		ell Report	For Office Use Only:
County: Marsholl		Driller's Log	-
Permit #:		t of Environmental Quality nd Water Resources	Aquifer: $J - 23$ ?
Driller: Jones w. Masin	P.O. B	Box 10631	
Date drilling completed: <u>カー おー </u> のし	Jackson, M	IS 39289-0631 961-5210	L. S. Elevation:
		4-6938 (fax)	E-log #:
State Law requires that this repo Department at the above addres			
Information on Well			orehole Location
(Landowner if borehole is not		Latitude: 34 • 50,426	" Longitude: 89 • 36 ,6
Owner Name <u>Maruin</u> Ge Mailing Address: <u>297 mar</u> u	ernoin	Latitude: <u>34 • 50 , 476</u> " Longitude: <u>89 • 36 , 63</u> <b>25</b> Method of Lat/Long (circle one): Conventional Survey, <b>3</b>	
Mailing Address: 297 Mory	Lane		~
		USGS quad, Hand-held	GPS, Survey-grade GPS
Red Banks	MS 3866	JE 1/ NW 1/2 Sec 10 Twn 35 Rng TW	
Red Banks	tate Zip Code	Distance Direction	Nearest Town
Telephone No. (662)838-846	07	12 Miles SE	of victoria
	······	hala Data	
<b>7</b> 5 47	Well / Bore		~ ~ 1
Date drilling started: $\frac{7-8-86}{2}$ Date of	drilling completed: <u>1-8-6</u>	Hole depth: 170	Hole diameter: 63(4
Location of the source of any surface wa Method of dosing and volume of Chlori	ater used for drilling:		
	-		
/ · · · · · · · · · · · · · · · · · · ·			
Logs run (circle all applicable): No log r Name of organization running log(s):		Density Sonic Neutron	
Name of organization running log(s):	NA	••••••••••••••••••••••••••••••••••••••	
Name of organization running log(s): Purpose of borehole (check one): Water V	Well Geotechnical/Geolo	ogical Investigation Ground	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> )	ogical Investigation Ground	Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) ed to water well construction	ogical Investigation Ground ) n, skip the remainder of this blo	Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Seismic If drilling is not relate Purpose of Well (check one): Home	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) <i>ed to water well construction</i> Industrial Public Supply	ogical Investigation Ground ) n, skip the remainder of this bla Irrigation Fish Culture	Source Heat Pump ock Other:
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <i>If drilling is not relate</i> Purpose of Well (check one): Home <u>/</u> If a flowing well, method of flow regulat	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) <i>ed to water well construction</i> Industrial Public Supply tion: Valve <u>~</u> A Ot	ogical Investigation Ground ) n, skip the remainder of this bla Irrigation Fish Culture ther (describe)	I Source Heat Pump ock Other:
Name of organization running log(s): Purpose of borehole (check one): Water V Seismin <i>If drilling is not relate</i> Purpose of Well (check one): Home <u>/</u> If a flowing well, method of flow regulat Static Water Level: <u>(05</u> feet a	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) <i>ed to water well construction</i> Industrial Public Supply tion: Valve <u>^</u> O above of below (circle one) is	ogical Investigation Ground ) n, skip the remainder of this bla Irrigation Fish Culture ther (describe) and surface Date measured:	I Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water V Seismin <i>If drilling is not relate</i> Purpose of Well (check one): Home <u>/</u> If a flowing well, method of flow regulat Static Water Level: <u>(05</u> feet a	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) <i>ed to water well construction</i> Industrial Public Supply tion: Valve <u>^</u> O above of below (circle one) is	ogical Investigation Ground ) n, skip the remainder of this bla Irrigation Fish Culture ther (describe) and surface Date measured:	I Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulat Static Water Level: feet a Method of Measurement (circle one)	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) <i>ed to water well construction</i> Industrial Public Supply tion: Valve <u>~ ~ ~</u> Or above of below (circle one) has steel tape electric tape	bgical Investigation Ground , <u>skip the remainder of this bla</u> Irrigation Fish Culture ther (describe) and surface Date measured: air line other: <u>Stra</u>	I Source Heat Pump
Name of organization running $log(s)$ : Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulat Static Water Level: $105$ feet a Method of Measurement (circle one) Well depth: $130$ Well grouted to a c	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) ed to water well construction Industrial Public Supply tion: Valve <u>^A</u> Or above of below (circle one) has steel tape electric tape depth of <u>C</u> feet Type	ogical Investigation Ground , <u>skip the remainder of this bla</u> Irrigation Fish Culture ther (describe) and surface Date measured: air line other: <u>Stra</u> of grout (circle one): Neat Cem	Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulat Static Water Level: feet a Method of Measurement (circle one) Well depth: Well grouted to a consecutive Casing length: feet Cas	$\frac{\mu \Delta}{Well \_ Geotechnical/Geology}$ $Well \_ Geotechnical/Geology$ $Construction$ $Well \_ Other (describe)$ $Well \_ Othe$	ogical Investigation Ground ) <u>m, skip the remainder of this bla</u> ( Irrigation Fish Culture ther (describe) and surface Date measured: air line other: <u>Stra</u> of grout (circle one): Neat Cem inches Type of casing:	Source Heat Pump pck Other: 7-8-0G $rss_{sch}$ $rss_{sch}$ Mix pvc
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulat Static Water Level: feet a Method of Measurement (circle one) Well depth: Well grouted to a c Casing length: feet a Screen length: feet	Well Geotechnical/Geolo c Survey Other ( <i>describe</i> ) ed to water well construction Industrial Public Supply tion: Valve <u>~ A</u> Or above of below (circle one) has steel tape electric tape depth of <u>C</u> feet Type sing diameter: <u>4</u>	ogical Investigation Ground 	Source Heat Pump pck Other: 7-8-0G $rsg_{res}(reight)$ Heat Bentonite) Mix pvc pvc
Name of organization running log(s): Purpose of borehole (check one): Water ' Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulat Static Water Level: feet a Method of Measurement (circle one) Well depth: Well grouted to a const Casing length: Well grouted to a const Screen length: feet a Screen slot size: ( ) ( ) inches	$\mu \Delta$ Well       Geotechnical/Geolo         c Survey       Other (describe)         ed to water well construction         Industrial       Public Supply         tion:       Valve $\sim A$ or       above of below (circle one) la         steel tape       electric tape         depth of       feet       Type         sing diameter:       4         Setting depth:       From	bgical Investigation Ground h. skip the remainder of this black f Irrigation Fish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Cem inches Type of casing: inches Type of screen: feet to	Source Heat Pump pock Other: 7-8-0G $rs_{c}$ (weight Mix puic puic puic feet
Name of organization running log(s): Purpose of borehole (check one): Water ' Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulat Static Water Level: feet a Method of Measurement (circle one) Well depth: Well grouted to a const Casing length: Well grouted to a const Screen length: feet a Screen slot size: ( ) ( ) inches	$\begin{array}{c} \underline{\mu}\underline{\lambda}\\ Well \underline{\ } Geotechnical/Geology \\ C Survey \underline{\ } Other (describe) \\ \underline{ed \ to \ water \ well \ construction} \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	bgical Investigation Ground h. skip the remainder of this black f Irrigation Fish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Cem inches Type of casing: inches Type of screen: tes Type of screen:	Source Heat Pump bck Other: 7-8-0G 7-8-0G 7-8-0G 7-8-0G 7-8-0G 7-8-0G 7-8-0G 7-8-0G 100 feet hole Natural Development
Name of organization running $log(s)$ : Purpose of borehole (check one): Water ' Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulat Static Water Level: $105$ feet a Method of Measurement (circle one) Well depth: $130$ Well grouted to a construction Casing length: $160$ feet Case Screen length: $105$ feet Screen Screen slot size: $0(0)$ inches Type of completion (circle all applicable)		bgical Investigation Ground bgical Investigation Ground bgical Investigation Ground bgical Investigation Fish Culture content (describe) and surface Date measured: air line other: air line other: of grout (circle one): Neat Ceme inches Type of casing: inches Type of screen: feet to reamed Telescoped Open	Source Heat Pump ck Other: 7-8-06 $cs_{c}$ ( $vei_{5}$ , $t$ $rs_{c}$ ( $vei_{5}$ , $t$ $rs_{c}$ ( $vei_{5}$ , $t$ Mix $\rho_{0}$ ( $rs_{c}$ $rs_{c}$ ( $rs_{c}$ )) $rs_{c}$ ( $rs_{c}$ $rs_{c}$ ( $rs_{c}$ )) $rs_{c}$ ( $rs_{c}$ ) ( $rs_{c}$ ) $rs_{c}$ ( $rs_{c}$ ) ( $r$
Name of organization running $log(s)$ : Purpose of borehole (check one): Water ' Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulat Static Water Level: $105$ feet a Method of Measurement (circle one) Well depth: $120$ Well grouted to a construction Casing length: $160$ feet Case Screen length: $105$ feet Screen Screen slot size: $0100$ inches Type of completion (circle all applicable)		bgical Investigation Ground bgical Investigation Ground bgical Investigation Ground bgical Investigation Fish Culture content (describe) and surface Date measured: air line other: air line other: of grout (circle one): Neat Ceme inches Type of casing: inches Type of screen: feet to reamed Telescoped Open	I Source Heat Pump ck Other: 7 - 8 - C6 cs ( $veisch$ + eat Bentonite) Mix psic psic feet hole Natural Development en, describe on next page
Name of organization running $log(s)$ : Purpose of borehole (check one): Water ' Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulat Static Water Level: $105$ feet a Method of Measurement (circle one) Well depth: $120$ Well grouted to a construction Casing length: $160$ feet Case Screen length: $105$ feet Screen Screen slot size: $0100$ inches Type of completion (circle all applicable)		bgical Investigation Ground bgical Investigation Ground bgical Investigation Ground bgical Investigation Fish Culture content (describe) and surface Date measured: air line other: air line other: of grout (circle one): Neat Ceme inches Type of casing: inches Type of screen: feet to reamed Telescoped Open	I Source Heat Pump ck Other: 7 - 8 - C6 cs ( $veisch$ + eat Bentonite) Mix psic psic feet hole Natural Development en, describe on next page
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate		bgical Investigation Ground bgical Investigation Ground bgical Investigation Ground bgical Investigation Fish Culture content (describe) and surface Date measured: air line other: air line other: of grout (circle one): Neat Ceme inches Type of casing: inches Type of screen: feet to reamed Telescoped Open	Source Heat Pump ck Other: 7-8-06 $cs_{c}$ ( $vei_{5}$ , $t$ $rs_{c}$ ( $vei_{5}$ , $t$ $rs_{c}$ ( $vei_{5}$ , $t$ Mix $\rho_{0}$ ( $rs_{c}$ $rs_{c}$ ( $rs_{c}$ ) ( $rs_{c}$ ) $rs_{c}$ ( $rs_{c}$ ) ( $rs_{c}$ ) $rs_{c}$ ( $rs_{c}$ ) ( $rs_{c}$ ) ( $rs_{c}$ ) $rs_{c}$ ( $rs_{c}$ ) ( $rs_{c$

The sketch below only required for water wells

If well telescopes, show depths on sketch Ground Level\_

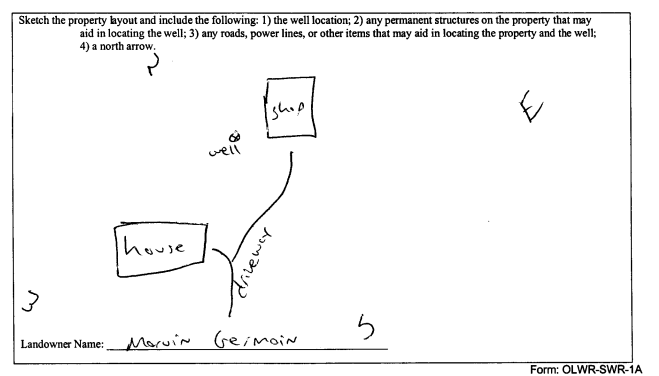
, r

i <u>ow depths on sketch</u> .	Description of Formations Encountered	From (depth)	To (depth)
×		Ground Level	
		15	40
	Ical Sound	40	95
	white Sout.		
	while day	95	105
	white source	105	145
	white clay	145	155
	white soud	155	170
			·
		-	-
	· · · · · · · · · · · · · · · · · · ·		+
		<u></u>	
	····		
	L	<u> </u>	1

Description of formations encountered must be provided for all

wells and boreholes, unless specifically exempted by regulations

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



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

Tones W. Mosov 0-620 8-1-06 Print Name of Responsible Licensee and License No. Date

Jens Signi Signature of Licensee

AUG 0 7 2006 BY: OLWR

RECEIVED

	STATE WE	LL REPORT		
County: <u>Marshall</u> Permit #: Driller: <u>Jaces &amp; Mose</u> Date completed: <u>7-8-96</u> <u>Copy information from block on Part 1</u> This part of the report must be completed	Part 2         Pump Installer's Completion Report         Mississippi Department of Environmental Quality         Office of Land and Water Resources         P.O. Box 10631         Jackson, MS 39289-0631         (601)961-5210         (601)354-6938 (fax)         Iby a licensed water well contractor or a licensed pump in         Ied with the Department at the above address within 30 data		For Office Use Only: Aquifer: Well #: <u>J-233</u> Elevation: installer. A copy of Part 1 of the days of well completion.	
Well Owner Informa		We	ell Location	
Owner Name: <u>Morvin Germ</u> Mailing Address: <u>297 Mory</u>		Method of Lat/Long (check of	Longitude: <u>89.36.639.</u> <b>38</b> one): Conventional Survey,	
Telephone No. (662 838 - 846	·	<u>SE % いい</u> % Sec <u>1</u> Distance Direction	d GPS $\downarrow$ , Survey-grade GPS $\bigcirc$ T $3$ R $4 \cdots$ Nearest Town of $\bigcirc$ identica	
Pump Type Circle one			ower Type Circle one	
Air Lift Jet	Submersible	Diesel Engine Gasol	ine Engine Natural Gas	
Bucket Piston	Turbine (	Electric Motor Hand	I Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Other	r (specify):	
Other (specify):		Horse Power Rating of Moto	or: <u>314</u>	
Date Pump Installed: 7-8-06		Setting Depth:	30 feet	
Rated Pump Capacity: ( )	_Gallons Per Minute	Number of Stages:	11	
Pump Test Dats	1	Method of N	leasuring Water Level	
Date Well Tested: $7 - 8 - 06$			Circle one	
Date well rested: $\gamma = \beta + 2 \cdot 3$ Static Water Level (A):       (U) 5         Feet Below Land Surface         Pumping Water Level (B): $\sim A$ Feet Below Land Surface         Drawdown [(B) - (A)]: $\sim A$ Feet Below Land Surface         Test Pumping Rate:       (Q)         Gallons Per Minute		Air Line Electric Measuring Line Steel Tape Other (specify): <u>String (weight</u>		
			shut in head: $\checkmark A$ feet	
Test Pumping Pate:	Gallons Per Minute	Well yielded 12	GPM with a drawdown of	

•

I HEREBY CERTIFY that the above statements are true to the best	of my knowledge.
	General M.
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer
This is and biolise is a spinore of the provide of	Form OWR WING

AUG 0 7 2006 BY: OLWF