State Well Report		For Office Use Only:			
Country & H. H. K. S. V. V.	Part 1	ا نسسر ا			
Mississippi Departmen	nt of Environmental Quality	Aquifer: 3562			
Λ	and Water Resources Box 10631	Well #:			
	AS 39289-0631	L. S. Elevation:			
	961-5210	E-log #:			
(601) 35	54-6938 (fax)	E-log #:			
State Law requires that this report be prepared by the	driller in detail and filed w	ith the Department within			
30 days of completion of drilling of the well. Well Owner Information	Well	Location			
Owner Name Kevin Weaver	Latitude: 30.32.394	Longitude: 088 53 3.84			
Mailing Address: Joe Batt Rd.	Method of Lat/Long (circle or	_			
	USGS quad, (Hand-held				
Creansprings, Ms 39565		Twn T6 SV Rng R9 W			
City State Zip Code Telephone No. (238) 297-8403	Distance Direction 1/2 Miles No RTVT	Nearest Town of MATIMER			
Weil	Data				
Purpose of Well (circle one Home Industrial Public Supply	Irrigation Fish Culture	Other:			
Date well drilling started: 1-18-12 Date	•				
If flowing, method of flow regulation: ValveOther (o		İ			
Static Water Level: 40 feet above of below (circle one) land surface Date measured: 1-18-12					
Method of Measurement (circle one) steel tape electric tape					
Hole depth: 90FT Well depth: 90FT	Well grouted to a depth of _	<u>C</u> feet			
Type of grout (circle one): Cement Bentonite Mix					
Casing length: 60 feet Casing diameter:	inches Type of casing:	PVC			
Screen length: 10 feet Screen diameter:	inches Type of screen:	PVC			
Screen slot size: 4 COO inches Setting depth: From	<i>EO</i> feet to	90 feet			
Type of completion (circle all applicable): Gravel packed Unde	rreamed Telescoped Open	hole Natural Development			
Other (describe):					
Top of lap pipe or reduction in casing: NA feet. If te	elescoped or more than one scr	een, describe on back of page			
Logs run (circle all applicable): No log run Electric Gamma Ray	Density Sonic Neutron	Other:			
Name of organization running log(s): N/A					
I certify that the well was drilled, constructed, and completed in		• • • •			
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.					
Jack Ridadell 0-472	Jan 1	Ruhlell			
Print Name of Water Well Contractor and License No.	Signature of	Water Well Contractor			

Lewis Printing Pascagodia, WS 12

Ground Level	Description of Formations Encountered From To
0100110 20101	orange + Blueclay 2 6

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.		
<i>S</i> ∕		
23 /	JOE BATT ROAD	
X mon		
8	Δ	
Landowner Name: Kevin Weaver		

Signature of Water Well Contractor

RECEIVED

FEB 1 6 2012

BY: OLWR

STATE WELL REPORT

County: Jackson Permit #: Drille: bast Water Wellsev.

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 10631
Jackson, MS 39289-0631
(601) 961-5210

For Office Use Only:				
Aquifer:				
well #:				
Elevation:				

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 Cover Information Well Location Owner Name: Kenin Wealth Rd. Mailing Address: Joe Patt Rd. Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 68550 3,84 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Latitude 3530 37. 24 Longitude 6850 50 Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS Well Location Method of Lat/Long (circle one): Conv
Well Owner Information Owner Name: Kevin Weaver Mailing Address: Joc Patt Rd. Method of Lat/Long (circle one): Conventional Survey, USGS quad (Hand-held GPS) Survey-grade GPS Oity State Zip Code Distance Direction Nearest Town Miles Near Type Circle one Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify): Date Pump Installed: 2-14-12 Setting Depth: OFT Drop Pipe Geet
Mailing Address:
USGS quad Hand-held GPS Survey-grade GPS NE 1/4 NE 1/4 Set 1/2 Twn T65 Rng R9 W
City State Zip Code Distance Direction Nearest Town Value
Telephone No. OPS TT - 8405 Pump Type Circle one Air Lift Distance Power Type Circle one Distance Direction Nearest Town Miles Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: Distance Direction Nearest Town Miles Nearest Town Windies Nearest Town Windies Noter Type Circle one Diesel Engine Gasoline Engine Natural Gas Horse Power Rating of Motor: Horse Power Rating of Motor: Setting Depth: OFT. Dro Pipe feet
Telephone No. (2005) Pump Type Circle one Air Lift Distance Power Type Circle one Circle one Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Diesel Engine Flowing Well Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: (OFT. Drop Pipe feet)
Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Centrifugal Cother (specify): Date Pump Installed: Power Type Circle one Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: OFT No Pipe feet
Circle one Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Diesel Engine Gasoline Engine Natural Gas Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: OFT Setting Depth: OFT Setting Depth: OFT OFF OFF OFF OFF OFF OFF OFF
Circle one Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Diesel Engine Gasoline Engine Natural Gas Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: OFT Setting Depth: OFT Setting Depth: OFT OFF OFF OFF OFF OFF OFF OFF
Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify): Other (specify): Date Pump Installed: 2-14-12 Setting Depth: OFT Drop Pipe feet
Centrifugal Rotary Flowing Well Windmill Other (specify): Other (specify): Date Pump Installed: 2-14-12 Setting Depth: OFT. Drop Pipe feet
Other (specify): Horse Power Rating of Motor: HP Date Pump Installed: 2-14-12 Setting Depth: OFT Drop Pipe feet
Date Pump Installed: 3-14-12 Setting Depth: 60FT. Drop Pipe feet
And the second of the second o
Pump Test Data Method of Measuring Water Level
Date Well Tested: 3-14-13
Air Line Electric Measuring Line Steel Tane
Static Water Level (A): Feet Below Land Surface Other (specify):
Pumping Water Level (B): NA Feet Below Land Surface
Drawdown [(B) – (A)]: NA Feet Below Land Surface For flowing well, measured shut in head: Feet
Test Pumping Rate: Gallons Per Minute Well yielded GPM with a drawdown of
Duration of Pump Test (minimum 4 hours):hourshourshours of pumping

	I HEREBY CERTIFY that the above statements are true to the best of	my knowledge:	RECEIVED
	Jack Ridadell 0-472	Send Ridgled	CCD 4 2 0040
L	Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	TEB TO ZUIK
		<i>t /</i>	