STATE WELL REPORT				
County: Leflore, MS	Part 1 Driller's Log Mississippi Department of Environmental Quality		For Office Use Well #: <u>G189</u>	Only:
Permit #:	Office of La	and and Water Resources	Aquifer:	
Driller: Roland W Tollett (RMO-00009026)		P.O. Box 2309 on, MS 39225-2309		RECEIVED
Date drilling completed: 07/10/2019	-	(601)961-5555		
USGS site name: OW-14	(60	1)961-5228 (fax)		12-03-2019
State Law requires that this report Department at the above address w	be prepared by the vithin 30 days of co	license holder responsible for the self of	he work and filed witl or borehole.	BY OLWR
Well Owner Informat	ion	Well or Bor		
(Landowner if borehole is not for	a water well)	Latitude: 33.60870 Lon	gitude: -090.30682	2
Owner Name: (landowner)			-	
Mailing Address: USGS (driller - rto	llett@usgs.gov)	Method of Lat/Long (check one		
3095 W. California Ave		USGS quad, Hand-held GI	PS <u>X</u> , Survey-grade	GPS
Ruston LA	71270		09T20NR	201W
City State	Zip Code	2.5 _{Miles} West of	f Shellmound MS	
Telephone No. (<u>318</u>) <u>251-9630 (24</u>	15-8639 cell)	(Distance) (Direction)	(Nearest Town	n)
	Well / B	orehole Data		
Date drilling started: 7/10/2019 Date	drilling completed	: <u>7/10/2019</u> Hole depth: <u>80 ft l</u>	bls_Hole diameter: 3	3.25 in
Location of the source of any surface v	water used for drilli	ng: none used		
Method of dosing and volume of Chlori	ne used in drilling a	and development: none used		
Logs run (check <i>applicable</i>): 🖌 No log ru	n 🗌 Electric 🗌 Ga	mma Ray Density Sonic Ne	utron Other:	
Name of organization running log(s): USGS, 3095 W. California Ave, Ruston, LA 71270 (318) 251-9630 x13				
Purpose of borehole (check one):	ater Well 🖌 Geote	chnical/Geological Investigation	Ground Source Heat	t Pump
Seism	nic Survey Other	(describe)		
		onstruction, skip the remainder		
Purpose of Well (check all applicable):	Home Industria	al Public Supply Irrigation	Fish Culture 🖌 othe	er
Other (<i>describe</i>): monitoring well				
If a flowing well, method of flow regulation: Valve Other (<i>describe</i>)				
Static Water Level: <u>32.42</u> feet [_above or Pbelow] land surface Date measured: <u>7/11/2019 @ 1230</u> (check one)				
Method of measurement (check one) Steel tape 🗹 Electric tape Air line Other (describe):				
Well depth: 78 Well grouted to a depth of: 30 feet Type of grout (check one): Neat Cement Bentonite Mix				
Casing length: <u>68</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PVC</u>				
Screen length: <u>10</u> feet S	Screen diameter: _2	inches Type of s	screen: <u>PVC</u>	
Screen slot size: 0.010inches Setting depth: From 68feet to 78feet				
Type of completion (check all applicable): Gravel packed Underreamed Open hole 🖌 Natural Development				
Other (describe):				
Top of lap pipe or reduction in casing: <u>NA</u> feet				
If telescoped or more than one screen, describe on next page				

County:	Leflore, MS	
Permit #:		

The sketch below only required for water wells

RECEIVED 12-03-2019 By OLWR

USGS site name: OW-14

For Office Use Only:

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	78
(likely some clay nr the upper part;		
then likely sand 30-78 ft bls)		
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		14-15-15-15-15-15-15-15-15-15-15-15-15-15-



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



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 W Tollett	8/19/2019	ROLAND TOLLETT Digitally signed by ROLAND TOLLETT Date: 2019.10.21 09:15:55 -05'00'
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee

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

If well telescopes, show depths on sketch.

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

[083G0189] LEFLORE OW-14 Site number: RECEIVED Drill date: 20190710 @0800 Plugged date: active monitoring well Well depth: 78 ft bls (MP=2.5 ft bls) Site type: USGS monitoring well EC-log depth none **Rig Type:** Geoprobe 7822DT Lat/Long 33.60870 -090.30682 +- 4ft Sec Township Range: SE1/4,SW1/4,S09,T20N,R01W Land surface elevation: 39.3 meters (129 feet; accuracy 1.6 ft) [data source: DEM] **Topo Map Name: Shellmound, MS** County/Parish: 083 Leflore County, MS (1:24,000) HUC code: 080302070704 Ashland Brake MAPS site_no for USGS NWIS: 333631090182501 Land owner: х

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):

0-60 ft intervals pushed moderately easily; ROP was about 1 inch per 0.5 to 1.0 second.

60-79 ft intervals pushed slightly more difficult.

No clay was seen on the wiper after pulling rods.

Well construction: This 2" PVC monitoring well is ~80.5 ft from bottom of point to TOC with a 10 ft screen; screened interval is 68-78 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:

7/11/19 @ 1230 = 35.92 - 2.50 (MP) - 1.0 (tape offset) = 32.42 ft bls (measured with an etape by rtollett USGS)

*Note that all water level tapes used by the USGS are calibrated by the HIF.

083G0189

USGS/USDA-ARS <u>OW-14</u> (continued)

Figure 1. Location of monitoring well OW-14 near Shellmound, MS.





083G0189

USGS/USDA-ARS <u>OW-14</u> (continued)

Mars New Site Sheet Form - MAPS					
File Tables Search Net	work Help				
NEW SITE					
Site Datums Physical Characteristics Administrative Groundwater Other Data Available Miscellaneous Values Special Cases Spring	Site Record Agency Code USGS: U.S. Geologica • Site Number 333631090182501 Site Type Code GW Station Name [MDEQ no] LEFLORE OW-14 Agency Use Code • Coordinate/Altitude Data Coordinate Accuracy H: Hndrth secor • Coordinate Method G: GPS • Latitude 333631.32 Longitude 0901824.55 Coordinate Accuracy H: Hndrth secor • Coordinate Method G: GPS • Coordinate Datum NAD83 NA Datum of 1983 • Latitude NAD83 in decimal degrees Longitude NAD83 in decimal degrees				
	Altitude in ft 129 Altitude Datum Code NAVD88. V Datum Surface Water Data Drainage Area in sq mi Basin Code Contributing Drainage Area in sq mi	Altitude Method Code N: DEN Spatial Data Land Net S09 T20N R01W 0 Map Name SHELLMOUND. MS	A Altitude Accuracy Value in ft 1.6		
	Hydrologic Unit Code 080302070704: Ashland Brake • Groundwater Data	Administrative Data Country Code US: United Stat •	Use Data Primary Use of Site		
	Aquifer Code	State Fips Code 28: Mississippi • County Fips Code 083: Leffore Cot •	Secondary Use of Site		
	Aquifer Type Code	Minor Civil Division 91854: District 3 • District Code 28: MISSISSIPP •	Primary Use of Water Code Secondary Use of Water Code		
	Hole Depth in ft Source of Depth	Time Zone Code CST : Central Standar: • Daylight Savings Time Flag Y: Yes •	Tertiary Use of Water Code National Water Use Code		
	Data Collection and Dates	Firsh Constanting Data			



USGS/USDA-ARS <u>OW-14</u> (continued)





USGS/USDA-ARS <u>OW-14</u> (continued)



