STATE WELL REPORT

County: Leflore, MS Permit #: ____ Driller: Roland W Tollett (RMO-00009026) Date drilling completed: 07/23/2019

Part 1 Driller's Log

Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225-2309
(601)961-5555

(601)961-5228 (fax)

For Office Use Only:					
Well #:	F240				
Aquifer:					
E-Log #:		REC			

USGS site name: QV-01b

State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.

Department at the above address within 30 days of completion of drilling of the well or borehole.					
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location				
Owner Name:(landowner)	Latitude: 33.63479 Longitude: -090.40132				
Mailing Address: USGS (driller - rtollett@usgs.gov)	Method of Lat/Long (check one): Conventional Survey,				
3095 W. California Ave	USGS quad, Hand-held GPS_X, Survey-grade GPS				
Ruston LA 71270	NE ¼ NE ¼, Sec 30 T 20N R 02W				
City State Zip Code	3.5MilesWestofSchlater MS				
Telephone No. (318) 251-9630 (245-8639 cell)	(Distance) (Direction) (Nearest Town)				
Well / Borehole Data					
Date drilling started: 7/23/2019 Date drilling completed: 7/23/2019 Hole depth: 54 ft bls Hole diameter: 3.25 in					

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Location of the source of any surface water used for drilling: none used		
Method of dosing and volume of Chlorine used in drilling and development: none used		
Logs run (check <i>applicable</i>): No log run Electric Gamma Ray Density Sonic Neutron Other:		
Name of organization running log(s): USGS, 3095 W. California Ave, Ruston, LA 71270 (318) 251-9630 x13		
Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump		
Seismic Survey Other (describe)		
If drilling is not related to water well construction, skip the remainder of this block		
Purpose of Well (check all applicable): Home Industrial Public Supply Irrigation Fish Culture other		
Other (describe): monitoring well		
If a flowing well, method of flow regulation: Valve Other (describe)		
Static Water Level: 0.00 (dry) feet [above or below] land surface Date measured: 7/24/2019 @ 1630 (check one)		
Method of measurement (check one) Steel tape ✓ Electric tape Air line Other (describe):		
Well depth: <u>52.0</u> Well grouted to a depth of: <u>30</u> feet Type of grout (check <i>one</i>): Neat Cement ☐ Bentonite ☐ Mix		
Casing length: 42.0 feet Casing diameter: 2 inches Type of casing: PVC		
Screen length: 10feet Screen diameter: 2inches Type of screen: PVC		
Screen slot size: 0.010inches Setting depth: From 42.0feet to 52.0feet		
Type of completion (check all applicable): Gravel packed Underreamed Open hole Natural Development		
Other (describe):		
Top of lap pipe or reduction in casing: NAfeet		
If telescoped or more than one screen, describe on next page		

County:	Leflore, MS
Permit #:	

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USGS site name: QV-01b

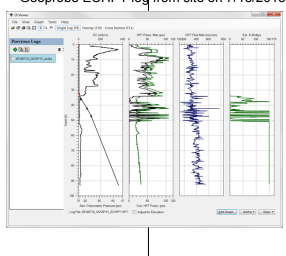
For Office Use Only:

Well #:	F240	

The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground Level



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

Geoprobe ECHPT log from site on 7/18/2018.

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	
Description of Geoprobe direct-push		
Pushed easily	0	~35
(likely some clay nr the upper part;	35	52
then likely sand 35-52 ft bls)		
	のなる。	Sign in
		iii signin



Sketch the property layout and include the following:

I HEREBY 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.

ROLAND TOLLETT Digitally signed by ROLAND TOLLETT Date: 2019.08.23 14:49:38 -05'00' Roland W Tollett 8/23/2019 Print Name of Responsible Licensee and License No. Date Signature of Licensee

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

Driller: Roland W Tollett, USGS, 3095 W California Ave, Ruston, LA 71270 [318-245-8639] (MS LIC RMO-00009026)

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Site number: [083F0240] LEFLORE QV-01b

Drill date: 20190723 @0900 Plugged date: active monitoring well

Site type: USGS monitoring well Well depth: 52 ft bls (MP=2.5 ft bls)

EC-log depth none

Rig Type: Geoprobe 7822DT

Lat/Long 33.63477 -090.40134 +- 2ft Sec Township Range: NE1/4,NE1/4,S04,T20N,R02W

Land surface elevation: 36.6 meters (120 feet; accuracy 1.6 ft) [data source: DEM]

Topo Map Name: Shellmound, MS County/Parish: 083 Leflore County, MS (1:24,000)

HUC code: 080302070705 Pecan Bayou MAPS site_no for NWIS: 333805090240502

Land owner: Watson Pillow

********* USER NOTES ********

Drilled by Roland (USGS Ruston LA) and Wesley Bolton (USDA ARS Oxford MS).

Driller notes (ROP is rate of penetration; TOC is top of 2" PVC casing):

0-52 ft intervals pushed moderately easily; ROP was about 1 inch per 0.5 to 1.0 second.

No clay was seen on the wiper after pulling rods.

Well construction: This 2" PVC monitoring well is ~54.5 ft from bottom of point to TOC with a 10 ft screen; screened interval is 42-52 ft bls; MP is 2.5 above land surface with aluminum protective riser and 2.0 ft radius concrete slab; a 4" point was added to btm of casing; about 15 gallons of tap water were poured into PVC casing prior to pulling rods; this technique was used to balance and equalize pressure.

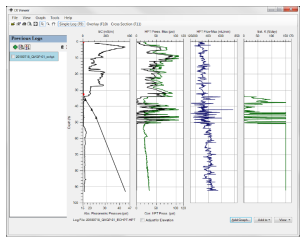
About 2 cups of bentonite granules were poured into the annular space of the borehole and bridged over around 30 ft below land surface (bls). Portland cement at a tap water ratio of 5-6 gals per 92-lb bag was used to seal the borehole from about 30 ft bls to land surface.

Water level:

 $7/24/19 @ 1630 = [dry] - 2.50 (MP) - 1.0 (tape offset) = \langle dry \rangle$ ft bls (measured with an etape by rtollett USGS)

Note: There might have been about a foot of water in the very bottom of well. We noticed an irrigation pump was running about 20 meters to the east-northeast. Also the river level (stage) was down, even though most rivers in the area were high. I couldn't determine if the pump was elbowed underground to the river bottom or if it was pumping groundwater. The log from 7/18/2018 at this site indicated that the shallower sandy unit should be saturated. Field crews need to look for recovering water-levels after the growing season.

Reference QV-01-BH direct-pushed on 20180718 for ECHPT log information near this site.

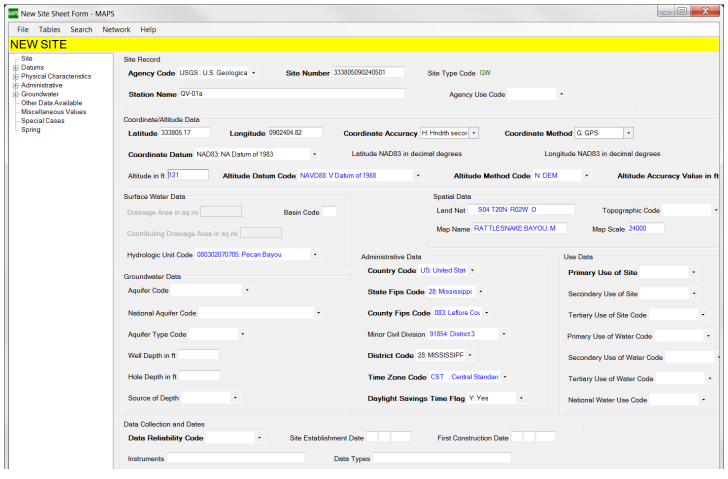


083F0240

USGS/USDA-ARS QV-01b (continued)

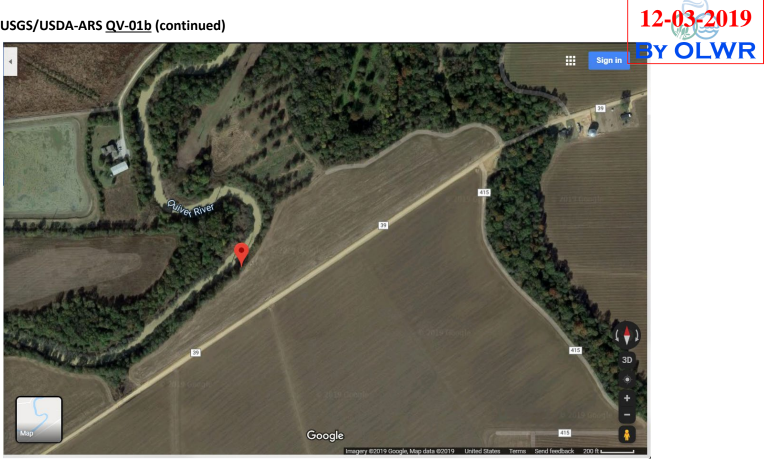


Figure 1. Location of monitoring well QV-01b near Schlater, MS.





USGS/USDA-ARS QV-01b (continued)



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USGS/USDA-ARS QV-01b (continued)







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