State V	/ell Report					
	Driller's Log	For Office Use Only:				
	t of Environmental Quality	fer:				
	and Water Resources	#: 6-38				
Driller: day Caparter P.O.	JUX 10051					
Juckbon, I	AS 39289-0631 L.S. 1961-5210	Elevation:				
(601)35		;#:				
State I are sequired that this second he are seed to the Berner halder are setting for the second se						
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 Owner	Well or Borehole Location					
(Landowner if borehole is not for a water well)	Latitude:' Longitude:' "					
Owner Name Jerry Thomas Mailing Address: 24 Mary Lore						
Mailing Address: 24 mary Love	Method of Lat/Long (circle one): Conventional Survey,					
0	USGS quad, Hand-held GPS, Survey-grade GPS					
Ruddin 7- 38/11	¹ /4 ¹ /4 Sec <u>/ 2</u> Twi	$n_{35} Rng_{W}$				
Byfalia 722. 38461 City State Zip Code						
Telephone No. 462) 838 - 8121	Distance Direction No Miles of	ashlard.				
Well / Bore	hole Data					
Date drilling started://_26.08 Date drilling completed://_26.0	Hole depth: 185' Hole of	tiameter: 8"				
Location of the source of any surface water used for drilling:	opment: 1/2 P. Chlorie	to 1000 Del. Wale				
Logs run (circle all applicable) No log run) Electric Gamma Ray Name of organization running log(s):		1				
Purpose of borehole (check one): Water Well <u>K</u> Geotechnical/Geole	perical Investigation Ground Source	Heat Pump				
Seismic SurveyOther (describe)						
Purpose of Well (check one): Home X Industrial Public Supply Irrigation Fish Culture Other:						
	Static Water Level: <u>135</u> feet above of below (circle one) land surface Date measured: <u>112608</u>					
Method of Measurement (circle one) steel tape electric tape air line other:						
Well depth: 185 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix						
Casing length: <u>175</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PUC</u>						
Screen length:						
Screen slot size: <u>; 0 (3</u> inches Setting depth: From	<u> 175</u> feet to <u>185</u>	feet				
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development						
Other (describe):						
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page						
Form: OLWR-SWR-1A						

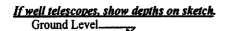
DEC 1 5 2008 BY: OLWR

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Permin #: $d = 1/2$ Permin #: $d = 1/2$ Ditte completed: $1/2$ Date comp $1/2$	2	STATE W	ELL REPORT		
Pennil #: 0.16 2 4 Differ: 1.2 6.0^{-1} 2.6 80^{-1} Date completed: $1.1 - 2.6 - 0^{-1}$ $(601)361 - 5210$ $(601)361 - 5210$ Core identified mean block as Part 1 $(601)361 - 5210$ $(601)361 - 5210$ $(601)361 - 5210$ This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be completed with the Department at the above address within 36 days of reliced completion. Well Owner Information Well Owner Information Well Constitution Well Constitution Well Owner Information Latitude: Longitude:	County: Beston	-		For Of	fice Use Only:
Date completed: $1 2 \ell \cdot \delta^2$ Jackson, MS 392804631 (601)354-6338 (m) Well #	Permit #:	Mississippi Department of Environmental Quality		y Aquif er.	
Date completed: $1 2 \ell \cdot \delta^2$ Jackson, MS 392804631 (601)354-6338 (m) Well #	Driller. Long Carperte	P.O.	Box 10631		- 38
Copy information from block an Pert 1 (601)354-6038 (fbx) Elevation:	Date completed: 11-26-08			Well #:	
report must be attacked and both parts filed with the Department at the above address within 30 days of yellow. Well Owner (and both parts filed with the Department at the above address within 30 days of yellow. Well Owner Name:	Copy information from block on Part 1			Elevation:	
Well Owner Information Well Location Downer Name:	This part of the report must be completed	by a licensed water well	contractor or a licensed p	ump installer. A cop	of Part 1 of the
Downer Name: Jernand Mailing Address: 24 Drawy Mailing Address: 24 Drawy Mailing Address: 24 Drawy $Mailing Address:$ 4 Drawy <			t the above address within		pletion.
$USGS$ quadHand-heid GPSSurvey-grade GPSNN Sec / 2 T 3 S R_/_W $ISGS$ quadHand-heid GPSSurvey-grade GPSNN Sec / 2 T 3 S R_/_W $Istate$	anna Noma Term Han	-1	t seiter das		
$USGS$ quadHand-heid GPSSurvey-grade GPSNN Sec / 2 T 3 S R_/_W $ISGS$ quadHand-heid GPSSurvey-grade GPSNN Sec / 2 T 3 S R_/_W $Istate$	Owner Name.				
Byfelle Tws. 3 3 66 1 City State Zip Code Distance Direction Nearest Town Gelephone No. 662 $8 3 8 - 8/2$ Gelephone No. 662 $8 3 8 - 8/2$ Pump Type Circle one Distance Direction Nearest Town Pump Type Circle one Circle one Diseel Engine Gasoline Engine Natural Gas Nucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):	Mailing Address: 24 Mary La	Le	Method of Lat/Long (ch	eck one): Convention	al Survey,
Distance Direction Nearest Town Circle one Pamp Type Circle one Circle one Nucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Diesel Engine Diesel Engine Natural Gas	· · · · · · · · · · · · · · · · · · ·		USGS quad, Hand	I-held GPS, Surve	y-grade GPS
Distance Direction Nearest Town Circle one Pamp Type Circle one Circle one Nucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Diesel Engine Diesel Engine Natural Gas	Byfolie no.	38661	¼¼ Se	c/2 T35	R_1W
Pump Type Circle one Power Type Circle one Nir Lift Jet Submersible Bucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Descriftigal Rotary Flowing Well Windmill Other (specify): Date Pump Installed: //	- City State	Lip Code	Distance Direct	ion Nearest To	wn
Circle one Circle one Nir Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Nucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify):	Telephone No. <u>662</u> 838 - 8	121	Miles Lest	t of ashle	
Circle one Circle one Nir Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Nucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify):	Dumn Tune		l	Berron These	
Bucket Piston Turbine Bucket Piston Turbine Centrifugal Rotary Flowing Well Date Pump Installed: /// // Date Pump Installed: /// Gallons Per Minute Method of Measuring Water Level Number of Stages: // Pump Test Data Method of Measuring Water Level Steel Tape Date Well Tested: //					
Centrifugal Rotary Flowing Well Windmill Other (specify):	Air Lift Jet	Submersible	Diesel Engine G	asoline Engine	Natural Gas
Dther (specify):	Bucket Piston	Turbine	Electric Motor H	land	Tractor PTO
Date Pump Installed:	Centrifugal Rotary	Flowing Well	Windmill C)ther (specify):	
Date Pump Installed:	Other (specify):		Horse Power Rating of N	Antor: 3/4	
Lated Pump Capacity: /0 Gallons Per Minute Number of Stages: /1 Pump Test Data Method of Measuring Water Level Method of Measuring Water Level Date Well Tested: //26_0% Method of Measuring Line Steel Tape Date Well Tested: //26_0% Method of Measuring Line Steel Tape Date Well Tested: //26_0% Method Surface Method of Measuring Line Steel Tape Date Well Tested: //26_0% Feet Below Land Surface Other (specify):			-		
Pump Test Data Method of Measuring Water Level Date Well Tested: //					
Date Well Tested: $1/26-08$ Circle one Air Line Circle one Air Line Electric Measuring Line Steel Tape Date Well Tested: $1/3-5$ Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Gallons Per Minute Well yielded $1/5$ GPM with a drawdown of Duration of Pump Test (minimum 4 hours): 4 hours HEREBY CERTIFY that the above statements are true to the best of my knowledge. 4 4 $1/1000$ $1/1000$ $1/1000$ $1/1000$ <t< td=""><td>Rated Pump Capacity:</td><td>Gallons Per Minute</td><td>Number of Stages:</td><td>//</td><td></td></t<>	Rated Pump Capacity:	Gallons Per Minute	Number of Stages:	//	
Date Well Tested: $1/26-08$ Circle one Air Line Circle one Air Line Electric Measuring Line Steel Tape Date Well Tested: $1/3-5$ Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Feet Below Land Surface Drawdown [(B) - (A)]: 4 Gallons Per Minute Well yielded $1/5$ GPM with a drawdown of Duration of Pump Test (minimum 4 hours): 4 hours HEREBY CERTIFY that the above statements are true to the best of my knowledge. 4 4 $1/1000$ $1/1000$ $1/1000$ $1/1000$ <t< td=""><td>Pump Test Data</td><td></td><td>Method</td><td>of Measuring Water</td><td>Level</td></t<>	Pump Test Data		Method	of Measuring Water	Level
htatic Water Level (A):Feet Below Land Surface Air Line Electric Measuring Line Steel Tape humping Water Level (B): Feet Below Land Surface Other (specify): Other (specify): humping Rate: Feet Below Land Surface For flowing well, measured shut in head: feet feet humping Rate: Gallons Per Minute Well yielded GPM with a drawdown of huration of Pump Test (minimum 4 hours): hours feet after hours of pumping HEREBY CERTIFY that the above statements are true to the best of my knowledge.	-	8		-	
Pumping Water Level (B): //// Feet Below Land Surface Orawdown [(B) - (A)]: Feet Below Land Surface For flowing well, measured shut in head:feet Prawdown [(B) - (A)]: Gallons Per Minute Well yielded Prawdown [(B) - (A)]: Gallons Per Minute Well yielded Prawdown of Pump Rate: Mell yielded			Air Line Electric	Measuring Line	Steel Tape
numping Water Level (B): ///_Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Feet Below Land Surface For flowing well, measured shut in head: feet Gest Pumping Rate:			Other (specify):		
The set Pumping Rate:					
Duration of Pump Test (minimum 4 hours): <u>4</u> hours <u>6</u> feet after <u>4</u> hours of pumping HEREBY CERTIFY that the above statements are true to the best of my knowledge. <u>1 A KRY CARPENTER 6-162</u> <u>rint Name of Pump Installer and License No. (if applicable)</u> Signature of Pump Installer Form: OLWR-SWR-18 DEC 152	Drawdown [(B) - (A)]: Feet H	Below Land Surface	For flowing well, measu	red shut in head:	feet
Duration of Pump Test (minimum 4 hours): 4 hours 6 feet after 4 hours of pumping HEREBY CERTIFY that the above statements are true to the best of my knowledge. 1 <td< td=""><td>Test Pumping Rate:</td><td>Gallons Per Minute</td><td>Well yielded</td><td>GPM with a d</td><td>rawdown of</td></td<>	Test Pumping Rate:	Gallons Per Minute	Well yielded	GPM with a d	rawdown of
Int Name of Pump Installer and License No. (if applicable) Jong Carguette Signature of Pump Installer RECEN Form: OLWR-SWR-1B DEC 152	Duration of Pump Test (minimum 4 hours):	4 hours	1		
Int Name of Pump Installer and License No. (if applicable) Jong Carguette Signature of Pump Installer RECEN Form: OLWR-SWR-1B DEC 152					
rint Name of Pump Installer and License No. (if applicable) Form: OLWR-SWR-1B DEC 152			• •	4	
Form: OLWR-SWR-1B DEC 152					BEACH
	The rame of a unip mound and facelise N	. (II applicable)	Sugnature of Pu	For	
BY OLV					DEC 1520
					BY: OLV

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The sketch below only required for water wells



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations G-39

Description of Formations Encountered	From (depth)	To (depth)
<i></i>	Ground Level	
Surface Soil	6	ZZ
	L	
med. Red Sard	22	44
net. White Sond	44	89
white clay	89	98
ned white Sond	98	140
Course White Sort		
Could White Sont	140	185
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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.
Lama Rd y
Ø.
N K
N S
from t
House well
L'AL B
Landowner Name: Jerry Thomas
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

Date

iaws. LARRY CARPENTER 0-162 12-3-08

Lang Corperta

Print Name of Responsible Licensee and License No.

Signature of Licensee

DEC 1 5 2008 BY: OLWR