Part 1 Part 1 Part 1 Part 1 Part 1 Part 1 Part 1 Aquifer: Aquifer: Well #: K - 103 Part 1 Pa	Sta	te Well Report	
Driller Agric 1 Well Award Date drilling completed: 2-22-15 Date drilling completion (circle one): State Zip Code Distance	County: Picer	Part 1	For Office Use Only:
Driller: Agric 1: Well Struct Date drilling completed: 2 22 15 Date drilling completed: 6 15354-6938 (fax) Stiffed 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 Coation Well Coation Well Owner Name Column 10 10 10 10 10 10 10 10 10 10 10 10 10	Permit #: Mississippi Dep	artment of Environmental Quality	Aquifer:
Date drilling completed: 23 15 Date drilling completed: 23 15 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 Owner Name City State Zip Code Telephone No. Well Data Purpose of Well (circle one) Home Jondustrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 23 25 If flowing, method of flow regulation: Valve Other (describe) Well grouted to a depth of feet Well grouted to a depth of feet Type of grout (circle one): Cement Bentonite Casing length: 5 feet Screen slot size: Old inches Setting depth: From 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 and state laws. All Lagraga A.	Driller Flores H. Well Care	Land and Water Resources P.O. Box 10631	
State Level:	Jack		
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 Owner Name John John Mailing Address: Well Owner Information Owner Name John John Mailing Address: Well Coation Mailing Address: Well Coation Method of Lav/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS USGS quad, Hand-held GPS, Survey-grade GPS USGS quad, Hand-held GPS, Survey-grade GPS Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Date well drilling completed: Date well drilling started: Date well drilling completed: Date well drilling started: Date well drilling started: Other (describe) Only John Mailer Beautiful Completed: Well Data Purpose of Well (circle one) steel tape electric tape air line other: Well grouted to a depth of John Mailer Beautiful Casing length: Well grouted to a depth of John Mailer Screen diameter: Well grouted to a depth of John Mailer Screen diameter: Well grouted to a depth of John Mailer Miss Screen length: John Screen diameter: Well grouted to a depth of John Mailer Mailer Miss Screen length: John Screen diameter: Well grouted to a depth of John Mailer Mailer Miss Screen length: John Screen diameter: Well grouted to a depth of Long Screen length: John Screen diameter: John Screen diameter: John Screen diameter: John Screen length: John Screen diameter: John Screen diameter: John Screen length: John Screen diameter: John Screen length: John Screen describe on back of page Logs run (circle all applicable): John Screen length: John Scre	Date drilling completed: 120705	(601)961-5210	L. S. Blevation:
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Well Owner Information Owner Name Color Description Owner Name Color Description Mailing Address: How SI Mailing Address: How SI Mailing Address: How SI Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS VS gec. H Twn. Rng. TE Distance Direction Nearest Town Miles Description Method of How Industrial Public Supply Irrigation Fish Culture Other: Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Description Valve Other (describe) On Value User Method of How regulation: Valve Other (describe) On Value User Method of Measurement (circle one) steel tape electric tape air line other: Well depth: 95 Well depth: 95 Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite (Mix) Casing length: Signed diameter: 41 inches Type of casing: Screen length: 10 feet Screen diameter: 41 inches Type of screen: Occ Screen slot size: 10 inches Setting depth: From Signed Feet to Signed Open hole Natural Development Other (describe): Type of completion (circle all applicable): (Iravel packed) Underreamed Telescoped Open hole Natural Development 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: Mane of organization running log(s): 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. Add The Survey Well Contracts and in the service of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.	State Law requires that this report be prepared l	by the driller in detail and filed w	with the Department within
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Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS	Owner Name VONA Pours	Latitude:°	_" Longitude:°, "
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City State Zip Code Mailes Mailes		USGS quad, Hand-held	GPS. Survey-grade GDS
Telephone No	Chatave Ms.		
Well Data Well Data	City State Zip Code		TwnRng
Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 1990 Date well drilling completed: 2990 Static Water Level: feet above or below (circle one) land surface Date measured: 2990 Static Water Level: feet above or below (circle one) land surface Date measured: 2990 Static Water Level: feet above or below (circle one) land surface Date measured: 2990 Static Water Level: feet above or below (circle one) land surface Date measured: 2990 Static Water Level: feet above or below (circle one) land surface Date measured: 2990 Static Water Level: Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: 95 Well depth: Well grouted to a depth of feet Casing diameter: 11 inches Type of casing: 10 feet Casing diameter: 11 inches Type of screen: 11 feet Screen length: 10 feet Screen diameter: 11 inches Type of screen: 11 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): 12 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: Name of organization running log(s): 10 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. Date of Water Well Contractor and the Mississippi Department of Health regulations and state laws.	Telephone No. ()_		Nearest Town of Cholund
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: Date well drilling completed: Date measured: Date well drilling completed: Date measured: Date measured: Date well drilling completed: Date measured: Date store Date measured: Date measured: Date store		Well Data	
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If flowing, method of flow regulation: Valve Other (describe) On Y Flows then there is exercise Rail Static Water Level: feet above or below (circle one) land surface Date measured:	Date well drilling started:	Date well drilling completed: 2-3	2-05
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Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: 95 Well depth: 95 Well grouted to a depth of 6 Type of grout (circle one): Cement Bentonite Mix Casing length: 5 feet Casing diameter: 4 inches Type of casing: 6 Screen length: 6 feet Screen diameter: 7 inches Type of screen: 6 Screen slot size: 6 feet Screen diameter: 7 inches Type of screen: 7 feet Type of completion (circle all applicable): 6 favel packed Underreamed Telescoped Open hole Natural Development Other (describe): 6 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: 8 feet Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. But I general Contractors and Linear Manager Well Contractors and Linear Manager Waler Waler Contractors and Linear Manager Waler Waler Contractors and Linear Manager Waler Waler Waler Contractors and Linear Manager Waler	Static Water Level:feet above or below (circle	one) land surface Date measured:	2-22-05,
Hole depth:	Mothed -CM		
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Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Bial Fifegera 12 Print Name of Water Well Contractor and Linear N	Name of organization running log(s)		
Bith Fifegera 12 024 Real Hyself Print Name of Water Well Contractor and Linear N	I certify that the well was drilled, constructed, and complete	d in accordance with all applicable re	equirements of the Mississippi
BiAC Fitzgera 12 029 Real Stypula	Department of Environmental Quality and/or the Mississipp	i Department of Health regulations a	and state laws.
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	BIACFILGERALD 024	Read	France
Signature of water well Contractor	Print Name of Water Well Contractor and License No.	Signature - ST	Water Well Co.
		Signature of V	water well Contractor

MAR 0 4 2005 BY: OLWR

Ground Level		
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Description of Formations Encountered	From	То
Cluse	10	10
Scarl Ferone	10	40
Class	40	20
Scolar	20	80
Cause sandi	80	95
·		
·		

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

Sketch the pr	roperty layout an aid in locating 4) indicate dire	the well; 3) any roads.	ng: 1) the well location; 2) any permanent structures on the property that may, power lines, or other items that may aid in locating the property and the well;
			& well!
			Some in States
N		Huy 51	5
Landowner	Name: John	Dawy,	

Signature of Water Well Contractor

RECEIVED

MAR 0 4 2005

BY: OLWR

STATE WELL REPORT

County: Pike! Permit #: ____ Driller: Fige/Aldi Well Sever! Date completed: 2-22-05

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:		
weil#: 16-103		
Elevation:		

(601)354-6938 (fax) 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 Location Owner Name: John Davis Latitude: _____Longitude:____ Mailing Address: Hw/ 61 Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS 14 ____ 14 Sec_ 14 Twn / Rng 75 Distance Direction Telephone No. () 1 Miles South of Chartena **Pump Type Power Type** Circle one Circle one Air Lift Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston **Turbine** Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify): _ Other (specify): ___ Horse Power Rating of Motor: Date Pump Installed: 2-22 -05 Setting Depth: Rated Pump Capacity: Gallons Per Minute Number of Stages: __ **Pump Test Data** Method of Measuring Water Level Circle one Date Well Tested: Air Line **Electric Measuring Line** Steel Tape Static Water Level (A): _____Feet Below Land Surface Other (specify): __ Pumping Water Level (B): _____Feet Below Land Surface Drawdown [(B) - (A)]: ______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): _____hours _____feet after _____hours of pumping

I HEREBY CERTIFY that the above statements are true to the b	pest of my knowledge.	
Brad itogerald 029	Bear Street	BECEIVED
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	TILOLIVLU

MAR 0 4 2005

BY: OLWR