·		
i -	ATE WELL REPORT	For Office Use Only:
County: ItaWaBa	Part 1 Driller's Log	Well #: <u> </u>
Permit #: Mississippi	Department of Environmental Quality	Aquifer:
Driller: Rick of 18011 day 55900ffic	ce of Land and Water Resources P.O. Box 2309	E-Log #:
Date drilling completed: 9-19-13	Jackson, MS 39225-2309	t-Log #:
	(601)961-5210 (601)360-0535 (fax)	
	(/	to such and filed with the
State Law requires that this report be prepared Department at the above address within 30 day	by the license holder responsible for the solution of the well of the sell of	re work and jued wan inc or borehole.
Well Owner Information	Well or Bore	hole Location
(Landowner if borehole is not for a water we	Latitude: // /// / / // // Lon	gitude: <u>W 8 0 2 233. 7 "</u>
Owner Name: Tim dill	34-11-47	82-12-34
Mailing Address: 140 Briar Creek	Method of Lat/Long (check one	,
Read	USGS quad, Hand-held G	
	76 514 10 514, Sec_	13 T 95 R 10 E
Tremon ms 388 City State Zip	Code 6 Miles NE o	f Trament
Telephone No. (662) 491-1032	(Distance) (Direction)	(Nearest Town)
- /3	Well / Borehole Data	U-la diameters 8
Date drilling started: 9-16-13Date drilling com	npleted: 4 - 1 4 Mole depth: 11	Hole diameter:
Location of the source of any surface water used f		or system
Method of dosing and volume of Chlorine used in d		
Logs run (circle all applicable) No log run Electric	Gamma Ray Density Sonic Neutro	on Other:
Name of organization running log(s):		
Purpose of borehole (circle one): Water Well G	eotechnical/Geological Investigation	Ground Source Heat Pump
Seismic Survey	Other (describe)	
If drilling is not related to water	er well construction, skip the remainde	r of this block
Purpose of Well (circle all applicable) Home In	dustrial Public Supply Irrigation	Fish Culture
Other (describe):		
If a flowing well, method of flow regulation: Valv		
Static Water Level: 47 feet [above of (circle		
Method of measurement (circle one): Steel tape		
Well depth: 7 7 Well grouted to a depth of:	feet Type of grout (circle one)	:(Neat Cement Bentonite Mix
Casing length: 6 1 feet Casing diame	eter: 4' inches Type of	casing: $\frac{FVC}{P}$
Screen length: 10 feet Screen dian		
	ng depth: From <u>67</u> feet t	tofeet
Type of completion (circle all applicable). Gravel	packed Underreamed Open hole	Natural Development

If telescoped or more than one screen, describe on next page

Other (describe):__

Top of lap pipe or reduction in casing:

Form: OLWR-SWR-1A (4/13)

County: It wan Ba		For Office Use Only: Well #:		
The sketch below only re	guired for water wells	Description of formations encou and boreholes, unless specifically		
If well telescopes, show a	lepths on sketch.	D	(doath)	To (donth)
Ground Level		Description of Formations Encounte	red From (depth) Ground level	To (depth)
		SA Charles	8	14
		Risk	14	12
		Clart Gravel	16	20
		Rock	20	26
		Thus	26	60
		5 cm 1 2 c/2.	v Vd	3 <
		58 ndal Elant		40
		Sumultantrock		45
		Sand teravel	45	6 ()
		Some ty ravo		77
			<u></u>	
			·	
f more than one screen, show	w location of each on sketch		-	
1) the well location 2) any permanent structu 3) any roads, power lines 4) north arrow	ires on the property that may a , or other items that may aid in	id in locating the well locating the property and the well		
,				
	-ma	sa:		
ndowner Name:			,	
HEREBY CERTIFY that the quirements of the Mississ applicable, and state lav	sippi Department of Environ	constructed, and completed in acc mental Quality and the Mississippi [ordance with all appli Department of Health	cable regulations,
	MAN	0 0 2 12 D1	0,000	
ick a Hall da.	v 5870	9-20-13 My	House	
10/10/1	Licensee and License No.	Date Si	gnature of Licensee	

STATE WELL REPORT

County: TTawanBa Permit #: Copy information from block on Part 1

Part 2

Pump Installer's Completion Report Mississippi Department of Environmental Quality

55900ffice of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309

(601)961-5210

For	Office Use Only:
Well #:	_Jat
Aquifer:	

(601) 360-0535 (fax) This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion. **Well Location** Well Owner Information Latitude: <u>N 34017 46, A</u> Longitude: <u>N 8 8 0 12</u> Owner Name: T Method of Lat/Long (check one): Conventional Survey_ Mailing Address: 1 USGS quad Hand-held GPS, Survey-grade GPS_____ 14 (1) 14. Sec / 3 T Telephone No. (662) Pump Type (circle one) Submersible Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): Date Pump Installed: 9-18-13 Rated Pump Capacity: 12 Gallons Per Minute Repaired Replacement Is This Pump (circle one): \ New Power Type (circle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): Setting Depth: 14 _feet Number of Stages: _ Horse Power Rating of Motor: Pump Test Data for Non Flowing Well Duration of Pump Test (minimum 4 hours): 16 Date Well Tested: 9 Static Water Level (A): 4 7 Feet Below Land Surface Pumping Water Level (B): 74 Feet Below Land Surface Test Pumping Rate: 12 Gallons Per Minute Drawdown [(B) - (A)]: ____5_&___ ___Feet Below Land Surface Method of measurement (circle one): Steel tape) Electric tape Air line Other (describe):___ Pump Test Data for Flowing Well Measured shut in head: _____feet. feet after /6 hours of pumping GPM with a drawdown of Well vielded __ Meter Installation Meter Serial Number: ____ Meter Manufacturer: _____ _____ Type of Meter:_____ Meter Model Number/Name: _____ Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc): Installation Date: _____ Meter installed by: __ Replacement Is This Meter (circle one): New Repaired Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards.

For agricultural wells, a list of approved meters is on the MDEQ website.

I HEREBY CERTIFY that the above statements are true to the best of my knowled	dge.
Print Name of Pump Installer and License No. (if applicable) Date	Signature of Pump Installer

Form: OLWR-SWR-1B (4/13)

Jab



Maps | Country - State | Places | Google Earth | Cities | Earthquakes | Lat - Long

Home » Latitude and Longitude of a Point



To find the latitude and longitude of a point Click on the map, Drag the marker, or enter the...

Address: 1140 Briar Creek Road Tremont, Ms 38876

Map Center: Get Address - Land Plat Size - Street View - Rectangle Tool - Area Photographs

Try out 3D Google Earth. Google Earth gives you a 3D look of the area around the center of the map, which is usually your last click point, and includes latitude, longitude and elevation information.



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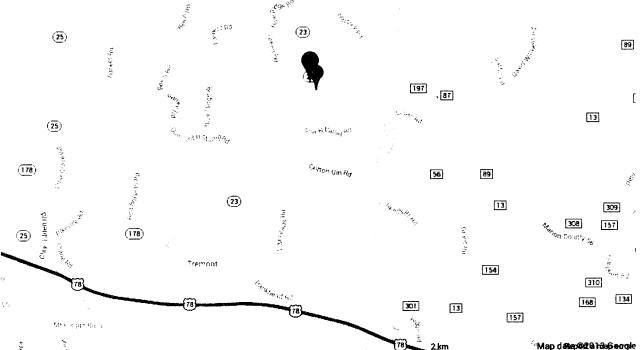


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Termonia (1) in Carl Telephin Circum Management

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Latitude and Longitude of a Point



Remove Last Blue Marker Clear / Reset Center Red Marker

Get the Latitude and Longitude of a Point

When you click on the map, move the marker or enter an address the latitude and longitude coordinates of the point are inserted in the boxes below.

Latitude:

34.296278

Show Point from Latitude and Longitude

Use this if you know the latitude and longitude coordinates of a point and want to see where on the map the point is.

Use: + for N Lat or E Long - for S Lat or W Long.

Example: +40.689060 -74.044636

Note: Your entry should not have any embedded spaces.

Decimal Deg. Latitude:

Decimal Deg. Longitude:

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