County: WAITHAIL	State Well Rep Part 1 – Driller's Mississippi Department of Enviro	Log
Permit #:	Office of Land and Water F	Resources Well #: H130
Driller: I.C. SumvAll	P.O. Box 2307 Jackson, MS 3922	
	(601)961- 5210	25 L. S. Elevation:
Date drilling completed: $\frac{8}{26}$	(601)961- 5228 (fa	E-log #:
State Law requires that this report	be prepared by the license hold	er responsible for the work and filed with the
Department at the above address	within 30 days of completion of a	trilling of the well or dorenoie.
Information on Well O (Landowner if borehole is not fo	e a water well	Well or Borehole Location
		<u>31°03 '28 " Longitude: 90°11 '27</u>
Owner Name FrAnk PAIN. Mailing Address: 48 Centre		of Lat/Long (circle one): Conventional Survey,
,		GS quad, Hand-held GPS, Survey-grade GPS
tyler Tow.	NW 1/2	<u>NW1/4 Sec_15</u> Twn_ <u>IN</u> Rng/OE
City Stat	e Zip Code Distance	Miles of /ertown
Telephone No. ()		
······································	Well / Borchole Data	
Method of dosing and volume of Chlorine	used in drilling and development:	le mater
Method of dosing and volume of Chlorine Logs run (circle all applicable) No log run Name of organization running log(s)		Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s):	Electric Gamma Ray Density	
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo Seismic S	Electric Gamma Ray Density	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water We Seismic S <i>If drilling is not related</i> Purpose of Well (check one): Home <u></u> In	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urveyOther (<i>describe</i>) to water well construction, skip the dustrialPublic Supply Irrigat	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> II If a flowing well, method of flow regulation	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urvey Other (<i>describe</i>) to water well construction, skip the idustrial Public Supply Irrigat h: Valve Other (descri	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home <u>I</u> II If a flowing well, method of flow regulation	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urvey Other (<i>describe</i>) to water well construction, skip the idustrial Public Supply Irrigat h: Valve Other (descri	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home <u>V</u> In If a flowing well, method of flow regulation Static Water Level: <u>70</u> feet ab Method of Measurement (circle one) state	Electric Gamma Ray Density ell Geotechnical/Geological Inve urvey Other (describe) to water well construction, skip the dustrial Public Supply Irrigat n: Valve Other (describe) ove o below circle one) land surface rel tape electric tape air lin	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo Seismic S If drilling is not related Purpose of Well (check one): Home 1/2 In If a flowing well, method of flow regulation Static Water Level: feet ab Method of Measurement (circle one) state Well depth: 1/2 Well grouted to a dep	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urvey Other (describe) to water well construction, skip the dustrial Public Supply Irrigat n: Valve Other (describe) Delow (circle one) land surface the tape electric tape air line oth of C feet Type of grout (construction)	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water We Seismic S <i>If drilling is not related</i> Purpose of Well (check one): Home <u></u> In If a flowing well, method of flow regulation Static Water Level: <u></u> feet ab Method of Measurement (circle one) state Well depth: <u></u> Well grouted to a dep Casing length: <u></u> feet Casin	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urveyOther (<i>describe</i>) to water well construction, skip the dustrialPublic SupplyIrrigat n: ValveOther (description) to ve of below (circle one) land surface well tape electric tape air line oth of <u></u> feet Type of grout (construction) g diameter:inches	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo 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 Casin Screen length: feet Scree	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urveyOther (describe) to water well construction, skip the dustrialPublic SupplyIrrigat n: ValveOther (describe) below (circle one) land surface the tape electric tape air line th offeet Type of grout (construction) g diameter:inches n diameter:inches	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo 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) stat Well depth: // 2 Well grouted to a dep Casing length: feet Casin Screen length: feet Screet Screen slot size: 0 inches	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urvey Other (describe) to water well construction, skip the dustrial Public Supply Irrigat n: Valve Other (describe) below (circle one) land surface the tape electric tape air lin oth of C feet Type of grout (construction) g diameter:	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water Wo 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) stat Well depth: // 2 Well grouted to a dep Casing length: feet Casin Screen length: feet Screet Screen slot size: 0 inches	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urvey Other (describe) to water well construction, skip the dustrial Public Supply Irrigat n: Valve Other (describe) ove o below circle one) land surface the tape electric tape air line oth of Offeet Type of grout (construction) g diameter:	Sonic Neutron Other:
Logs run (circle all applicable) No log run Name of organization running log(s): Purpose of borehole (check one): Water We 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 Casin Screen length: feet Scree Screen slot size: feet Scree Type of completion (circle all applicable):	Electric Gamma Ray Density Ell Geotechnical/Geological Inve urveyOther (describe) to water well construction, skip the dustrialPublic SupplyIrrigat n: ValveOther (describe) below (circle one) land surface to below (Sonic Neutron Other:

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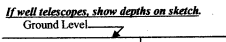
H130

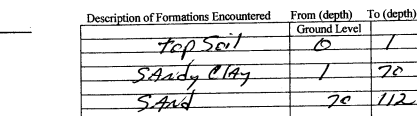
70

70

112

The sketch below only required for water wells

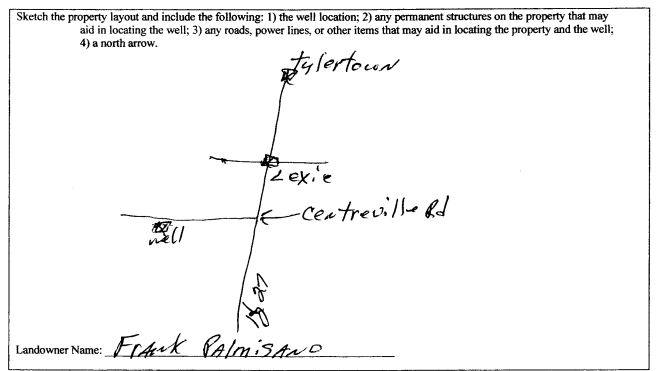




Description of formations encountered must be provided for all

wells and boreholes, unless specifically exempted by regulations

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



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

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

Fordan well Ser 0-508 8/26/09 laws.

Print Name of Responsible Licensee and License No.

Signature of License

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	STATE WELL RE	PORT								
Driller: IT.C. Samvall	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225 (601)961-5210 (601)961-5228 (fax)		For Office Use Only: Aquifer:							
Date completed: 8/26/09 Copy information from block on Part 1										
This part of the report must be completed by a line report must be attached and both parts filed with	censed water well contractor o the Department at the above	address within 30 d	ays of well compl	of Part 1 of the etion.						
Well Owner Information Owner Name: PALK Mailing Address: Frank PALK PALMISANO 48 Centreville Tyler to wn, Ms. City State Telephone No.		Well LocationLatitude: $31-03-28$ Longitude: $90-11-27$ Method of Lat/Long (check one): Conventional Survey								
						Pump Type Circle one			wer Type ircle one	
						Air Lift Jet Subn	nersible Diesel En	gine Gasolin	e Engine	Natural Gas
						Bucket Piston Turbi	ine Electric M			Tractor PTO
							ving Well Windmill		specify):	
Other (specify): Date Pump Installed:		Horse Power Rating of Motor:								
Rated Pump Capacity: Gallon		f Stages: 8								
Pump Test Data Date Well Tested: <u>8/26/109</u> Static Water Level (A): <u>70</u> Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Drawdown [(B) – (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute		Method of Measuring Water Level Circle one								
		Electric Mea	suring Line	Steel Tape						
		g well, measured sh	ut in head:	feet						
		Well yielded GPM with a drawdown of								
Duration of Pump Test (minimum 4 hours):	hours	feet after	hou	irs of pumping						
I HEREBY CERTIFY that the above statements as Jord An Well Set. 0-5 Print Name of Pump Installer and License No. (if a	788	edge.	statler Form: OLWR							

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SEP	1	0	2009
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BY: OLWF