Land and Water Resources RO Poyr 10621 Well #: E-2	135	
Driller: Lang Carporter	F.O. DOX 10031		
• /	Jackson, MS 39289-0631 (601)961-5210		
Date drilling completed: $4 - 24 - 09$	(601)354-6938 (fax) E-log #:		
	ort be prepared by the license holder responsible for the work and filed with	th the	
<u>Department</u> at the above address Information on Well	s within 30 days of completion of drilling of the well or borehole. Owner Well or Borehole Location		
(Landowner if borehole is not f	for a water well)		
The thele the	Latitude: <u>34 ' 53 ' 17</u> ' Longitude <u>8</u> ° 37	03_*	
Owner Name Initibell no	Method of Lat/Long (circle one): Conventional Survey	Method of Lat/Long (circle one): Conventional Survey,	
Mailing Address: 1528 Car	ne Rt.		
		USGS quad, Hand-held GPS, Survey-grade GPS	
Buchile no	38611 <u>NW4 NW 4 Sec 27 Twn 25 Rng</u>	4 W	
Bytalice no. City Sta	ate Zip Code Distance Direction Nearest Town		
-	3 Miles hatt of Virtoria		
Telephone No. (911) 239 - 4	<u> </u>		
	Well / Borehole Data		
	ter used for drilling: <u>Well</u> Water ne used in drilling and development: <u>V. P. Chlorine Loins & Jac</u> In Electric Gamma Ray Density Sonic Neutron Other:		
Logs run (circle all applicable): No log ru Name of organization running log(s):			
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	III) Electric Gamma Ray Density Sonic Neutron Other:		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related	In Electric Gamma Ray Density Sonic Neutron Other:		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related	III) Electric Gamma Ray Density Sonic Neutron Other:		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home X I	In Electric Gamma Ray Density Sonic Neutron Other:		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home \swarrow I If a flowing well, method of flow regulation	In Electric Gamma Ray Density Sonic Neutron Other: Vell X Geotechnical/Geological Investigation Ground Source Heat Pump Survey Other (describe) d to water well construction, skip the remainder of this block Industrial Public Supply Irrigation Fish Culture Other:		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home \swarrow I If a flowing well, method of flow regulation Static Water Level: 26 feet all	In Electric Gamma Ray Density Sonic Neutron Other:		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home \swarrow I If a flowing well, method of flow regulation Static Water Level:S & feet all Method of Measurement (circle one) (st Well depth: 25 Well grouted to a dep	In Electric Gamma Ray Density Sonic Neutron Other: Well χ Geotechnical/Geological Investigation Ground Source Heat Pump Survey Other (describe) d to water well construction, skip the remainder of this block Industrial Public Supply Irrigation Fish Culture Other: on: Valve Other (describe) bove of below (circle one) land surface Date measured: $4 - 2 - 4 - 4 - 9$ steel tape electric tape air line other: epth of $1 - 2$ feet Type of grout (circle one) Neat Cement		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home \angle I If a flowing well, method of flow regulation Static Water Level: 26 feet all Method of Measurement (circle one) (st Well depth: 25 Well grouted to a de Casing length: 25 feet Casin	In Electric Gamma Ray Density Sonic Neutron Other: Well χ Geotechnical/Geological Investigation Ground Source Heat Pump Survey Other (describe) d to water well construction, skip the remainder of this block Industrial Public Supply Irrigation Fish Culture Other: on: Valve Other (describe) bove of below (circle one) land surface Date measured: \mathcal{L}_{-} 2 4 - 6 9 steel tape electric tape air line other: epth of \mathcal{L}_{-} feet Type of grout (circle one) Neat Cement Bentonite Mix ing diameter: \mathcal{L}_{-} inches Type of casing:		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home \angle I If a flowing well, method of flow regulation Static Water Level: 26 feet all Method of Measurement (circle one) (st Well depth: 25 Well grouted to a de Casing length: 25 feet Casin	In Electric Gamma Ray Density Sonic Neutron Other: Well χ Geotechnical/Geological Investigation Ground Source Heat Pump Survey Other (describe) d to water well construction, skip the remainder of this block Industrial Public Supply Irrigation Fish Culture Other: on: Valve Other (describe) bove of below (circle one) land surface Date measured: $4 - 2 - 4 - 4 - 9$ steel tape electric tape air line other: epth of $1 - 2$ feet Type of grout (circle one) Neat Cement		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home \swarrow I If a flowing well, method of flow regulation Static Water Level: 26 feet all Method of Measurement (circle one) (st Well depth: 25 Well grouted to a dec Casing length: 25 Well grouted to a dec Casing length: 26 feet Casin Screen length: 26 feet Scree Screen slot size: $0/3$ inches	In Electric Gamma Ray Density Sonic Neutron Other: Well X Geotechnical/Geological Investigation Ground Source Heat Pump Survey Other (describe) d to water well construction, skip the remainder of this block Industrial Public Supply Irrigation Fish Culture Other: on: Valve Other (describe) bove or below (circle one) land surface Date measured: L 2 4 - 6 7 steel tape electric tape air line other: ing diameter: 4 inches Type of screen: PVC setting depth: From 1/ 5		
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home \swarrow I If a flowing well, method of flow regulation Static Water Level: 26 feet all Method of Measurement (circle one) (st Well depth: 25 Well grouted to a dec Casing length: 25 Well grouted to a dec Casing length: 26 feet Casin Screen length: 26 feet Scree Screen slot size: $0/3$ inches	Electric Gamma Ray Density Sonic Neutron Other:		
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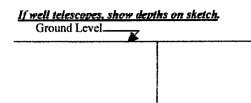
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MAY 2 1 2009

BY: OLWR

E-235

The sketch below only required for water wells



<u>Description of formations encountered must be provided for all</u> wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
	Ground Level	
Surface Soil	Ø	20
med Red Sand	20	43
- P - P		
met White Sand	43	21
White Clay	70	82
	+ / 0	<i>e</i> -
The White Sort	82	100
Crase White Sark	100	125
		.
	-	
		+
		+
	-	1
	1	
	1	

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. yce Rl. £ ift lole reperty nite 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 applates and the D

LARRY CARPENTER 0-162 5-10-09 Print Name of Responsible Licensee and Licensee No. Date Date Print Name of Responsible Licensee and License No.

Lany CorperMAX 2 1 2009 Signature of Licensee BY: OLWR

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STATE WELL REPORT			
County: Prime Installer Permit #: 0 - 16 2 Permit #: 0 - 16 2 Driller: Lang Corpertar Driller: Lang Corpertar Date completed: 4 - 24 - 09 Copy information from block on Part 1 Geographic file This part of the report must be completed by a licensed water well report must be attached and both parts filed with the Department Well Owner Information Owner Name: Mitchell	Well Location Latitude:		
Mailing Address: 1528 Cayre Kl. Byfelin <u>755.</u> 386// City State Zip Code Telephone No. $(98/)$ 239 - 6696	Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS 4 Sec7_T2_5_R_4 60 Distance Direction Nearest Town 3_Miles hottof		
Pump Type Circle oneAir LiftJetSubmersibleBucketPistonTurbineCentrifugalRotaryFlowing WellOther (specify):	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify):		
Pump Test Data Pump Test Data Date Well Tested: $4 - 54 - 09$ Static Water Level (A): 90 Feet Below Land Surface Pumping Water Level (B): 95 Feet Below Land Surface Drawdown [(B) - (A)]: 5 Feet Below Land Surface Test Pumping Rate: 17 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 4	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify):		
1 HEREBY CERTIFY that the above statements are true to the best of my knowledge. <u>LARRY CARPENTER 6-162</u> Print Name of Pump Installer and License No. (if applicable) Form: OLWR-SWR-1B			

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