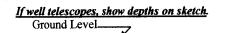
State W	ell Report			
	riller's Log	For Office Use Ouly:		
	t of Environmental Quality	Aquifer:		
Permit #: 0-780 Office of Land as	nd Water Resources	Well #: L215		
	Box 2309	Well #: L. d. 1.5		
	, MS 39225	L. S. Elevation		
Base duiting assumption of CTTTT	61-5210			
(601)98	- 5228 (fax)	E-log #:		
State Law requires that this report be prepared by the lic Department at the above address within 30 days of comp	ense holder responsible for it detion of detiling of the well	<b>se work an</b> a jaeu wan me a <b>r hanehai</b> e.		
	Well or Boy			
Information on Well Owner				
(Landowner if borehole is not for a water well)	I atitude 31 . Uh 343	Longitude of the		
Come Name PARA MATCAM	19 786 205	atitude: <u>30 ° 46 ° 748</u> Longitude 80 ° 76 574		
Owner Ivance a do vou peroceptore	18 17.6 145 8 52.8 H.4- 344.4 Method of Lat/Long (circle one): Conventional Survey,			
Owner Name JOHN MOTGAM Mailing Address: 146 Loc Anclesson /U				
	USGS muad. Hand-held	GPS, Survey-grade GPS		
	north na	1 261 111		
1 h A A 20,167	10 1/2 1/4 Sec 20	Twn 35 Rng 66		
City State Zip Code <u>Z Miles Mest of Barton, ms</u>				
City State Zip Code Distance State Nearest Town				
- · · · · 120. 720 . Stho	Miles	I		
Telephone No. (228) 238 - 5400	ł			
Weil / Borr	hole Data			
	~	0		
Date drilling started: 6-7-12 Date drilling completed: 6-7	-/Z Hole depth; 7/)	Hole diameter: 2		
Date drining stated, C. 10 Date drining completion				
Location of the source of any surface water used for drilling:	quila no	LA_A		
Method of dosing and volume of Chlorine used in drilling and deve	Spment: 2000 and	in ygal chlorul		
Logs run (circle all applicable): No log run Electric Gamma Ray	Density Sonic Neutron	Other:		
Name of organization running log(s)				
	in signal Investigation Ground	Source Heat Pump		
Purpose of borchole (check one): Water Well Geotechnical/Geo	ogical investigation Oround	Boulee Hour Coup		
Seismic Survey Other (describ	e)			
If drilling is not related to water well construction	m, ship the remainder of this bl	ock		
Purpose of Well (check one): HomeIndustrial Public Suppl	y Irrigation Fish Culture	Other:		
If a flowing well, method of flow regulation: Valve				
Static Water Level:feet above of below (circle one)	had autors Data manusch	6-7-12		
Static Water Level:feet above of below (circle one)		<u> </u>		
Method of Measurement (circle one) steel tape electric tap	air line other:			
Well depth: <u>40</u> Well grouted to a depth of <u>10</u> feet Typ	e of grout (circle one): Neat Cen	nem Bentonite Mix		
2 2	inches Type of casing:	n +		
Screen length: 10 fect Screen diameter: 12	inches Type of screen:	) caoue		
Screen stot size: 10 inches Setting depth: From	Ofeet to	<u> </u>		
Type of completion (circle all applicable): Gravel packed Und	crreamed Telescoped Oper	hole Natural Development		
9				
Other (describe):	<u> </u>			
Top of lap pipe or reduction in casing:feet. If	elescoped or more than one scr	een. describe on next page		
Toh of mh hile or tommand a smull.				
		Form: OLWR-SWR-1A (04/08		

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## RECEIVED

JUL 8 3 2012 BY: OLWR

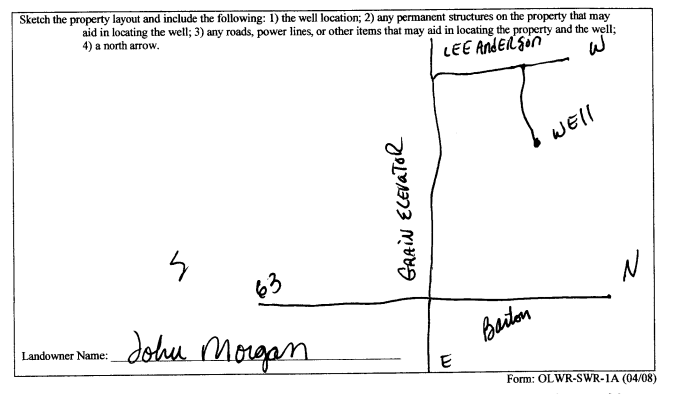
## The sketch below only required for water wells



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
	Ground Level	
led Sand	D	20
	······	
0.01		
Reel clay	20	40
- and		90
gravel	40	10
		1
		1
	+	
		1

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



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. RECEIVED 6-7-12 0780 VIERCE DEI Signature of Licensee Date

Print Name of Responsible Licensee and License No.

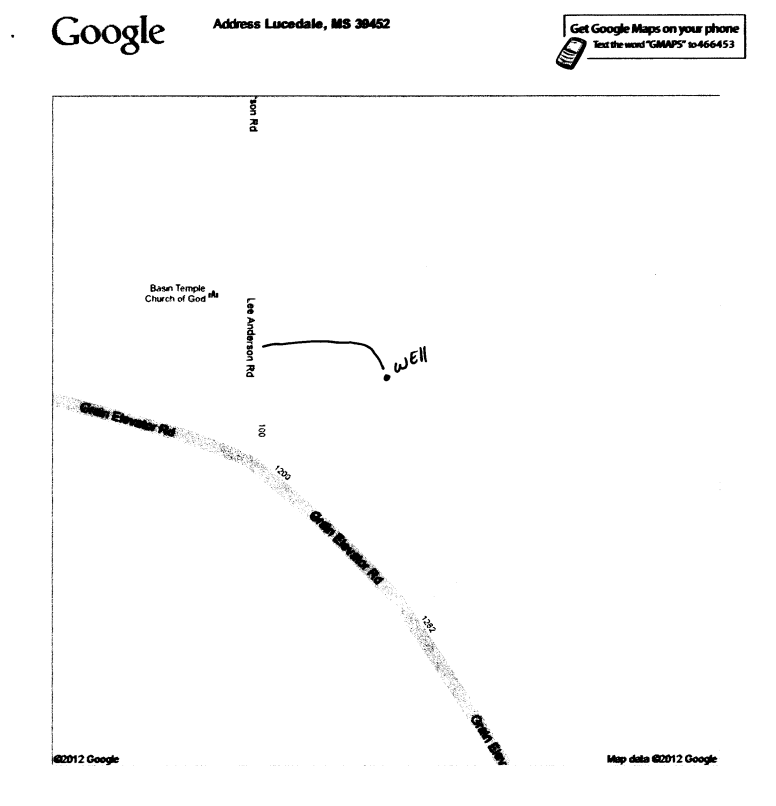
c

JUL 0 3 2012

BY: OLWR

County: Deorge		ELL REPORT Part 2	For Office Use (	)nly:
		's Completion Report	Aquifer:	
Permit #: 0-780		nt of Environmental Quality		
Driller: J- Pieul	Office of Land	Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225		15
				Elevation:
Date completed: <u>6-7-12</u>		(601)961-5210		
Copy information from block on Part 1		61-5228 (fax)		
	]		installer A some of Part	1 . 6 . 4
This part of the report must be comp report must be attached and both pa				i oj ine
Well Owner Info			ell Location	····
		20 - 46 - 24	2	1 574
Owner Name: John Mrs	ugan	Latitude: <u>30 - 46 - 34</u>	Longitude: 00 - 20	6-3/1
Mailing Address: 146 Cel	Arelinons	Method of Lat/Long (check	one): Conventional Surve	<b>v</b> .
		USGS quad, Hand-he	ld GPSSurvey-grade	GPS
lucha la	tate Zip Code	USGS quad, Hand-he <u>ME</u> <sup>1/4</sup> <u>SE</u> <sup>1/4</sup> Sec <u>SE</u> N W Distance Direction	20 T 35 P/	641
City S	tate Zip Code	SE NW		
		Distance Direction	Nearest Town	^
Telephone No. (228) 238 - 9	D 700	Z Miles mest	of Baiton we	9
Pump Ty	pe	I I I I I I I I I I I I I I I I I I I	Power Type	
Circle on	e		Circle one	
Air Lift Jet	Submersible	Diesel Engine Gaso	line Engine Nati	ıral Gas
Bucket Piston	Turbine	Electric Motor Hand	d Traci	tor PTO
			(	
Centrifugal Rotary	Flowing Well	Windmill Othe	er (specify):	· · · · · · · · ·
Other (specify):		Horse Power Rating of Mot	or: 1 hr	
		-		
Date Pump Installed:6-7-	-12	Setting Depth: <u>40</u>		
Rated Pump Capacity: 10	Gallons Per Minute	Number of Stages:2	2	
Pump Test	Data	Method of N	Accessing Water Level	<u></u>
rump lest	17ALA			
Date Well Tested: 6-7-12	· · · · · · · · · · · · · · · · · · ·		<b>Aeasuring Water Level</b> Circle one	
Date Well Tested: $6 - 7 - 12$			Circle one	Tape
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$	Feet Below Land Surface	Air Line Electric M	Circle one leasuring Line Steel	-
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): 5	Feet Below Land Surface		Circle one leasuring Line Steel	-
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): 5 Pumping Water Level (B): 40	Feet Below Land Surface _Feet Below Land Surface	Air Line Electric M Other (specify):	Circle one leasuring Line Steel	
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): 5	Feet Below Land Surface	Air Line Electric M	Circle one leasuring Line Steel	
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): 5 Pumping Water Level (B): 40 Drawdown [(B) – (A)]: 2	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface	Air Line Electric M Other (specify):	Circle one leasuring Line Steel	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): 5 Pumping Water Level (B): 40 Drawdown [(B) – (A)]: 2 Test Pumping Rate: 10	Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface Gallons Per Minute	Air Line Electric M Other (specify): For flowing well, measured Well yielded IO	Circle one leasuring Line Steel shut in head: GPM with a drawdov	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): 5 Pumping Water Level (B): 40 Drawdown [(B) – (A)]: 2	Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface Gallons Per Minute	Air Line Electric M Other (specify): For flowing well, measured	Circle one teasuring Line Steel shut in head: GPM with a drawdow	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): 5 Pumping Water Level (B): 40 Drawdown [(B) – (A)]: 2 Test Pumping Rate: 10	Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface Gallons Per Minute	Air Line Electric M Other (specify): For flowing well, measured Well yielded IO	Circle one leasuring Line Steel shut in head: GPM with a drawdov	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$ Pumping Water Level (B): $46$ Drawdown [(B) – (A)]: $2$ Test Pumping Rate: $10$ Duration of Pump Test (minimum 4 h	Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface Gallons Per Minute ours):hours	Air Line Electric M Other (specify): For flowing well, measured Well yielded 10 feet after	Circle one leasuring Line Steel shut in head: GPM with a drawdow HBhours of p	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$ Pumping Water Level (B): $46$ Drawdown [(B) – (A)]: $2$ Test Pumping Rate: $10$ Duration of Pump Test (minimum 4 h	Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface Gallons Per Minute	Air Line Electric M Other (specify): For flowing well, measured Well yielded 10 feet after	Circle one leasuring Line Steel shut in head: GPM with a drawdov	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$ Pumping Water Level (B): $46$ Drawdown [(B) – (A)]: $2$ Test Pumping Rate: $10$ Duration of Pump Test (minimum 4 h	Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface Gallons Per Minute ours):hours	Air Line Electric M Other (specify): For flowing well, measured Well yielded 10 feet after	Circle one leasuring Line Steel shut in head: GPM with a drawdow HBhours of p	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$ Pumping Water Level (B): $46$ Drawdown [(B) – (A)]: $2$ Test Pumping Rate: $10$ Duration of Pump Test (minimum 4 h This is for (circle one): New	_Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface _Gallons Per Minute ours):hours Well Replacement of Ex	Air Line       Electric M         Other (specify):	Circle one leasuring Line Steel shut in head: GPM with a drawdow HBhours of p	feet
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$ Pumping Water Level (B): $46$ Drawdown [(B) – (A)]: $2$ Test Pumping Rate: $10$ Duration of Pump Test (minimum 4 h	_Feet Below Land Surface _Feet Below Land Surface _Feet Below Land Surface _Gallons Per Minute ours):hours Well Replacement of Ex	Air Line       Electric M         Other (specify):	Circle one feasuring Line Steel shut in head: GPM with a drawdow hours of p Existing Pump	feet vn of pumping
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$ Pumping Water Level (B): $40$ Drawdown [(B) – (A)]: $2$ Test Pumping Rate: $10$ Duration of Pump Test (minimum 4 h This is for (circle one): New I HEREBY CERTIFY that the above	Feet Below Land Surface _Feet Below Land Surface Gallons Per Minute ours):&_hours hours keplacement of Ex statements are true to the best	Air Line       Electric M         Other (specify):	Circle one feasuring Line Steel shut in head: GPM with a drawdow hours of p Existing Pump	feet vn of pumping
Date Well Tested: $6 - 7 - 12$ Static Water Level (A): $5$ Pumping Water Level (B): $46$ Drawdown [(B) – (A)]: $2$ Test Pumping Rate: $10$ Duration of Pump Test (minimum 4 h This is for (circle one): New	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Gallons Per Minute ours):hours Well Replacement of Ex statements are true to the best	Air Line       Electric M         Other (specify):	Circle one feasuring Line Steel shut in head:	feet vn of pumping RECE

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