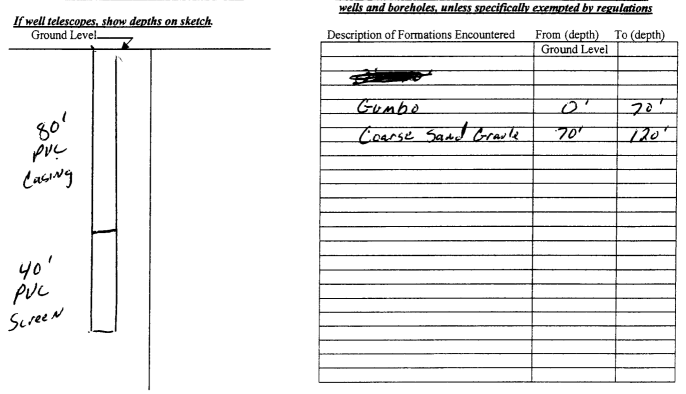
	State W	ell Report 🛛 🖓	
county: Tallahatchie		riller's Log	For Office Use Onl
Permit #:	Mississippi Department	of Environmental Quality	Aquifer: 0/0
		d Water Resources ox 2309	Well #:
Driller: Will YOUNG	Jackson,	MS 39225	L. S. Elevation:
Date drilling completed: 3/27/10		61- 5210 • 5228 (fax)	
			E-log #:
State Law requires that this report Department at the above address			
Information on Well (Dwner		ehole Location
(Landowner if borehole is not for a water well) Owner Name Highland Plantation		Latituda: 34° D.C.	Longitude: $90 \circ 22$,
		Latitude: 34° O'5. G' Longitude: $90^{\circ}22^{\circ}/2$ Method of Lat/Long (circle one): Conventional Survey,	
POBox 193		5E 14 5E 1 Sec U	
Sinner M:	5875/		
City Stat	te Zip Code		Nearest Town
Telephone No. ()			u
	Well / Boreho	ala Data	
		Me IFY OFFC	
Logs run (circle all applicable). No log run Name of organization running log(s):	n Electric Gamma Ray		ther:
Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water Wa	ell Ceotechnical/Geolog	Density Sonic Neutron O 	ther:
Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water	n Electric Gamma Ray ell <u>C</u> Geotechnical/Geolog Survey Other (<i>describe</i>)	Density Sonic Neutron O	ther:
Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water Wa Seismic S <u>If drilling is not related</u>	Electric Gamma Ray ellGeotechnical/Geolog GurveyOther (<i>describe</i>) to waterwell construction,	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc	ther: Source Heat Pump
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water Wa Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home In	h Electric Gamma Ray ell <u>C</u> Geotechnical/Geolog Survey Other (<i>describe</i>) <u>to water well construction</u> , ndustrial Public Supply	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation Fish Culture	ther: Source Heat Pump k Other:
Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water Wa Seismic S <u>If drilling is not related</u>	h Electric Gamma Ray ell <u>C</u> Geotechnical/Geolog Survey Other (<i>describe</i>) <u>to water well construction</u> , ndustrial Public Supply	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation Fish Culture	ther: Source Heat Pump k Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water Wa Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home In	h Electric Gamma Ray ellGeotechnical/Geolog SurveyOther (<i>describe</i>) <i>to water well construction</i> , ndustrialPublic Supply h: ValveOth	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation <u>i</u> Fish Culture er (describe)	ther:
Logs run (circle all applicable): No log rux Name of organization running log(s): Purpose of borehole (check one): Water Level: If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: feet ab	h Electric Gamma Ray ellGeotechnical/Geolog SurveyOther (<i>describe</i>) <i>to water_well construction</i> , ndustrialPublic Supply n: ValveOtheove or below (circle one) lan	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation (Fish Culture er (describe) d surface Date measured:	ther:
Logs run (circle all applicable): No log rux Name of organization running log(s): Purpose of borehole (check one): Water Wa Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home Ir If a flowing well, method of flow regulation	h Electric Gamma Ray ellGeotechnical/Geolog GurveyOther (<i>describe</i>) <i>to water well construction</i> , ndustrial Public Supply h: ValveOthe ove or below (circle one) lan cel tape / electric tape	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation Fish Culture er (describe) d surface Date measured: air line other:	ther:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water Level: If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: feet ab Method of Measurement (circle one) State Well depth: Well grouted to a dep	h Electric Gamma Ray ellGeotechnical/Geolog GurveyOther (<i>describe</i>) <i>to water_well construction</i> , ndustrialPublic Supply h: ValveOthe ove or below (circle one) lan el tape electric tape oth of /feet Type of	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation Fish Culture er (describe) d surface Date measured: air line other:	ther:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water Method of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: feet ab Method of Measurement (circle one) state Well depth: Well grouted to a dep Casing length: feet Casing	h Electric Gamma Ray ellGeotechnical/Geolog SurveyOther (<i>describe</i>) <i>to water_well construction</i> , hdustrialPublic Supply h: ValveOther ove or below (circle one) land electric tape oth of /feet Type of g diameter: m diameter:	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation (Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cemer inches Type of casing: inches Type of screen:	ther:
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Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water Wa Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: feet ab Method of Measurement (circle one) static Well depth: Well grouted to a dep Casing length: feet casing Screen length: feet Screen	h Electric Gamma Ray ellGeotechnical/Geolog SurveyOther (<i>describe</i>) <i>to water_well construction</i> , hdustrialPublic Supply n: ValveOther ove or below (circle one) land well tape electric tape oth of / feet Type of g diameter:O setting depth: From Gravel packed Underrea	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc Irrigation (Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cemer inches Type of casing: inches Type of screen:	ther: fource Heat Pump k Other: 11/9 tt Bentonite Mix PVC OVC feet
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water Level: feet ab Method of Measurement (circle one) State Water Level: feet ab Method of Measurement (circle one) State Well depth: Well grouted to a dep Casing length: feet Casin Screen length: feet Screet Screen slot size: for the state s	h Electric Gamma Ray ellGeotechnical/Geolog SurveyOther (<i>describe</i>) <i>to water_well construction</i> , hdustrialPublic Supply h: ValveOther ove or below (circle one) land electric tape oth of /feet Type of g diameter: setting depth: From oravel packed Underrea	Density Sonic Neutron O ical Investigation Ground S skip the remainder of this bloc 	ther: fource Heat Pump k Other: 11/9 the Bentonite Mix PVC Dfeet Dfeet Natural Developm

Form: OLWR-SWR-1A (04/08)

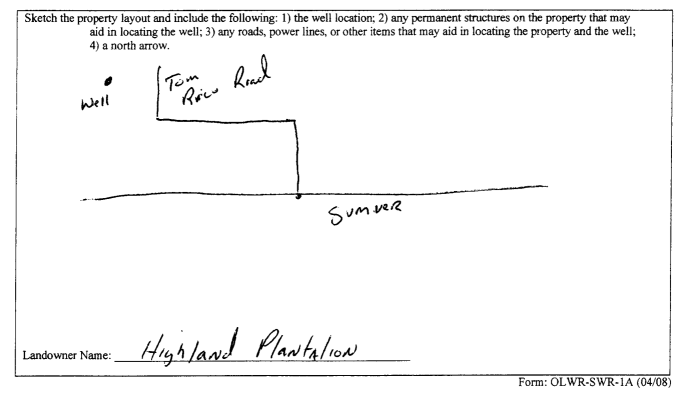


Description of formations encountered must be provided for all

The sketch below only required for water wells



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

laws. JNR-1995 Wil Date

Signature of Licensee

Print Name of Responsible Licensee and License No.

County: Jallahat-chit Permit #:	Well Location Latitude: <u>3405(O</u> Longitude: <u>70</u> 22(.?) Method of Lat/Long (check one): Conventional Survey,
City State Zip Code	USGS quad, Hand-held GPS, Survey-grade GPS
Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbing Centrifugal Rotary Flowing Well Other (specify):	Power Type Circle one Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify):
Pump Test Data Date Well Tested: $3 - 27 - 10$ Static Water Level (A): 23 Feet Below Land Surface Pumping Water Level (B): 38 Feet Below Land Surface Drawdown [(B) - (A)]: 15 Feet Below Land Surface Test Pumping Rate: 1900 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 4 hours	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify):
I HEREBY CERTIFY that the above statements are true to the best o Will Young UNR -1995 Print Name of Pump Installer and License No. (if applicable)	of my knowledge. Signature of Putter Installer Form: OLWR-SWR-1B

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