	State Well Report	For
Jac nor	Part 1 Part of Environmental Quality	Aquifer
/	Office of Land and Water Land	Well-#:
Permit #:	P.O. Box 10031	L. S Eleva
Date drilling completed: 6-1-06	(601)961-5210 (601)354-6938 (fax)	E-log #
	, i	

For Office Use Only:

Aquifer:

Well:#:

Q - 59

L. S. Elevation

E-log #

Date drilling completed.	(601)334-1	Department within
a table report he	nrepared by the d	Iriller in detail and filed with the Department within Well Location
State Law requires that this report of 30 days of completion of drilling of the	e well.	Well Location
Well Owner Information		" I approved
0 - 1		Latitude: "Longitude "
Owner Name Dendary Oronor		Method of Lat/Long (circle one): Conventional Survey.
Mailing Address 10. Box 306		Hand-held GPS, Survey-grade GPS
Loure MS		USGS quad, Maid 1100
City State	Zip Code	Distance Direction Nearest Town Miles 12 of Heidelberg
·		Miles Miles of Meidelberg
Telephone No. ()		Data
	77 611 2	Figh Culture Other Fracking Fluids
Purpose of Well (circle one) Home Industri	a) Public Supply	Irrigation Fish Culture Other Facking Fluids well drilling completed: 6-1-06
Place well drilling started: 3 -30 - 00		
If flowing, method of flow regulation.		land surface Date measured: 6-1-06
Static Water Level:feet above	or pelow (circle one)	land surface Date measured: 6-1-06
Method of Measurement (circle one) steel Hole depth. Well depth.	380	Well grouted to a depth of
_	Samuela Mix	
	и	inches Type of casing: 200
Type of grout (circle one): Cement Casing length: 320 feet Casing of	Uameter:U	Time of screen PVC slotted
Screen	diameter:	inches Type of screen
Screen slot size:	Setting depth: From	feet to
Type of completion (circle all applicable):	Gravel packed Unde	erreamed Telescoped Open hole Natural Development
Top of lap pipe or reduction in casing:	feet. If t	telescoped or more than one screen, describe on back of page
Logs run (circle all applicable):	Electric Gamma Ra	Density Sonic Neutron Other
Name of organization running log(s):	DEA	Linkly requirements of the Mississippl
I certify that the well was drilled, construct	ted, and completed it	n accordance with all applicable requirements of the Mississippl
Department of Environmental Quality and	Vor the Mississippi D	Department of Health regulations and state laws.
John W Thampson	0-679	John V Thingson
Print Name of Water Well Contractor and Li		Signature of Water Well Contractor
L		

RECEIVED

JUN 28 2006

BY: OLWR

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Description of Formations Encountered	From	To
blue clay	0	195
rock	295	297
clay	29 7	300
sand & sea shlells	300	300
sand + clay stripe	320	380
sand & clay strips	380	440
can d.	440	450
Max	450	401
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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.

Truck step

Landowner Name: Denbuty Onshare

Signature of Water Well Confector

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STATE WELL REPORT

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
(601)354-6938 (fax)

For Office Use Only:	7
Aquifer	
Well #:	
Elevation:	

(601)354-6938 (fax) Date completed 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 Location Well Owner Information Longitude: Method of Lat/Long (circle one): Conventional Survey, Mailing Address: -USGS quad, Hand-held GPS, Survey-grade GPS Zip Code State City Direction Distance Telephone No. (____)_ Power Type Pump Type Circle one Circle one . Natural Gas Gasoline Engine Diesel Engine Submersible Air Lift Tractor PTO Hand Electric Motor Turbine Piston Bucket Other (specify). Windmill Flowing Well Rotary Centrifugal Horse Power Rating of Motor: Other (specify): Setting Depth: Date Pump Installed: Number of Stages: Gallons Per Minute Rated Pump Capacity: Method of Measuring Water Level Pump Test Data Circle one Steel Tape Date Well Tested: Electric Measuring Line Air Line Feet Below Land Surface Static Water Level (A): Other (specify) Feet Below Land Surface Pumping Water Level (B): _ For flowing well, measured shut in head: Feet Below Land Surface Drawdown [(B) - (A)]GPM with a drawdown of Well yielded Gallons Per Minute Test Pumping Rate: _ hours of pumping Duration of Pump Test (minimum 4 hours):

Tohn W hongson 0-679

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

Signature of Pump Installed and License No. (if applicable)

JUN 2 8 2006 BY: OLWR