	Desire 11 011 124	1	For Office Use Only:
County: Jackson	Part 1	Part 1	
	Mississippi Department of Environmental Quality		Aquifer:
Permit #:	Office of Land and Water Resources P.O. Box 10631		Well #: M- 452
Driller: Coast Water Well STV	Jackson, MS 39289		L. S. Elevation:
Date drilling completed: 5-20-06	(601)961-521		
	(601)354-6938 (fax)	E-log #:
State Law requires that this rep 30 days of completion of drilling	ort be prepared by the driller i	n detail and filed wit	th the Department within
Well Owner Inform		Well I	Location
Owner Name Timmy VICE	/ Latitud	:30·28·551"	Longitude: 08% 30 247
Mailing Address: 9024 Ollie	KCRd. Method	of Lat/Long (circle one	e): Conventional Survey,
	บ	SGS quad Hand-held C	GPS, Survey-grade GPS
		4 SE 1/4 Sec 32	Twn 765 Rng R 5 W
	elephone No. 228 474 - 2890 Distance Direction Morry Distance Direction		Nearest Town f Moss Point
	Well Data		
Purpose of Well (circle one) Home Inc	ustrial Public Supply Irrigation	on Fish Culture (Other:
			
Date well drilling started: 5-30-00 Date well drilling completed: 5-30-00			
Date well drilling started: 5 3	Date well drilling	ig completed:	CNU VV
If flowing, method of flow regulation: Va			
If flowing, method of flow regulation: Va	ve NA Other (describe)	ce Date measured:	
If flowing, method of flow regulation: Va Static Water Level: 35 feet al Method of Measurement (circle one) s	ove or below (circle one) land surfaceel tape electric tape air	ce Date measured:	5-26-06
If flowing, method of flow regulation: Va Static Water Level:	ove or below (circle one) land surfaceel tape electric tape air	ce Date measured:ine other:	5-26-06
If flowing, method of flow regulation: Va Static Water Level:	ove or below (circle one) land surfaceel tape electric tape well goth: Bentonite Mix	other: routed to a depth of	5-26-06
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape well goth: Bentonite Mix inches	other: Type of casing:	5-26-06
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape well goth: Bentonite Mix	other: routed to a depth of	5-26-06
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape well goth: Bentonite Mix inches	other: Type of casing:	5-26-06
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape well goth: Bentonite Mix and diameter: Inches Setting depth: From	other: Type of casing: Type of screen:	5-20-00 10 feet 200 200 25 feet
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape well goth: Bentonite Mix and diameter: Inches Setting depth: From	other: Type of casing: Type of screen:	5-20-00 10 feet 200 200 25 feet
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape well goth: Bentonite Mix and diameter: Inches Setting depth: Gravel packed Underreamed Other (describe):	tine other: Type of casing: Type of screen: Telescoped Open h	5-20-00 10 feet 200 200 25 feet
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape air oth:	tine other: routed to a depth of Type of casing: Type of screen: feet to Telescoped Open h or more than one screen	5-20-00 10 feet 200 10 feet 200 15 feet 200 200 200 200 200 200 200
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape air well goth: Mix Bentonite	Type of casing: Type of screen: Telescoped Open h Telescoped Open h Tor more than one screen	5-20-00 10 feet 200 75 feet Ole Natural Development en, describe on back of page other:
If flowing, method of flow regulation: Value Static Water Level:	ove or below (circle one) land surfaceel tape electric tape air well generally below (circle one) land surfaceel tape electric tape air well generally below (but here). Bentonite Mix inches inches en diameter: inches inches setting depth: From Setting depth: From Cravel packed Underreamed Other (describe): feet. If telescoped by Electric Gamma Ray Density deted, and completed in accordance.	Type of casing: Type of screen: feet to Telescoped Open h or more than one screen Sonic Neutron O	5-20-00 10 feet 200 15 feet 200 25 feet 25 ole Natural Development 25 en, describe on back of page 25 ther: 26 equirements of the Mississippi
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BY: OLWR

If well telescopes please sketch below and show depths.

Ground Level	
	 -

Description of Formations Encountered	From	<u>To</u>
TOO SOIL	0	
orange clau white coarsesand when grav Blue clay Gray coarse sand	Ī	71
white coarse tand wice aray	11	80
But Claux	80	140
GOOD COOKE SAND	140	185
diag was se above		100
		<u> </u>
		L

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

Sketch the property layout and include the following: 1) the well	ocation: 2) any permanent structures on the property that may
	r other items that may aid in locating the property and the well;
2	
Howse	
	8
	Kings Ro.
Kings Ro	X. P. V.
Landowner Name: Timmy Vice	

Signature of Water Well Contractor

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STATE WELL REPORT					
County: Jackson Permit #: Driller: Coast water wellstv. Date completed: 5-24-04	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources		For Office Use Only: Aquifer: Well #:		
This report should be prepared by the installation of pump.					
Well Owner Information		Well Location			
Owner Name: Ji MMy VICE		Latitude: 30°28' 551" Longitude: 087' 30' 247"			
Mailing Address: 9024 Ollie Vice Rd.		Method of Lat/Long (circle one): Conventional Survey,			
		USGS quad Hand	d-held GPS, Survey-grade GPS		
MOST POINT MS City State	39502 Zip Code	Sw 4 SE 4 Sec 3 Distance Direction	Z Twn T65 Rng R5W Nearest Town		
Telephone No. (28) 474 - 28	390	MilesNOLSH_0			
		The state of the s	There		
Pump Type Circle one			wer Type ircle one		
Air Lift Jet	Submersible	Diesel Engine Gasolin	ne Engine Natural Gas		
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO		
Centrifugal Rotary	Flowing Well	!	(specify):		
Other (specify):		Horse Power Rating of Motor:			
Date Pump Installed: 5-31-06		Setting Depth: (OFT.)	roppipe feet		
Rated Pump Capacity: 22	Gallons Per Minute	Number of Stages:	?		
David Track David		Wallad Che	amping Water I ami		
Pump Test Data Date Well Tested: 5-31-06			easuring Water Level Fircle one		
0=	Below Land Surface	Electric Mea	suring Line Steel Tape		
Pumping Water Level (B): MA Feet	Below Land Surface	Other (specify):			
Drawdown [(B) – (A)]: N/A Feet Below Land Surface		For flowing well, measured shut in head:feet			
Test Pumping Rate: 8.5			GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours): 4 1/2 hours		NA feet after	N/A hours of pumping		

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

TON EIKINS 0-716P

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

Signature of Pump Installer

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