Part 1 Driller's Log  Mississippi Department of Environmental Quality  GRERNN WATER WELL 6  Her SUPPLY NO. Box 379.309  Ground and Water Resources  P.O. Box 379.339  Jackson, MS 39225-2309  Ground and Water Resources  P.O. Box 379.355  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.  Well Owner Information  (Landowner In	ST A	TE WELL REPORT			
mil #.  GRENN WATER WELL & Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309  Jackson, NS 39275-2309  (601)369-1-510  (601)369-	·		For Office Use Only:		
Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309  Jackson, NS 39225-2309  Jackson, NS 39225-2300  Jackson, NS 3922-2300  Jackson, NS 3922-2300  Jackson, NS 3922-2300  Jackson	ounty: Marking		1		
the CRUNN WATER WELLS & Control of the completed: 9-16-14  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.  Well Owner Information (Landowner if borehole is not for a water well)  When I was the state of the well or borehole is not for a water well)  When I was the state of the well or borehole is not for a water well)  Walken LA 70785  Thy State Zip Code  Well / Brancheld GPS L survey-grade GPS  Walken LA 70785  Thy MEKe Sec LY T GN RSE  Well / Borehole Data  and drilling started: 9-16-6the drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 10 House of a down and volume of Chlorine used in drilling and development: Mud Pit - gravel pack  Amend of dosing and volume of Chlorine used in drilling and development: Mud Pit - gravel pack  and of organization running log(s):  Well / Borehole Data  Amend of dosing and volume of Chlorine used in drilling and development: Mud Pit - gravel pack  ame of organization running log(s):  Well / Borehole (dricle one): Mater Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle one): Mater Well Geotechnical/Geological Investigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: 2 feet [above or below And surface Date measured: 9-16-14  Method of measurement (circle one): Steel tape Section Lipe Section Section depth of: 10 feet Type of grout (circle one): Neat Cemen Bentome Mix  Method of measurement (circle one): Steel tape Section Department of this block  Natural Development  Mix George Head Pour Development  Method of measurement (circle one): Steel tape Section Gravel passed  Method of measurement (circle all applicable): Gravel passed  Underreamed Open hole Natural Developm	ermit #: Mississippi D	Mississippi Department of Environmental Quality			
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.  Well Owner Information (Landowner If borehole is not for a water well)  Well Owner Information (Landowner If borehole is not for a water well)  Walken LA 70785  Sity State Zip Code elephone No. (215) 603-7054  Well of Borehole Data  Well of Soring and volume of Chlorine used in drilling and development: Much Sit - gravel packet of organization running log(s):  Water of organization running log(s):  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Wome Industrial Public Supply Irrigation Fish Culture  Other (describe):  Well of port of casing diameter:  If a flowing well, method of flow regulation: Valve Other (describe):  Well depth: 135 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Comen Berroome  Well of port of casing depth: From 125 feet to 135 feet  Screen length: 10 feet Screen diameter: Linches Type of casing: Purpose of completion (circle all applicables): Gravel packed  Other (describe):  Well open inches Setting depth: From 125 feet to 135 feet  Type of completion (circle all applicables): Gravel packed  Other (describe):  Well depth: 125 feet Casing diameter: Linches Type of screen:  Well depth: 125 feet Casing depth: From 125 feet to 135 feet  Type of completion (circle all applicables): Gravel packed  Other (describe):	GRENN WATER WELL & 1 Office	Office of Land and Water Resources			
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.  Well Owner Information (Landowner if borehole is not for a water well) where Name: M. K.C. Lockhard.  All Dockhard.  Method of Lat/Long (check one): Conventional Survey.  Method of Cata/Long (check one): Conventional Survey.  Method of Lat/Long (check one): Conventional Survey.  Method of Cata/Long (check one): Conventional Survey.  Method of Cata/Long (check one): Method of dosing and volume of Chlorine used in drilling:  Method of dosing and volume of Chlorine used in drilling and development: Mucl Cit gravel pack  Method of dosing and volume of Chlorine used in drilling and development: Mucl Cit gravel pack  Method of organization running log(s):  Method of congranization running log(s):  Method of measurement (circle and applicable): Morne Industrial Public Supply Irrigation Fish Culture  Other (describe):  Method of measurement (circle one): Steet tape Lettric tapp Air line Other (describe):  Well depth: 13 S Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Coment Bertagne Mix  Method of measurement (circle and applicable): Gravel passed  Underreamed Open hole Natural Development  Underreamed Open hole Natural Development		1			
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.  Well Owner Information (Landowner if borehole is not for a water well) where Name: Mike Lockhard where Name: Mike Lockhard alting Address: 288 99 Brett Or.  State Zip Code elephone No. (215) Go3 - 70.54  Well / Borehole Data  Type Gode  Well / Borehole Data  Well / Boreh	ate dritting completed. The	Jackson, MS 39225-2309 (601)961-5210			
Department at the above address within 30 days of completion of drilling of the well or borehole.	•	(601)360-0535 (fax)			
Well Owner Information (Landowner if bornehole is not for a water well) where Name: Mike Lockhard where Name: Mike Lockhard ailing Address: 285 99 Butt Dt.  Walter  LA 70785 Sity  State  Zip Code elephone No. (225) 603 - 70.574  Well / Borehole Data vate drilling started: 9-16-6th drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  well / Borehole Data vate drilling started: 9-16-6th drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  well / Borehole Data vate drilling started: 9-16-6th drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  well / Borehole Data vate drilling started: 9-16-6th drilling and development: Much Pit - gravel Pack ocation of the source of any surface water used for drilling:  wethod of dosing and volume of Chlorine used in drilling and development: Much Pit - gravel Pack ocation of the source of any surface water used for drilling:  well of dosing and volume of Chlorine used in drilling and development: Much Pit - gravel Pack ocation of the source of any surface water well of construction. Skip the remainder of this block  Purpose of borehole (dr.cle one): Valore Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Wome Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe):  Well depth: 135 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bernsone Mix  Casing length: 15 feet Casing diameter: 4 inches Type of screen: PV  Screen length: 15 feet Screen diameter: 4 inches Type of screen: PV  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development	State Law requires that this report be prepared by Department at the above address within 30 days	by the license holder responsible for of completion of drilling of the well	the work and filed with the or borehole.		
where Name: Mike hockhard water well) where Name: Mike hockhard water well) alting Address: 28599 But Dt.  Walter  LA 70785  Try  State  Zip Code elephone No. (226) 603-70.54  Well / Borehole Data  Well / Borehole Carcelon  Well / Borehole Carcelon  Well / Borehole Data  Well / Borehole Data  Sets of Lucien  (Direction) (Nearest Town)  Well / Borehole Data  Well / Borehole Data  Well / Borehole Carcelon  Well / Borehole Data  Well / Borehole Carcelon  Well / Borehole Data  Well / Borehole		Sicon' 41" Well or Bor	ehole Location 9c°391/2		
Method of Lat/Long (check one): Conventional Survey	(Landowner if borehole is not for a water well,	Latitude:31 30.692 Lo	ongitude: 90° 39.213		
Method of Latricing (check one): Conventionia survey.  Macker LA 70785 Sity State Zip Code elephone No. (215) 603-7054  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  Well / Borehole Data late drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 135 late drilling completed: 9-16-14 Hole depth: 135 late drilling completed: 9-16-14 Hole depth: 135 late drilling completed: 9-16-14 Late drilling completed: 9-	Owner Name: Mike Lockhart	•			
State   Stat	Method of Lat/Long (check one): Conventional Survey				
Nacken	Mailing Address. 2001	USGS quad Hand-held	GPS / , Survey-grade GPS		
State Zip Code elephone No. (21%) 603-70.574 (Distance) of Lucient (Nearest Town)  Well / Borehole Data  Well / Borehole depth: 137 Hole diameter: 7'  Well / Borehole Data  Well / Borehole Data  Well / Borehole depth: 137 Hole diameter: 7'  Well / Borehole Data  Well Geoterhole Selfectric Gamma Ray Density  Well Geoterhole (describe):  Well Geoterhole Well (describe):  Well Geoterhole Well Construction, skip the remainder of this block  Well Geoterhole Subject Well Construction, skip the remainder of this block  Well Geoterhole Well Construction, skip the remainder of this block  Well Geoterhole Well Construction, skip the remainder of this block  Well Geoterhole Well Construction, skip the remainder of this block  Well Geoterhole Well Construction, skip the remainder of this block  Well Geoterhole Well Construction, skip th		- SE SE	IN SE		
Well / Borehole Data  Well Open Data  Well	Walker LA 7078	<del></del>			
Well / Borehole Data  Well / Borehole Completed: 9-16-14 Hole depth: 137 Hole diameter: 7'  Docation of the source of any surface water used for drilling:  Wethod of dosing and volume of Chlorine used in drilling and development: Mulu Pit - gravel Pack  Ogs run (circle all applicable): No tog run Electric Gamma Ray Density Sonic Neutron Other:  Water Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Wome Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: 1 feet [above or below] and surface Date measured: 9-16-14  Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: 135 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cemen Bernome Mix  Casing length: 10 feet Screen diameter: 1 inches Type of screen:  Screen length: 10 feet Screen diameter: 1 inches Type of screen:  Screen length: 10 feet Screen diameter: 1 inches Type of screen:  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe):	City State Zip C	ode 3/4 Miles 5			
Well / Borehole Data  The drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7'  Tocation of the source of any surface water used for drilling:  Wethod of dosing and volume of Chlorine used in drilling and development: Much of the source of any surface water used for drilling:  Well of the source of any surface water used for drilling:  Wethod of dosing and volume of Chlorine used in drilling and development: Much of the source of organization running log(s):  Water Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Wome Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: 1 feet [above or below and surface Date measured: 9-16-14 (circle one): Static Water Level: 1 feet [above or below and surface Date measured: 9-16-14 (circle one): Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: 135 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Berrome Mix  Casing length: 125 feet Casing diameter: 1 inches Type of screen: Purpose Screen length: 10 feet Screen diameter: 1 inches Type of screen: Purpose feet  Screen slot size: 1010 inches Setting depth: From 125 feet to 135 feet  Type of completion (circle all applicables: Gravel packed Underreamed Open hole Natural Development	Telephone No. (225) 603 - 70574	(Distance) (Direction)	(Nearest Town)		
ate drilling started: 9-16-bite drilling completed: 9-16-14 Hole depth: 137 Hole diameter: 7  ocation of the source of any surface water used for drilling:  Method of dosing and volume of Chlorine used in drilling and development: Much Pit - gravel Pack  ogs run (circle all applicable): To tog run Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s):  Purpose of borehole (circle one): Vater Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: 1 feet [above or clow) and surface Date measured: 9-16-14  Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: 135 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonie Mix  Casing length: 15 feet Casing diameter: 1 inches Type of casing: Pyc.  Screen length: 15 feet Screen diameter: 1 inches Type of screen: Pyc.  Screen length: 16 feet Screen diameter: 17 inches Type of screen: Pyc.  Screen slot size: 1010 inches Setting depth: From 125 feet to 135 feet  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development					
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Seismic Survey Other (describe)  If drilling is not related:to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): blome Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: 1 feet [above or celow and surface Date measured: 9-16-14  Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: 13 Swell grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonie Mix  Casing length: 12 feet Casing diameter: 1 inches Type of casing: PVC  Screen length: 10 feet Screen diameter: 1 inches Type of screen:  Screen slot size: 10 inches Setting depth: From 12 feet to 135 feet  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe):	Name of organization running log(s):				
Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture Other (describe):  Other (describe):  Other (describe)  Static Water Level:	. C. Port		Ground Source Heat Pump		
Purpose of Well (circle all applicable): prome Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: feet [above or below] and surface Date measured: 9 - 16 - 14  Method of measurement (circle one): Steel tape	•	· ·			
Other (describe):  If a flowing well, method of flow regulation: ValveOther (describe)  Static Water Level:feet [above or circle one): Steel tape   Electric tape   Air line   Other (describe):    Well depth:	If drilling is not related to wate	r well construction, skip the remaind	der of this block		
Static Water Level:	Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture				
Method of measurement (circle one): Steel tape   Electric tape   Air line   Other (describe):    Well depth:   13	Other (describe):				
Method of measurement (circle one): Steel tape   Electric tape   Air line   Other (describe):    Well depth:   13	If a flowing well, method of flow regulation: Valve Other (describe)				
Method of measurement (circle one): Steel tape   Electric tape   Air line   Other (describe):   Well depth: 135   Well grouted to a depth of: 10   feet   Type of grout (circle one): Neat Cement   Bentonite   Mix   Casing length: 125   feet   Casing diameter: 14   inches   Type of casing: 15   Screen length: 15   feet   Screen diameter: 15   inches   Type of screen: 16   Type of screen: 17   feet   Type of completion (circle all applicable): Gravel packed   Underreamed   Open hole   Natural Development   Other (describe): 16   Mix   Other (describe): 17   Mix   Other (describe): 18   Mix   Other (describe): 19   Mix   Other (describe): 19   Mix   Other (describe): 19   Mix   Other (describe): 19   Mix   Other (describe): 10   Mix	Static Water Level:				
Casing length:	Method of measurement (circle one): Steel tape   Electric tape   Air line   Other (describe):				
Screen length:	Well depth: 135 Well grouted to a depth of:	feet Type of grout (circle or	ne): Neat Cement Berntonite Mix		
Screen slot size: 1010 inches Setting depth: From 125 feet to 135 feet  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe):	Casing length: 125 feet Casing diame		<b>V</b> 0.1. <b>/</b>		
Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe):	Screen length: bfeet	neter: inches Type	of screen:		
Other (describe):					
	Type of completion (circle all applicable): Gravel	packed Underreamed Open h	ole Natural Development		
Top of lap pipe or reduction in casing:feet	Other (describe):				
the entire production and the second	Top of lap pipe or reduction in casing:				
If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1A (4/	If telescoped or me	ore than one screen, describe on <b>ne</b> x	Eorm Ol WR-SWR-14 (4)		

If telescoped or more than one screen, describe on next page

(0 39 12

Permit #:		For Office Use Only:
The sketch below only required for water wells  If well telescopes, show depths on sketch.	Description of formations encounte and boreholes, unless specifically ex	red must be provided for all wells empted by regulations
Ground Level	Description of Formations Encountered	From (depth) To (depth)
	red clay	Ground level 7
	Sound to convol	
	sand t gravel	
	white clay	11 20
:	sand	20 24
	blue clay	24 86
	sand	86137
		06137
:		
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 a 3) any roads, power lines, or other items that may aid in 4) north arrow	v Idlās lausstau atrodoti	,
	84 Hwy	Lucien Rd
		•
		comper D xuz/(
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		Comper D Xuz/1 Dhousz
		7
		Dhouse
		7
•		Dhouse
Landowner Name: Mike Lockhart		Thouse
•		Thouse
Landowner Name: Mike Lockhart  HEREBY CERTIFY that the well/borehole was drilled, requirements of the Mississippi Department of Environment.	constructed, and completed in accordance and the Mississippi Departmental Quality And Mississippi And Mississippi And Mississippi And Mississippi And Mississippi And Mississippi And Miss	Thouse

## STATE WELL REPORT

## Permit #: Driller: GRENN WATER WELL & SUPPLY, INC. () - 18 - 14

Copy information from block on Part 1

## Part 2

## Pump Installer's Completion Report Mississippi Department of Environmental Quality

Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225-2309
(601)961-5210

For Office Use Only:
Well #: 104
Aquifer:

(601) 360-0535 (fax) This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part I of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion. 31° 30' 41" Well Location 90 Well Owner Information Latitude: 31°30.692 Longitude: 40°39.213 Owner Name: Mike Lior Khan-Mailing Address: 288Method of Lat/Long (check one): Conventional Survey\_ USGS quad\_\_\_\_\_, Hand-held GPS\_\_**X** , Survey-grade GPS\_ 70785 Zip Code Telephone No. (225) 103-7054Pump Type (circle one) Submersible Surbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): Rated Pump Capacity: \_\_\_\_1 D Date Pump Installed: Is This Pump (circle one): New Repaired Replacement Power Type (circle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): \_\_ Horse Power Rating of Motor: Setting Depth: \_ \_feet Number of Stages: Pump Test Data for Non Flowing Well Duration of Pump Test (minimum 4 hours): \_\_\_\_\_ hours Date Well Tested: Static Water Level (A): \_\_\_\_\_2 \_\_\_ Feet Below Land Surface Pumping Water Level (B): \_\_\_\_\_ Feet Below Land Surface Test Pumping Rate: \_\_\_\_\_\_ Gallons Per Minute \_Feet Below Land Surface Method of measurement (circle one): Steel tape Electric tape Air line Other (describe): Pump Test Data for Flowing Well Measured shut in head: \_\_\_\_\_feet. \_GPM with a drawdown of \_\_ Well yielded \_\_\_\_\_feet\_after \_\_\_\_\_hours of pumping Meter Installation Meter Serial Number: Meter Manufacturer: Meter Model Number/Name: \_\_\_\_\_ Type of Meter. Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):\_\_\_\_ Installation Date: Meter installed by: \_ Is This Meter (circle one): New Repaired Replacement Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards.

For agricultural wells, a list of approved meters is on the MDEQ website.

HEREBY CERTIFY that the above statements are true to the best of my knowledge.

MICHAEL W. KEES RPO-0000801

Print Name of Pump Installer and License No. (if applicable)

Date

Signature of Pump Installer

Form: OLWR-SWR-1B (4/13)