	State W	ell Report	For Office Lice Only
Olo busic		art 1	For Office Use Only:
County: Claiborne		of Environmental Quality	Aquifer:
Permit #:	Office of Land a	nd Water Resources	$\frac{\text{Aquiter:}}{\text{Well #:}} \frac{L - 87}{L - 87}$
		ox 10631	1
Driller: Gary Rayborn	Jackson, M	S 39289-0631	L. S. Elevation:
Date drilling completed: 2-17-07	(601)9	961-5210	
	(601)354	-6938 (fax)	E-log #:
State Law requires that this rep	oort be prepared by the	driller in detail and filed v	with the Department within
30 days of completion of drilling Well Owner Inform	g of the wen.	Wel	l Location
		Latitude: ° '	_" Longitude:''
Owner Name John Segre			
Mailing Address: P.D. Box 14		Method of Lat/Long (circle o	ne): Conventional Survey,
		USGS quad, Hand-hel	d GPS, Survey-grade GPS
Port Gibson, MS 39150 City State Zip Code		<sup>1</sup> 4 <sup>1</sup> 4 Sec_ <u>3</u>	
City City St Telephone No. (601) 634-58		Distance Direction	of Port 6. U Son
Telephone No. ( <b>GOT</b> ) <b>GOT SO</b>			
	Well	Data	
Purpose of Well (circle one Home Ir	ndustrial Public Supply	Irrigation Fish Culture	Other:
Date well drilling started: 2 - 15 - 0			
If flowing, method of flow regulation: V	alve Other (	lescribe)	2 17 6/1
Static Water Level: <u>245</u> feet	-		
	steel tape electric tape		10
Hole depth: <u>390</u> Well of			teet
Type of grout (circle one): Cement	Bentonite Mix		
Casing length: <u>350</u> feet Ca			<u>PVC MAR 9 2007</u>
Screen length: <u>40</u> feet So	creen diameter:		PVC RY. OLM
Screen slot size: <u>1010</u> inche			
Type of completion (circle all applicable			
	Other (describe):		
Top of lap pipe or reduction in casing:			
Logs run (circle all applicable). No log			
Name of organization running log(s): I certify that the well was drilled, con			In manipamanta of the Mississinni
I certify that the well was drilled, con	structed, and completed in	accordance with all applicab	ie requirements of the Mississippi
Department of Environmental Qualit	y and/or the Mississippi D	epartment of Health regulation	ons and state laws.
RAYBORN DRILLING, IN	c. D-60		
Print Name of Water Well Contractor a		Signature	e of Water Well Contractor

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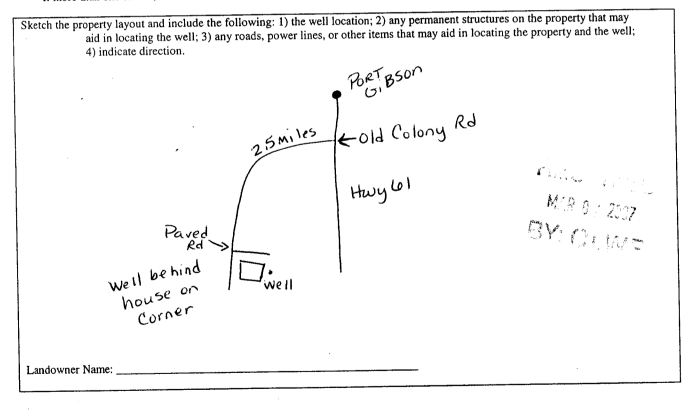
L-87

If well telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From	To
CHALK	0	140
Chalk + Sand Stone	140	200
SAnd Med	200	245
Chalk	245	340
Jand	340	390
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· · · · · · · · · · · · · · · · · · ·		

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



Signature of Water Well Contractor

			ELL REPORT	For Office Use Only:	
County: Clail	oorne	Pump Installer'	Pump Installer's Completion Report		
D :: #			nt of Environmental Quality	Aquifer:	
Permit #: Driller: <u>Gary</u>	Paulasoa		and Water Resources Box 10631	Well #: 87	
Driller: Gary	Kayborn		Jackson, MS 39289-0631		
Date completed:	2-17-07		)961-5210 54-6938 (fax)	Elevation:	
	uld he proposed by		il and filed with the Departn	nent within 30 days of the	
installation of	nump.			Vell Location	
-	Well Owner Infor				
		prest	Latitude:	Longitude:	
Mailing Address: P.O. Box 14		йц	Method of Lat/Long (circle one): Conventional Survey,		
_			USGS quad, Ha	and-held GPS, Survey-grade GPS	
Port Gibson, MS 39150 City State Zip Code		<sup>1</sup> /4 <sup>1</sup> /4 Sec	31 Twn 11 N Rng 2E		
		Distance Direction	n Nearest Town		
1 -	1 1.211_50	50		of Port Gibson	
Telephone No. (	01,634-58				
······································	Pump Type			Power Type	
	Circle one	-		Circle one	
Air Lift	Jet	Submersible	Diesel Engine Gase	oline Engine Natural Gas	
Bucket	Piston	Turbine	Electric Motor Han	nd Tractor PTO	
Centrifugal	Rotary	Flowing Well		ner (specify):	
Other (specify):			Horse Power Rating of Mo	otor: <u>5 HP</u>	
Date Pump Installe	d: <u>2-17-</u>	07	Setting Depth:	<u>315</u> feet	
		Gallons Per Minute	Number of Stages	<u>19</u>	
Kated Pump Capac				Mig g.	
	Pump Test D	ata	Method of	Measuring Water Level	
<b>N</b>	2-1			Circle one	
			Air Line Electric M	Measuring Line Steel Tape	
Static Water Level	(A): <u>245</u>	Feet Below Land Surface	Other (cnacify):		
Pumping Water Le	vel (B):	Feet Below Land Surface	Outer (specify):		
Drawdown [(B) –	(A)]:	Feet Below Land Surface		d shut in head:feet	
Test Pumping Rate	<u> </u>	Gallons Per Minute	Well yielded3	<b>5</b> GPM with a drawdown of	
Duration of Pump	Test (minimum 4 ho	ours):hours	feet aft	erhours of pumping	
	·	<u></u>			
			f l		
$\sim$	IFY that the above s	tatements are true to the besi $(0 - 60)$	t of my knowledge.		

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