	☐ State Well Report	
County:	Part 1 – Driller's Log	For Office Use Only:
	Mississippi Department of Environmental Qualit	ty Aquifer:
Permit #:	Office of Land and Water Resources	Well #: <u>C-258</u>
Driller: FhangfarL	P.O. Box 10631	Well #:
·	Jackson, MS 39289-0631	L. S. Elevation:
Date drilling completed: <u>3-22-07</u> Well # 2	(601)961-5210	
well	(601)354-6938 (fax)	E-log #:
State Law requires that this repo Department at the above addres	ort be prepared by the license holder responsible fo is within 30 days of completion of drilling of the w	or the work and filed with the
information on Well	Owner Well or	Borehole Location
(Landowner if borehole is not j	for a water well)	
Owner Name_RAY Fre		" Longitude:'
Mailing Address: BETT R	k Method of Lat/Long (circle	one): Conventional Survey,
······································		eld GPS, Survey-grade GPS
Coldwarth City Sta		L Twn 49 Rng 6w
City Sta		Nearest Town
Telephone No. ()		of <u><u><u></u><u></u><u><u></u><u><u></u><u></u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u>
	Well / Borehole Data	
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run	illing completed: <u>3-12-07</u> Hole depth: <u>110</u> er used for drilling: <u>12211</u> e used in drilling and development: <u>2001</u> Electric Gamma Ray Density Sonic Neutron	la Mox
Name of organization running log(s): Attach copy of log to this report)	Source Neutron	Outer:
Purpose of borehole (check one): Water We	ell Geotechnical/Geological Investigation Groun	d Source Heat Pump
	SurveyOther (describe)Other (describe)_Other (describe)Other (describe)_Other (describe)_Ot	
		<u>lock</u>
Purpose of Well (check one): Home 🗶 In	dustrial Public Supply Irrigation Fish Culture	Other:
f a flowing well, method of flow regulation	ndustrial Public Supply Irrigation Fish Culture n: Valve Other (describe)	Other:
a flowing well, method of flow regulation tatic Water Level:feet abo	n: Valve Other (describe) ove or below (circle one) land surface Date measured:	Other: 3-28-07
f a flowing well, method of flow regulation tatic Water Level: <u>30</u> feet about tethod of Measurement (circle one) (ste	n: Valve Other (describe) ove or below (circle one) land surface Date measured: el tape electric tape air line other:	Other: 3-22-07
a flowing well, method of flow regulation tatic Water Level: <u>30</u> feet about tethod of Measurement (circle one) (ste Yell depth: <u>//0</u> Well grouted to a dep	n: Valve Other (describe)         ove or below (circle one) land surface Date measured:         bel tape         electric tape         air line         other:         th of <u>1</u> C feet         Type of grout (circle one): Neat Center	$\frac{3-22-27}{\text{ment Bentonite Mix}}$
a flowing well, method of flow regulation tatic Water Level: <u>30</u> feet abo lethod of Measurement (circle one) <u>(ste</u> Yell depth: <u>110</u> Well grouted to a dep asing length: <u>20</u> feet Casing	h: Valve Other (describe)         ove or below (circle one) land surface Date measured:         bel tape         electric tape         air line         other:         th of <u>1</u> feet         Type of grout (circle one): Neat Centre         g diameter:	$\frac{3-22-27}{\text{ment Bentonite Mix}}$
a flowing well, method of flow regulation tatic Water Level: <u>30</u> feet above tethod of Measurement (circle one) ste rell depth: <u>110</u> Well grouted to a dep asing length: <u>20</u> feet Casing creen length: <u>10</u> feet Screen	n: Valve Other (describe)         ove or below (circle one) land surface Date measured:         ove or	$\frac{3-22-07}{1000}$
f a flowing well, method of flow regulation static Water Level: <u>30</u> feet abo Method of Measurement (circle one) ste Well depth: <u>10</u> Well grouted to a dep asing length: <u>20</u> feet Casing creen length: <u>10</u> feet Screen creen slot size: <u>013</u> inches	h: Valve Other (describe)         ove or below (circle one) land surface Date measured:         bel tape       electric tape       air line       other:         th of <u>10</u> feet       Type of grout (circle one): Neat Cen         g diameter: <u>10</u> inches       Type of casing:         n diameter: <u>100</u> feet to <u>1100</u>	$\frac{3-22-07}{100}$
f a flowing well, method of flow regulation tatic Water Level: <u>30</u> feet abo Method of Measurement (circle one) ste Vell depth: <u>110</u> Well grouted to a dep asing length: <u>20</u> feet Casing creen length: <u>10</u> feet Screen creen slot size: <u>013</u> inches per of completion (circle all applicable):	h: Valve Other (describe)         pove or below (circle one) land surface Date measured:         pel tape       electric tape       air line       other:         th of / cfeet       Type of grout (circle one): Neat Centres         g diameter:       ////inches       Type of casing:inches         n diameter:       ///inches       Type of screen:inches         Setting depth:       Fromiol       feet toion         Gravel packed       Underreamed       Telescoped       Open	$\frac{3-22-07}{3-22-07}$ hent Bentonite Mix $\frac{DVC}{5107} \frac{DVC}{5107}$ feet hole Natural Development
f a flowing well, method of flow regulation Static Water Level: <u>30</u> feet above Method of Measurement (circle one) (sternormal Well depth: <u>10</u> Well grouted to a dep Pasing length: <u>20</u> feet Casing creen length: <u>10</u> feet Screen creen slot size: <u>013</u> inches type of completion (circle all applicable):	n: Valve Other (describe)         ove or below (circle one) land surface Date measured:         ove or	Dent Bentonito Mix DUC. 5107 DUC. feet hole Natural Development

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## The sketch below only required for water wells

<u>ell telescopes, :</u> Ground Level_			
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	l l		
	1		

Description of forma	<u>itions encountered</u>	must be pro	vided for all
wells and boreholes,			

Description of Formations Encountered	From (depth)	To (depth)
	Ground Level	
Mixwkiny/w SANd Wixwkiny/w SANd W/SANd	O	10
SAND	10	20
Mixw/c/ny/w SANd	20	NO
workd	20 NC	2C NO 110
		-

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) a north arrow. new DR:VL ROAL New dope A d Landowner Name: RAY Freeman

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.

Errati Langford 0-622 4-7-07 Frank Lange Print Name of Responsible Licensee and License No. Date

Signature of Licensee

STATE WELL REPORT				
Driller: <u>FLARGFORL</u> Date completed: <u>J-22-07</u> UPLI # U Copy information from block on Part 1	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: Aquifer: Well #: <u>C-258</u> Elevation:	
This part of the report must be completed by a licensed water well report must be attached and both parts filed with the Department a		t the above address within 30 da	tys of well completion.	
Well Owner Information	-		Location	
Owner Name: RAY Freeman		Latitude:	Longitude:	
Mailing Address: BETT RE		Method of Lat/Long (check one): Conventional Survey,		
		USGS quad, Hand-held	GPS, Survey-grade GPS	
<u>Coldwitter m</u> City State	5	¼¼ Sec_ <b>_2</b>	THSRGW	
City State	Zip Code		Nearest Town	
Telephone No. ()		Miles of		
Pump Type Circle one			ver Type rcle one	
Air Lift Jet	ubmersible	Diesel Engine Gasolin	e Engine Natural Gas	
Bucket Piston Tu	urbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary F	lowing Well	Windmill Other (s	specify):	
Other (specify):		Horse Power Rating of Motor:		
Date Pump Installed: <u>3-22-07</u>		Setting Depth: 50		
Rated Pump Capacity:Ga 🕂Ga	llons Per Minute	Namela (G)		
Pump Test Data		Method of Mea	suring Water Level	
Date Well Tested: <u>3-22-07</u>			cle one	
Static Water Level (A): <u><u>30</u> Feet Below Land Surface Pumping Water Level (B): <u><u>30</u> Feet Below Land Surface</u></u>		Air Line Electric Meas Other (specify):		
Drawdown [(B) – (A)]: Feet Bel	ow Land Surface	For flowing well, measured shu	it in head: feet	
Test Pumping Rate:Gallons Per Minute Duration of Pump Test (minimum 4 hours):hours		Well yielded 19t		
I HEREBY CERTIFY that the above statements	s are true to the best of	my knowledge.		

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

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