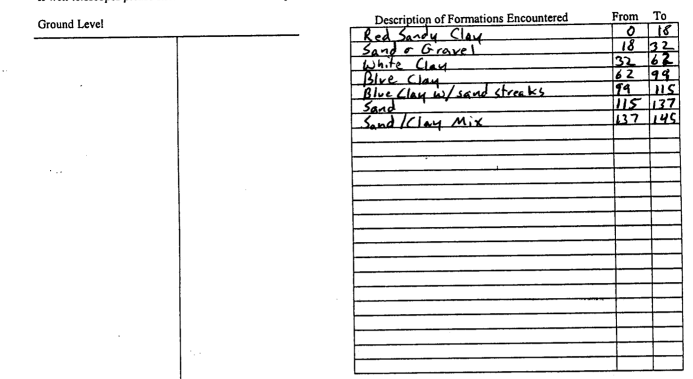
County:       Lincoln       Part 1         Mississippi Department of Environmental Quality       Aquifer:	State We	ell Report For Office Use Only:
termit #:		urt 1 Estro
Setter:       P.O. Box 10631         Jackson, MS 30280-0631       L s. Elevation:         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Ner.         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Ner.         Well Ower Information       Well Ner.       Well Ner.         Well Ower Information       Well Ner.       Well Ner.         Nomer Name       Heart       Ment-egyt       Latitude: 31 • 3.5 graft       Longitude: 90 • 31.0050         City       State       Zip Code       Sign No. SE.       Sign No. SE.       Sign No. SE.         City       State       Zip Code       Sign No. SE.       Two. T.N. Rug. 64.         Well Data       Well Data       Other (describe)       Sign No. Sec.       Two. T.N. Rug. 64.         Date well drilling started:       2/25/10       Date well drilling completed:       2/26/10       Information         State Water Level:       60       feet above or below (circle one) and surface       Date measured:       2/26/10         State Water Level:       60       feet above or below (circle one) and surface       Date measured:       2/26/0         State Water Leve	Mississippi Department	
Supply: A result of the second sec		
Date drilling completed:       2/26/10       (601)364-6938 (fax)         State Law requires that this report be prepared by the driller in detail and filed with the Department within       30 days of completion of drilling of the well.         Well Owner Information       Well Owner Information       Well Cocation         Owner Name       Hearn       Monte suff         Mailing Address:       HISb       Cognac       Dr.         City       State       Zip Code       State       State         City       State       Zip Code       Distance       Direction       Nearest Town         Purpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:       Connp         State       2/25/10       Date well drilling completed:       2/26/10       State       Connp         Static Water Level:       60       feet above or below (circle one) land surface       Date measured:       2/26/10         Method of Measurement (circle one):       steel tape       circle tape       air line       other:	riller:	
(601)334-0938 (fax)         Ender #         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.         Well Cover Information         Well Sec / Sec / Twn TN Reg 6E         Side Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:         Cover Information         Well Data	ate drilling completed: $2/2.6/10$ (601)9	061-5210
30 days of completion of drilling of the well.         Well Owner Information         Well Owner Information         Owner Name	(601)354	-6938 (fax)
30 days of completion of drilling of the well.         Well Owner Information         Well Owner Information         Owner Name	State Law requires that this report be prepared by the	driller in detail and filed with the Department within
Weil Owner Handen         Dwner Name       Hearty       Martegyt         Aniling Address:       HISb Cagnac Ar.         Kenney       La       Toob5         City       State       Zip Code         City       State       Zip Code         Distance       Direction       Nearest Town         Bistance       Direction       Nearest Town         State       2/25/10       Date well drilling completed:       2/26/10         Date well drilling started:       2/25/10       Date well drilling completed:       2/26/10         If flowing, method of flow regulation:       Valve       Other (describe)	30 days of completion of drilling of the well.	
Vailing Address: <u>H156 Cognac Dr.</u> Kenne/ La 70065         Wethod of Lat/Long (circle one): Conventional Survey.       Grave GPS         City       State       Zip Code         Telephone No. <u>504</u> ) 903-8237       Wethod of Lat/Long (circle one): Conventional Survey.         Wethod of Well (circle one) Home       Industrial       Public Supply         Purpose of Well (circle one) Home       Industrial       Public Supply         Date well drilling started:       2/25/10       Date well drilling completed:       2/26/10         If flowing, method of flow regulation:       Valve       Other (describe)		
Maining Notices:       Ito D       Direction       Ito D       Direction       Survey-grade GPS         Image: City       State       Zip Code       Direction       Nearest Town       Nearest Town         Telephone No. $\underline{SO4}$ 908-8237       Well Data       Direction       Nearest Town         Purpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:       Comp         Date well drilling started: $2/2S/10$ Date well drilling completed: $2/2L/10$ If flowing, method of flow regulation:       Valve       Other (describe)	· · · · · · · · · · · · · · · · · · ·	ísia ós
Image: State       Zip Code         City       State       Zip Code         Telephone No. $\underline{SO4}$ ) $\underline{908} - \underline{8237}$ Well Data         Well Data       Well Other       Direction       Nearest Town         Purpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:       Camp         Date well drilling started: $\underline{2/2S/10}$ Date well drilling completed: $\underline{2/26/10}$ If flowing, method of flow regulation:       Valve       Other (describe)	5	
City       State       Zip Code         Telephone No. (504) 908-8237       State       Direction       Nearest Town         Well Data         Purpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:       Comp         Date well drilling started:       2/25/10       Date well drilling completed:       2/26/10         If flowing, method of flow regulation:       Valve       Other (describe)	Kenner La 70065	
Distance       Direction       Nearest Town         B       Miles       W       of       Breaching         Well Data         Purpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:       Comp         Date well drilling started: $2/25/10$ Date well drilling completed: $2/26/10$ If flowing, method of flow regulation: Valve       Other (describe)         Static Water Level: $60$ feet above or below (circle one) land surface       Date measured: $2/26/10$ Method of Measurement (circle one)         Method of Measurement (circle one)         Method of Measurement (circle one)         Method of Measurement (circle one):         Method of Group (circle one):         Method of Corcle one):         Mult         Mult         Mult         Other (describe)         Top of group (circle one):         Centent         Bentonite         Miles         Other (describe):         Other (describe):		
Well Data         Well Data         Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:	,	Distance Direction Nearest Town
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: $\underline{Camp}$ Date well drilling started: $2/25/10$ Date well drilling completed: $2/26/10$ If flowing, method of flow regulation: Valve Other (describe) Static Water Level: <u>60</u> feet above or below (circle one) land surface Date measured: $2/26/10$ Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: HS Well depth: Well grouted to a depth of feet Type of grout (circle one): Cement Bentonite Mix Casing length: feet Casing diameter: inches Type of casing: $\frac{PVC}{PVC}$ Screen length: feet Screen diameter: inches Type of screen: $\frac{PVC}{PVC}$ Screen slot size: for Setting depth: From T27 feet to feet Type of completion (circle all applicable): Gravel packed Underrearmed Telescoped Open hole Natural Development Other (describe): feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:	lephone No. (504) 908-8237	_S_Miles of <u>Brookharen</u>
Project of well (riche die) finite findeating framework (riche die) finite findeating framework (riche die) f	Well I	Data
Date well drilling started:       2/25/10       Date well drilling completed:       2/26/10         If flowing, method of flow regulation:       Valve       Other (describe)	urpose of Well (circle one) Home Industrial Public Supply	Irrigation Fish Culture Other: <u>Camp</u>
If flowing, method of flow regulation: Valve Other (describe)		
Static Water Level: $60$ feet above or below (circle one) land surface Date measured: $2/26/0$ Method of Measurement (circle one) steel tape electric tape air line other:		
Method of Measurement (circle one)       steel tape       electric tape       air line       other:		
Method of Measurement (circle one)       steel tape       electric tape       air line       other:	atic Water Level: 60 feet above or below (circle one) I	and surface Date measured: 212610
Hole depth:       145       Well depth:       137       Well grouted to a depth of       10       feet         Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:       127       feet       Casing diameter:       4       inches       Type of casing: $PVL$ Screen length:       10       feet       Screen diameter:       4       inches       Type of screen: $PVL$ Screen slot size:       .       010       inches       Setting depth:       From       127       feet to       137       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):		
Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:       127       feet       Casing diameter:       4       inches       Type of casing: $\rho V \mathcal{L}$ Screen length:       10       feet       Screen diameter:       4       inches       Type of screen: $\rho V \mathcal{L}$ Screen length:       10       feet       Screen diameter:       4       inches       Type of screen: $\rho V \mathcal{L}$ Screen slot size:       , 010       inches       Setting depth:       From       127       feet to       137       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):		
Casing length: <u>127</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> Screen length: <u>10</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>010</u> inches Setting depth: From <u>127</u> feet to <u>137</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): <u>6</u> Top of lap pipe or reduction in casing: <u>feet</u> . If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: <u>10</u>		
Screen length:       10       feet       Screen diameter:       4       inches       Type of screen: $\rho V C$ Screen slot size:       .010       inches       Setting depth:       From       127       feet to       137       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	ype of grout (encle one):	
Screen slot size:       , 010 inches       Setting depth: From feet to feet to feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):		
Screen slot size:       .010       inches       Setting depth: Fromfeet tofeet tofeet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	creen length: <u>10</u> reet Screen diameter:	
Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):		127 feet to 137 feet
Other (describe):		
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:		
Logs run (circle all applicable): No log run) Electric Gamma Ray Density Sonic Neutron Other:		· · · · · · · · · · · · · · · · · · ·
Nome of accomization running log(s):		
Name of organization running log(s):	.ogs run (circle all applicable): No log run) Electric Gamma Ray	Density Sonic Neutron Other:
and the second	Name of organization running log(s):	and the second sec
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi		
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.	•	epartment of Health regulations and state laws.
GRENN WATER WELL & SUPPLY, INC. WILLIAM L. HARDIN, LIC. NO. 0-802		
		(kay Harden
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor		

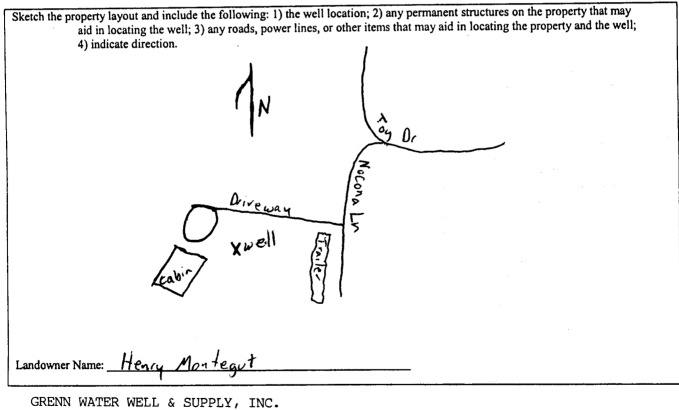
BY:	OLWR
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If well telescopes please sketch below and show depths.



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



WILLIAM L. HARDIN, LIC. NO. 0-802

 $\mathbf{M}$ 

Signature of Water Well Contractor

STATE WI	ELL REPORT
County: <u>Lincoln</u> Permit #: <u>GRENN WATER WELL &amp; P.O.</u> Driller: <u>GRENN WATER WELL &amp; P.O.</u> Date completed: <b>Z</b> / <b>Z</b> /a /10 (601)	Part 2       For Office Use Only:         's Completion Report       Aquifer:         nt of Environmental Quality       Aquifer:         and Water Resources       Well #:         Box 10631       Well #:         1961-5210       Elevation:
This report should be prepared by the pump installer in deta installation of pump.	· · · · · · · · · · · · · · · · · · ·
Well Owner Information Owner Name: Henry Montegrt	Well Location Latitude: $31^{\circ}35'934''N$ Longitude: $40^{\circ}37'083''W$
Mailing Address: 4156 Cognac Pr. Kenner La. 70065	Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS) Survey-grade GPS
City         State         Zip Code           Telephone No. (504)         908 - 8287	<u>SW 4 SE 4 Sec 5 Twn 7N Rng 6E</u> Distance Direction Nearest Town <u>8 Miles W of Breekhauch</u>
Pump Type Circle one	Power Type Circle one
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas
Bucket Piston Turbine	Efectric Motor Hand Tractor PTO
Centrifugal Rotary Flowing Well Other (specify):	Windmill Other (specify): Horse Power Rating of Motor:
Date Pump Installed: 2/26/10	Setting Depth:feet
Rated Pump Capacity:Gallons Per Minute	Number of Stages: 12
Pump Test Data Date Well Tested: 2/26/10	Method of Measuring Water Level Circle one
Static Water Level (A): <u>60</u> Feet Below Land Surface Pumping Water Level (B): <u>74</u> Feet Below Land Surface	Air Line     Electric Measuring Line     Steel Tape       Other (specify):
Drawdown $[(B) - (A)]$ :	For flowing well, measured shut in head:feet
Test Pumping Rate: <u>IZ</u> Gallons Per Minute	Well yielded GPM with a drawdown of
Duration of Pump Test (minimum 4 hours): hours	14 feet after 4 hours of pumping
I HEREBY CERTIFY that the above statements are true to the best of GRENN WATER WELL & SUPPLY, INC. <u>WILLIAM L. HARDIN, LIC. NO. 0-802</u> Print Name of Pump Installer and License No. (if applicable)	of my knowledge.
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MAR 0 8 2010

BY: OLWR