County: <u>Greene</u> Permit #: Driller: <u>Michael S. Hasard</u> Date drilling completed: <u>8-15-07</u> State Law requires that this report b	State Well Report Part 1 sissippi Department of Environmenta Office of Land and Water Resourc P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)	Well #:       4-75         L. S. Elevation:
30 days of completion of drilling of t		
Well Owner Information		Well Location
Owner Name Prentis Brewer Mailing Address: 142 Ralph H		$01''_{01}$ Longitude: $88 \circ 31''_{03}$ og (circle one): Conventional Survey,
		Hand-held GPS, Survey-grade GPS
	1/4 1/4	Sec 32 Twn TIN Rng R5W
Lucedale MS City State	39452	
Telephone No. (601) 947 - 7293	<b>9</b> Miles	Direction Nearest Town SE of Lealesuille
Telephone No. ( <u>COT) - 14 1 - 12-13</u>		
	Well Data	
Purpose of Well (circle one) Home Industria		
Date well drilling started: 8-15-07	Date well drilling complete	ed: 8-15-07
If flowing, method of flow regulation: Valve	Other (describe)	
Static Water Level: <u>38</u> feet above of	or below (circle one) land surface Date	measured: 8-15-07
Method of Measurement (circle one) Steel ta	pe electric tape air line o	her:
Hole depth: 109 Well depth:	Vell grouted to a	depth of 18 Pier Com
Type of grout (circle one): Cement Be	entonite Mix	CEIVE
Casing length: <u><b>99</b></u> feet Casing dia	meter: 4 inches Type o	f casing: 540 PM BE 7 2007
Screen length: <u>10</u> feet Screen dia		NV. O
Screen slot size:inches Screen Scree	etting depth: From 99 feet	to <u>169</u> feet
Type of completion (circle all applicable):	avel packed Underreamed Telescope	d Open hole Natural Development
Oth	ner (describe):	
Top of lap pipe or reduction in casing:	feet. If telescoped or more th	an one screen, describe on back of page
Logs run (circle all applicable): No log run El	ectric Gamma Ray Density Sonic	Neutron Other:
Name of organization running log(s):	1. 1. 1. 1	A
I certify that the well was drilled, constructed Department of Environmental Quality and/or		
mechael 5 Harred	-673	
Print Name of Water Well Contractor and Licen		gnature of Water Well Contractor

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If well telescopes please sketch below and show depths.

Ground Level

ζ.

Description of Formations Encountered	From	То
Top: Sand Sand (med) Clay Sand (med)	০ ১৯৪৬০ ১৯৪	52352
Sand (med)	60	109

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. N SEP 17 2007 BY: OLWR 8 Landowner Name: Prentiss Brewer ature of Water Well Contractor Sig

We de: <u>N31°01.112</u> d of Lat/Long (circle o USGS quad, <u>Aan</u> _1/41/4 Sec_ <u>3</u> ce Direction Miles <u>SE</u>  Engine Gasoli	Aquifer: Well #: <u>4- 75</u> Elevation: Levation: Longitude: <u>W88°31.039</u> one): Conventional Survey, <u>d-held GPS</u> Survey-grade GPS <u>2</u> Twn <u>TIN</u> Rng <u>R5J</u> Nearest Town of <u>Leakesuille</u> ower Type Circle one ine Engine Natural Gas Tractor PTO
31 9-0631 0 fax) led with the Departm We de: ▲31°01.113 d of Lat/Long (circle o USGS quad, 41an _¼¼ Sec_3 ce Direction Miles <u>SE</u> Pro Engine Gasoli	Elevation: ent within 30 days of the ell Location Longitude: W& 31.034 one): Conventional Survey, d-held GPS Survey-grade GPS Twn TIN Rng R5J Nearest Town of Leakesuille ower Type Circle one ine Engine Natural Gas
P-0631 0 fax) led with the Departm We de: ▲31°01.113 d of Lat/Long (circle o USGS quad, 41an _¼¼ Sec_3 ce Direction Miles <u>SE</u> Po C Engine Gasoli	Elevation: ent within 30 days of the ell Location Longitude: W& 31.034 one): Conventional Survey, d-held GPS Survey-grade GPS Twn TIN Rng R5J Nearest Town of Leakesuille ower Type Circle one ine Engine Natural Gas
fax) led with the Departm We de: <u>N31°01.112</u> d of Lat/Long (circle o USGS quad, <u>fan</u> _1/41/4 Sec_3 ce Direction Miles <u>SE</u> Pro C Engine Gasoli	Image: Second structure         Image: Second structure
We de: <u>N31°01.113</u> d of Lat/Long (circle o USGS quad, <u>Aan</u> _ <sup>1</sup> /4 <sup>1</sup> /4 Sec_ <u>3</u> ce Direction Miles <u>SE</u>  Engine Gasoli	ell Location Longitude: <u>W88°31.039</u> one): Conventional Survey, d-held GPS Survey-grade GPS Twn TIN Rng R5J Nearest Town of <u>Leakesuille</u> ower Type Circle one ine Engine Natural Gas
de: N31°01.112 d of Lat/Long (circle o USGS quad, fan _1414 Sec_3 ce Direction Miles <u>5 E</u> 0 Po Engine Gasoli	Longitude: W88°31.039 one): Conventional Survey, Ad-held GPS Survey-grade GPS Twn TIN Rng R54 Nearest Town of Leakesuille ower Type Circle one ine Engine Natural Gas
d of Lat/Long (circle o USGS quad, ∰an _¼¼ Sec_3 ce Direction Miles <u>SE</u> Po C Engine Gasoli	id-held GPS       Survey-grade GPS         inearest Town       Nearest Town         of       Leakesuille         ower Type       Circle one         ine Engine       Natural Gas
USGS quad, $4an$ _ $4'$ Sec_3 ce Direction Miles <u>SE</u> Po Engine Gasoli	id-held GPS Survey-grade GPS Twn TIN Rng R5J Nearest Town of Leakesuille ower Type Circle one ine Engine Natural Gas
$4 \ $ $4 \ $ Sec $3 \ $ Ce Direction Miles $5 \ $ $6 \ $ PC C Engine Gasoli	Dearest Town Nearest Town of <u>Leakesville</u> ower Type Circle one ine Engine Natural Gas
ce Direction Miles <u>SE</u>	Nearest Town of <u>Leakesville</u> ower Type Circle one ine Engine Natural Gas
Miles Pro Engine Gasoli	of Leakesville ower Type Circle one ine Engine Natural Gas
Miles Pro Engine Gasoli	of Leakesville ower Type Circle one ine Engine Natural Gas
C Engine Gasoli	Circle one ine Engine Natural Gas
C Engine Gasoli	Circle one ine Engine Natural Gas
c Motor Hand	Treator PTO
	Tractor FTO
nill Other	: (specify):
Power Rating of Moto	or:
g Depth: 93	
er of Stages:	3 SEP 17 2
Method of M	easuring Water Level
	Circle one
ne Electric Me	easuring Line Steel Tape
	shut in head:feet
	GPM with a drawdown of
10 feet after	<u> </u>
	A
owledge.	$\sim //$
b	ber of Stages: Method of M .ine Electric Me r (specify): lowing well, measured s yielded3 0

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