State W	ell Report	n om the Orlin		
$\mathcal{T}_{\mathcal{T}}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}_{\mathcal{T}}}}}}}}}}$	art 1	For Office Use Only:		
Mississippi Departmen	t of Environmental Quality	Aquifor:		
	nd Water Resources lox 10631	Well #: <u>F-25</u>		
Dilla GREININ WATER WELL &	IS 39289-0631	L. S. Elevation:		
	961-5210 4 (028 (fax)	B-log #:		
	4-6938 (fax)			
State Law requires that this report be prepared by the 30 days of completion of drilling of the well.	driller in detail and filed w	vith the Department within		
Well Owner Information		l Location		
Owner Name Tim Wieman	Latitude: 3/ • 26:519" Longitude: 90 • 4 • 696			
Mailing Address: P.O. Box 567	Method of Lat/Long (circle o			
		d GPS Survey-grade GPS		
Bourg LA 70343 City State Zip Code	70343 Star Star 4 Sec 46 Twn 61 Rng TE			
	Distance Direction Nearest Iown			
Telephone No. (985 856 - 9899				
	Data	l t' a a		
Purpose of Well (circle one) Home Industrial Public Supply	Irrigation Fish Culture	Other: hunting camp		
Date well drilling started: $5/2/08$ Date	well drilling completed:	2/08		
Televine method of flow regulation: Valve Other	describe)			
Static Water Level: 79_feet above or below [circle one]	land surface Date measured	: 5/2/05		
Method of Measurement (circle one) steel tape electric tap	c air line other:	•		
Hole depth: 175 Well depth: 168	Well grouted to a depth of	feet		
-Type of grout (circle one): Cement Bentonite Min	ĸ	P1C		
Casing length: 155 feet Casing diameter: 4 inches Type of casing: 11				
Screen length: feet Screen diameter: inches Type of screen: PVC				
Screen slot size: <u>v0/D</u> inches Setting depth: From <u>158</u> feet to <u>165</u> feet				
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development				
Other (describe):				
Top of lap pipe or reduction in casing:feet. If	telescoped or more than one s	creen, describe on back of page		
Logs run (circle all applicable). No log run Electric Gamma Ra	ay Density Sonic Neutron	Other:		
Name of organization running log(s):	· · · · · · · · · · · · · · · · · · ·			
I certify that the well was drilled, constructed, and completed in				
Department of Environmental Quality and/or the Mississippi D	epartment of Health regulation	ons and state laws.		
GRENN WATER WELL & SUPPLY, INC.		anter A. J.		
Brian McClendon, lic. no. 0-664	- Prian	M/2 (Under		
Print Name of Water Well Contractor and License No.	Signature	of Water Well Contractor		
	<u></u>	RECEIVED		

MAY 2 1 2008 BY: OLWR - If well telescopes please sketch below and show depths.

Ground Level	Description of Formations Encountered	From	To
· · · · · · · · · · · · · · · · · · ·	med clay	0	5
	white clay	5	60
	Streaky	60	100
	sand	100	168
	blue clay	165	175
•.			
· · ·			<u> </u>
· · · · · · · · · · · · · · · · · · ·			

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 aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) indicate direction. Turnarou and 10 A Wiema M Landowner Name:

Signature of Water Well Contractor

Brian McClendon, lic. no. 0-664 GRENN WATER WELL & SUPPLY, INC.

Bucket       Piston       Turbine       Electric Motor       Hand       Tractor PTO         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):		STATE W	ELL REPORT		
Construction       Provide Harding Completion Report Provide GRENN WATER WELL & Differ GRENN WATER WELL & Well Will Completion Market Provided Completion Report (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 (601)361-3210 Well Coastion         This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the Installation of pump. Well Coastion       Well Coastion         Well Owner Information       Well Coastion       Well Coastion         Well Owner Information       Well Coastion       Survey-grade GPS         Mailing Address: $\mathcal{D} = \mathcal{D} = \mathcal{D}$	<b>N</b>	I	Part 2	Den Offen Vier Only	
Permit #	County: Franklin	Pump Installer	's Completion Report	For Office Use Only:	
Datter GRENN WATTER WELL & Dr. Box 1031 Jackson, MS 39289-0631 Jackson, MS 400 Jackson, MS 400 Jack	Damit #	Mississippi Department of Environmental Quality		Aquifer:	
Date complexe:       Status       (601)961-5210 (cold)354-6938 (fac)       Heration:         This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.       Well Owner information       Well Convention 30 days of the installation of pump.         Mailing Address:       T				- TOT	
Date complexe:       Status       (601)961-5210 (cold)354-6938 (fac)       Heration:         This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.       Well Owner information       Well Convention 30 days of the installation of pump.         Mailing Address:       T	Driller: GRENN WATER WELL &	••••		Well #: <u>F-25</u>	
(with the propert should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.         Well Owner Information         Well Construction         Well Construction         Owner Name: T. A. U. C. NO. A.         Mailing Address: D. C. Bery 56.7         Mailing Address: D. C. Bery 56.7         Method of LavLong (circle one): Conventional Survey,         USGS quad, (End-beld GPS) Survey-grade GPS         Method of LavLong (circle one): Conventional Survey,         USGS quad, (End-beld GPS) Survey-grade GPS         Distance         Distance         Power Type         Circle one:         Adv file         Distance         Power Type         Circle one:         Air Lift         Jet Sub - 9.299         Well Sub Sub - 9.299         Power Type         Circle one:         Air Lift         Distance         Power Type         Circle one:         Air Lift	Date completed: 5/3/08	(601	)961-5210	Rhundiant	
Well Constitution         Distance       Direction       Neurest 25 6 - 7 2 94         Pump Type       Circle one         Circle one       Circle one         Circle one       Circle one         Advise       Power Type         Circle one       Circle one         Circle one       Circle one         Advise		(601)3	54-6938 (fax)		
Owner Name: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1, \dots, A = 1$ Mailing Address: $T: A = 1, \dots, A = 1$	installation of pump.				
Mailing Address: $f$ $O$ $Ber 56$ $T$ $Giv$ $Sinte$ $Zip$ Code $Sinte$ $Zip$ Code         Telephone No. ( $925$ ) $856 - 9299$ $Giv$ $Sinte$ $Sinte$ $Sinte$ $Sinte$ $Sinte$ $Giv$ $Sinte$ $Sinte$ $Sinte$ $Giv$ $Sinte$ $Giv$ $Sinte$ $Giv$ $Sinte$ $Giv$ $Sinte$ $Giv$ <td>Well Owner Informatio</td> <td>a</td> <td colspan="2"></td>	Well Owner Informatio	a			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Owner Name: Tin Dienan		Latitude: 31 26 519	26'519' Longitude: 90'4 696	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Mailing Address: P. O. Ber	567	Method of Lat/Long (circle or	hod of Lat/Long (circle one): Conventional Survey,	
Distance       Direction       Nearest Town			USGS quad, Hand	I-held GPS, Survey-grade GPS	
Distance       Direction       Nearest Town	BALLA EA	70343	5 W/ 16 6 W 16 Sec 4	6 Two 6N Pro 16	
Distance       Direction       Nearest Town	City State	Zip Code		•	
Pump Type Circle one       Power Type Circle one         Air Lift       Jet       Submersible         Bucket       Piston       Turbine         Bucket       Piston       Turbine         Electric Motor       Hand       Tractor PTO         Contrifugal       Rotary       Flowing Well       Windmill       Other (specify):	•	-	Distance Direction	Nearest Town	
Pump Type Circle one       Power Type Circle one         Air Lift       Jet       Submersible         Bucket       Piston       Turbine         Bucket       Piston       Turbine         Electric Motor       Hand       Tractor PTO         Contrifugal       Rotary       Flowing Well       Windmill       Other (specify):	Telephone No (985) QCL - 4964		4 Miles S	e REXIA	
Circle one       Circle one         Air Lift       Jet       Submersible       Diesel Engine       Gasoline Engine       Natural Gasoline Engine         Bucket       Piston       Turbine       Electric Motor       Hand       Tractor PTO         Contrifugal       Rotary       Plowing Well       Windmill       Other (specify):	Telephone No. (153) 656-1411	·	MilesC		
Circle one       Circle one         Air Lift       Jet       Submersible       Diesel Engine       Gasoline Engine       Natural Gasoline Engine         Bucket       Piston       Turbine       Electric Motor       Hand       Tractor PTO         Contrifugal       Rotary       Plowing Well       Windmill       Other (specify):	Pumn Tyne		Po	wer Type	
Bucket       Piston       Turbine       Electric Motor       Hand       Tractor PTO         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):					
Contrifugal       Rotary       Flowing Well       Windmill       Other (specify):	Air Lift Jet 🤇	Submersible	Diesel Engine Gasolin	ne Engine Natural Gas	
Other (specify):	Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Other (specify):	Centrifugal Rotary	Flowing Well	Windmill Other	(specify):	
Date Pump Installed:       9 / 3 / 0 \$       Setting Depth:       115	Other (specify):				
Rated Pump Capacity:       16       Gallons Per Minute       Number of Stages:       10         Pump Test Data       Method of Measuring Water Level       Circle one         Date Well Tested:       5/3/08       Method of Measuring Water Level       Circle one         Static Water Level (A):       79       Feet Below Land Surface       Air Line       Electric Measuring Line       Steel Tape         Pumping Water Level (B):       82       Feet Below Land Surface       Other (specify):					
Pump Test Data       Method of Measuring Water Level         Date Well Tested: $5/3/6$	Date Pump Installed; 5/3/08	. <u></u> .	Setting Depth:	feet	
Date Well Tested:       5/3/08       Circle one         Static Water Level (A):       79       Feet Below Land Surface         Pumping Water Level (B):       82       Feet Below Land Surface         Drawdown [(B) - (A)]:       9       Peet Below Land Surface         Test Pumping Rate:       12       Gallons Per Minute         Duration of Pump Test (minimum 4 hours):       4       hours         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       GRENN WATER WELL & SUPPLY, INC.         Will liam Hardin, 1ic. no. 0-717P       William Hurdin         Print Name of Pump Installer and License No. (if applicable)       Signature of Pump Installer	Rated Pump Capacity:16	Gallons Per Minute	Number of Stages:	)	
Date Well Tested:       5/3/08         Static Water Level (A):       79       Feet Below Land Surface         Pumping Water Level (B):       88       Feet Below Land Surface         Drawdown [(B) - (A)]:       9       Peet Below Land Surface         Test Pumping Rate:       18       GPM with a drawdown of         Duration of Pump Test (minimum 4 hours):       4       hours         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       GRENN WATER WELL & SUPPLY, INC.         William Hardin, lic. no. 0-717P       William Hardin         Print Name of Pump Installer and License No. (if applicable)       Signature of Pump Installer	Pump Test Data				
Static Water Level (A):	Date Well Tested: 5/3/08		C	ircle one	
Static Water Level (A):			Air Line Electric Mea	suring Line Steel Tape	
Pumping Water Level (B): <u>\$2</u> Feet Below Land Surface Drawdown [(B) - (A)]: <u>9</u> Feet Below Land Surface Test Pumping Rate: <u>18</u> Gallons Per Minute Duration of Pump Test (minimum 4 hours): <u>4</u> hours HEREBY CERTIFY that the above statements are true to the best of my knowledge. GRENN WATER WELL & SUPPLY, INC. William Hardin, lic. no. 0-717P Print Name of Pump Installer and License No. (if applicable) MAY. 2 ! 2006	Static Water Level (A): 79 Feet B	elow Land Surface			
Drawdown [(B) - (A)]: Peet Below Land Surface Test Pumping Rate: /2 Gallons Per Minute Duration of Pump Test (minimum 4 hours): Hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. GRENN WATER WELL & SUPPLY, INC. William Hardin, lic. no. 0-717P Print Name of Pump Installer and License No. (if applicable) RECEIVE MAY. 2 1 2008	Purpoine Blocker Land D. R. R		Other (specify):		
Test Pumping Rate:       18       GPM with a drawdown of         Duration of Pump Test (minimum 4 hours):       4       hours       9       feet after       4       hours of pumping         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       GRENN WATER WELL & SUPPLY, INC.       William Hardin, lic. no. 0-717P       William Hardin, lic. no. 0-717P       Mallin Hardin         Print Name of Pump Installer and License No. (if applicable)       Signature of Pump Installer       RECEIVE         MAY. 2 1 2008       MAY. 2 1 2008	rumping water Level (B): <u>c c</u> Peet B	elow Land Surface			
Duration of Pump Test (minimum 4 hours):4hours4hours4hours of pumping I HEREBY CERTIFY that the above statements are true to the best of my knowledge. GRENN WATER WELL & SUPPLY, INC. William Hardin, lic. no. 0-717P				¥	
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. GRENN WATER WELL & SUPPLY, INC. William Hardin, lic. no. 0-717P Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer RECEIVE MAY. 2 1 2008	Test Pumping Rate:120	Gallons Per Minute	Well yielded <u>18</u>	GPM with a drawdown of	
GRENN WATER WELL & SUPPLY, INC. William Hardin, lic. no. 0-717P Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer RECEIVE MAY 2 1 2008	Duration of Pump Test (minimum 4 hours): _	hours	feet after _	hours of pumping	
GRENN WATER WELL & SUPPLY, INC. William Hardin, lic. no. 0-717P Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer RECEIVE MAY 2 1 2008		· · · · · · · · · · · · · · · · · · ·			
GRENN WATER WELL & SUPPLY, INC. William Hardin, lic. no. 0-717P Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer RECEIVE MAY 2 1 2008	I HERERY (PDTTER that the shows at				
William Hardin, lic. no. 0-717P       William Hardin         Print Name of Pump Installer and License No. (if applicable)       Signature of Pump Installer         RECEIVE         MAY 2 1 2008				,	
Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer RECEIVE MAY. 2 1 2008	William Hardin, lic. no. 0-	717P	William Has	du	
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