TRAN	mesc	
STAT	E WELL REPORT	
V.	Part 1	For Office Use Only:
	Driller's Log	Well #: <u>P94</u>
	artment of Environmental Quality	Aquifer:
Diffici.	Land and Water Resources P.O. Box 2309	E-Log #:
Date drilling completed: <u>6.14.13</u> Jac	kson, MS 39225-2309	
<u> </u>	(601)961-5210 601)360-0535 (fax)	
State Law requires that this report be prepared by t Department at the above address within 30 days of	he license holder responsible for t	he work and filed with the or borehole.
Well Owner Information	Well or Bore	hole Location
(Landowner if borehole is not for a water well)	Latitude: 32°43'18" Lor	ngitude: 090° 39 10
Owner Name: John Trammell		
Mailing Address: P.O. Box 6		e): Conventional Survey,
	USGS quad, Hand-held G	
6-taitin M5 39162	MESW SESW, SEC.	12 TION ROSW
Gataitin MS 39/62 City State Zip Code	7.2 Miles N.W. 0	
Telephone No. ()	(Distance) (Direction)	(Nearest Town)
	/ Borehole Data	
Date drilling started: $6.14.13$ Date drilling complet Location of the source of any surface water used for dr	ed: 6.14.13 Hole depth: 112	
Method of dosing and volume of Chlorine used in drillin		
Logs run (circle all applicable): Ho log run Electric Ga		1
Name of organization running log(s):	······································	
	chnical/Geological Investigation	Ground Source Heat Pump
	ner (describe)	f this block
If drilling is not related to water we		r of this block
Purpose of Well (circle all applicable): Home Industr	ial Public Supply Trigation	Fish Culture
Other (describe):		
If a flowing well, method of flow regulation: Valve	Other (describe)	
Static Water Level:feet [above or be (circle one)	low] land surface Date measure	d:
Method of measurement (circle one): Steel tape Elect	tric tape Air line Other (describe	):
Well depth: 10 Well grouted to a depth of: 10	N i	: Neat Cement Bentonite Mix
Casing length:feet Casing diameter:	inches Type of	casing: <u>P-VC</u>
Screen length: 40 feet Screen diameter	70	screen: <u>VV/</u>
Screen slot size: .050 inches Setting de	pth: Fromfeet 1	
Type of completion (circle all applicable): Gravel pack		Natural Development
Other (describe):		
Top of lap pipe or reduction in casing:f		
If telesconed or more th	an one screen, describe on next p	age

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County:	Mashington
Permit #	: <u>GW 47253</u>

	For	Office Use Only:	
Well	#:	P94	

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The sketch below only required for water wells

<u>Description of formations encountered must be provided for all wells</u> and boreholes, unless specifically exempted by regulations

If well telescopes, show depths on sketch.	and vorenoies, unless specifically exem	<u>blea by regulati</u>	ons
Ground Level	Description of Formations Encountered	From (depth)	To (depth)
×	TOP SOIL	Ground level	10
	CLAY	10	30
	FINE SAND	30	65
	MEDIUM CORESE SHOLD	65	80
170 if	MEDIUM SAND	60	90
	CORLIE SAND P	90	110
16"CASING	Bottom	110	112
I V CHIMA			
	· · · · · · · · · · · · · · · · · · ·		
$\uparrow$			
140 F			
110 5-10-0			
V JONESN			
			· · · · · · · · · · · · · · · · · · ·
If more than one screen, show location of each on sketch			
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	n locating the well n locating the property and the well		
andowner Name:	onstructed, and completed in accordance w iental Quality and the Mississippi Departmer	rith all applicab It of Health reg	le ulations,
JOHN NEWCOME 0-773 ( rint Name of Responsible Licensee and License No.	2-14-2013 2/d tence	6	
License No.	Date Signature of	Licensee	
	i Fe	orm: OLWR-SW	R-1A (4/13)

STATE W	ELL REPORT	
County: Valoo	Part 2	For Office Use Only:
TO IN 110000 Pump Install	er's Completion Report	Well #: <u>P94</u>
Driller: T: Newcome Office of La	ment of Environmental Quality and and Water Resources	Well #
11/1.12	P.O. Box 2309 son, MS 39225-2309	Aquifer:
Copy information from block on Part 1	(601)961-5210	
(60	1) 360-0535 (fax)	
This part of the report must be completed by a licensed wat of the report must be attached and both parts filed with the	Depurument at the moore man	
Well Owner Information	Went	ocación
Owner Name: John Trankell	1	ngitude: <u>90 39 10</u>
Mailing Address: <u>P.O. Box 6</u>		e): Conventional Survey,
	USGS quad, Hand-held G	PS, Survey-grade GPS
Salarba MS 35162 City State Zip Code	NE X SE 14, Sec_	12710NR05W
City State Zip Code	7.2 Miles N.W.	+ Sataltia TV
Telephone No. ()	(Distance) (Direction)	(Nearest Town)
	<b>ype (c</b> ircle one)	
Submersible Turbine Air Lift Centrifugal Flowing Wel	ll Jet Piston Rotary Other (d	escribe):
Date Pump Installed: 6-26-13	Rated Pump Capacity:	Gallons Per Minute
le This Pump (circle one): New Repaired Replacen	nent	
Power	Type (circle one)	
Electric Diesel Gasoline Natural Gas Tractor PTO	Windmill Other (describe):	1
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other ( <i>describe</i> ):		
Horse Power Racing of Motor.		
	ta for Non Flowing Well	
Pump Test Da	ta for Non Flowing Well	
Pump Test Da Date Well Tested:	ta for Non Flowing Well Duration of Pump Test (min	imum 4 hours):hours
Pump Test Da Date Well Tested: Static Water Lever (A) - Feet Below Land Surf	ta for Non Flowing Well Duration of Pump Test (min ace Pumping Water Level (B):	imum 4 hours): hours Feet Below Land Surface
Pump Test Da Date Well Tested: Static Water Lever (A) Drawdown [(B) - (A)]:Feet Below Land	ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: _	imum 4 hours): hours Feet Below Land Surface Gailons Per Minute
Pump Test Da Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement ( <i>circle one</i> ): Steel tape Electr	ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: _ ic tape Air line Other (describe	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute
Pump Test Da Date Well Tested: Static Water Level (A); Drawdown [(B) - (A)]: Method of measurement ( <i>circle one</i> ): Steel tape Electr Pump Test	ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: _	imum 4 hours): hours Feet Below Land Surface Gailons Per Minute
Pump Test Da Date Well Tested: Static Water Level (A)/Feet Below Land Surf Drawdown [(B) - (A)]:Feet Below Land Method of measurement ( <i>circle one</i> ): Steel tape Electr Pump Test Measured shut in head:feet.	ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: _ ic tape Air line Other (describe	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute
Pump Test Da Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:Feet Below Land Surf Drawdown [(B) - (A)]:Feet Below Land Method of measurement (circle one): Steel tape Electr Pump Test Measured shut in head:feet.	Ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: _ ic tape Air line Other (describe Data for Flowing Well Tested feet after	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ):
Pump Test Da Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:Feet Below Land Surf Drawdown [(B) - (A)]:Feet Below Land Method of measurement (circle one): Steel tape Electr Pump Test Measured shut in head:feet.	Ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: _ ic tape Air line Other (describe Data for Flowing Well feet afterter Installation	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ): hours of pumping
Pump Test Da Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:Feet Below Land Surf Drawdown [(B) - (A)]:Feet Below Land Method of measurement (circle one): Steel tape Electr Pump Test Measured shut in head:feet.	ta for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: _ ic tape Air line Other (describe Data for Flowing Well feet after feet after ter Installation Meter Serial Number:	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ): hours of pumping
Pump Test Da         Date Well Tested:	Ita for Non Flowing Well         Duration of Pump Test (min.         ace       Pumping Water Level (B):         Surface       Test Pumping Rate:         ic tape       Air line       Other (describe)         Data for Flowing Well       Image: Comparison of the provided of the prov	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ):
Pump Test Da         Date Well Tested:	Ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: ic tape Air line Other (describe Data for Flowing Well Test After feet after ter Installation Meter Serial Number:, gal x 1000, etc):	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ):
Pump Test Da         Date Well Tested:	Ita for Non Flowing Well         Duration of Pump Test (min.         ace       Pumping Water Level (B):         Surface       Test Pumping Rate:         ic tape       Air line       Other (describe)         Data for Flowing Well       Image: Comparison of the provided of the prov	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ):
Pump Test Da         Date Well Tested:       Feet Below Land Surf.         Static Water Level (A):       Feet Below Land Surf.         Drawdown [(B) - (A)]:       Feet Below Land Surf.         Wethod of measurement (circle one):       Steel tape       Electr.         Pump Test       Measured shut in head:       feet.       O         Well yielded       GPM with a drawdown of       Measured shut in head:       M	Ita for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: ic tape Air line Other (describe Data for Flowing Well	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ): hours of pumping
Pump Test Da         Date Well Tested:       Feet Below Land Surf.         Static Water Level (A):       Feet Below Land Surf.         Drawdown [(B) - (A)]:       Feet Below Land Surf.         Method of measurement (circle one): Steel tape       Electr.         Pump Test       Measured shut in head:       Feet.         Well yielded       GPM with a drawdown of       Measured Shut in head:       Measured Shut in head:         Well yielded       GPM with a drawdown of       Measured Shut in head:       Measured Shut in head:       Measured Shut in head:         Well yielded       GPM with a drawdown of       Measured Shut in head:       Measured Shut in head:       Measured Shut in head:       Measured Shut in head:         Well yielded       GPM with a drawdown of       Measured Shut in head:       Measured Shut in head:       Measured Shut in head:         Meter Model Number/Name:       Measured Shut in head:       Measured Shut in head:       Measured Shut in head:       Measured Shut in head:	ta for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate: ic tape Air line Other (describe Data for Flowing Well	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ): hours of pumping
Pump Test Date         Date Well Tested:         Static Water Level (A)         Feet Below Land Surf         Drawdown [(B) - (A)]:         Prest Below Land Surf         Drawdown [(B) - (A)]:         Feet Below Land Surf         Drawdown [(B) - (A)]:         Feet Below Land Surf         Drawdown [(B) - (A)]:         Feet Below Land         Method of measurement (circle one): Steel tape Electr         Pump Test         Measured shut in head:        feet.         Well yielded        GPM with a drawdown of         Well yielded        GPM with a drawdown of         Meter Manufacturer:            Meter Model Number/Name:            Meter Model Number/Name:            Meter installed         Installation Date:	ta for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate:	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ): hours of pumping
Pump Test Date         Date Well Tested:       Feet Below Land Surf.         Static Water Level (A)       Feet Below Land Surf.         Drawdown [(B) - (A)]:       Feet Below Land Surf.         Pump Test       Pump Test         Measured shut in head:       feet.         Well yielded       GPM with a drawdown of         Well yielded       GPM with a drawdown of         Weter Manufacturer:       Meter         Meter Model Number/Name:       O         Meter Model Number/Name:       O         Totalizer Register Unit and Multiplier Factor (AF x .001         Installation Date:       Meter installed         Is This Meter (circle one):       New Repaired Replace	ta for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate:	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ): hours of pumping
Pump Test Date         Date Well Tested:         Static Water Level (A)         Feet Below Land Surf         Drawdown [(B) - (A)]:         Prest Below Land Surf         Drawdown [(B) - (A)]:         Feet Below Land Surf         Drawdown [(B) - (A)]:         Feet Below Land Surf         Drawdown [(B) - (A)]:         Feet Below Land         Method of measurement (circle one): Steel tape Electr         Pump Test         Measured shut in head:        feet.         Well yielded        GPM with a drawdown of         Well yielded        GPM with a drawdown of         Meter Manufacturer:            Meter Model Number/Name:            Meter Model Number/Name:            Meter installed         Installation Date:	ta for Non Flowing Well Duration of Pump Test (mini- ace Pumping Water Level (B): Surface Test Pumping Rate:	imum 4 hours): hours Feet Below Land Surface Gallons Per Minute ): hours of pumping

Form: OLWR-SWR-2A (4/13)