County: WAYNE
Permit #: 5496
Driller: EARL MUSELEY
Date drilling completed: 3-14-20

Well Owner Information

(Landowner if barehole is not for a water well) Owner Name: DANTO ROBINSON

Top of lap pipe or reduction in casing: ______feet

STATE WELL REPORT

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)961-5210 (601)360-0535 (fax)

For Office Use Only: well #: 0 255
Aquifer:
E-Log #:

Latitude: 31.39.459 ongitude: 88.37.241

Method of Lat/Long (check one): Conventional Survey_

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. Well or Borehole Location

Mailing Address: 646/ CR 39 Method of Lat/Long (Check one). Control of Lat/Long (Check one).
0503 quad
Silas AL. 36919 SE 14 FEM, Sec 18 T 8N RGU
City State Zip Code 2 Miles SAVTH of homes sond
Telephone No. (61) 410 3778 (Distance) (Direction) (Nearest Town)
Well / Borehole Data Date drilling started: 3-12-14 Date drilling completed: 3-14-14 lole depth: 188 Hole diameter: 4
Date drilling started: 3-12-14 Date drilling completed: 5 777 Hote September 2013
Location of the source of any surface water used for drilling: 837 County Lake Oct Han Ro
Method of dosing and volume of Chlorine used in drilling and development: 402 HTW Per INCO
Logs run (circle all applicable): (to log on Electric Gamma Ray Density Sonic Neutron Other:
Name of organization running log(s):
Purpose of borehole (circle one): Water Wett 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 (circle all applicable): Industrial Public Supply Irrigation Fish Culture
Other (describe):
If a flowing well, method of flow regulation: Valve Other (describe)
Static Water Level: 39 feet [above or below] land surface Date measured: 3-14-20 (circle one)
Method of measurement (circle one): Steel Tape Electric tape Air line Other (describe):
Well depth: 188 Well grouted to a depth of: 10 feet Type of grout (circle one): reat Cement Bentomte w
Casing length: 165 feet Casing diameter: 4" inches Type of casing: Pre
Screen length: NA feet Screen diameter: NA inches Type of screen:
and the second second
Screen slot size: NA inches Setting depth: From AA feet to AAA feet
Screen slot size: <u>NA</u> inches Setting depth: From <u>NA</u> feet to <u>NA</u> feet Type of completion (circle all applicable): Gravel packed Underreamed open hole Natural Development

BY: OLWA

APR 1 0 2014

	6	Well #: _	aparagan salah sasar Arabandah salah salah da da barasa darah	ody our thinks in committee
Y'2 (, y ; t		Donat Justine of Formulations are an extensive		d Con all
the sketch below only	required for water wells	Description of formations encountered and boreholes, unless specifically exem		
f well telescopes, show	v depths on sketch.			
Ground Level		Description of Formations Encountered	From (depth) Ground level	To (dep
	7/1	TUP SOIL		_2_
1	11 1	SANO	2	10
ĺ		WHITE SAND (mes	2 10	25
		Yellow SAND COM	32	32 41
		GRAY Clay	411	43
1		Blue clay	43	64
1	pump 120	HARD Lime Strong Rox	· , · • — ,	70
	120	SOFT Lime Stone	742	75
	,	por chime STone Rock	75	77
1		Pine/mes BRAYSAN	2 77	95
		GRAY CIAY	95	150
	SHELL	Rect	165	188
c4 165			1	
at			<u> </u>	
	111			
188	4		Ì	
			1	
 the well location 	and include the following:			
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	æs	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well	es	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	~ 3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	~ 3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	~ 3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	~ 3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	es	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	~ 3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may ees, or other items that may aid it	in locating the property and the well T 60 - 50474 2 mile	~3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may less, or other items that may aid it.	in locating the property and the well T 60 - 50474 2 mile	~3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may less, or other items that may aid it.	in locating the property and the well T 60 - 50474 2 mile	~ 3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow FROM OYESS TO WHITE A	ectures on the property that may less, or other items that may aid it.	in locating the property and the well T 60 - 50474 2 mile	~3	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow	ectures on the property that may less, or other items that may aid it.	in locating the property and the well T 60 - 50474 2 mile	حع	
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow FRAM OYESS TO WHITE A	tures on the property that may aid it is, or other items that may aid it. BR. RO & 145 In partment (O)	in locating the property and the well T 60 - 50474 2 mile		able egu(atior
1) the well location 2) any permanent struc 3) any roads, power lin 4) north arrow FRAM OYESS TO WHITE BO INCOMPANIES EREBY CERTIFY that the squirements of the Missi	tures on the property that may aid it is, or other items that may aid it. BR. RO & 145 In partment (O)	in locating the property and the well TO SOUTH 2 Mile OMOTED ON LT		able egulation

STATE WELL REPORT

Part 2

County: WAYNE Permit #: 5496 Driller: EARL MOSELEY Date completed: 3-20-14 Copy information from block on Part 1

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources

P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:			
well #: 0255			
Aquifer:			

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 Owner Information	Well Location
Owner Name: Davio RUBINSUN	Latitude: 31-39-459 ngitude: 88-37-241
Mailing Address: 6461 CR. 39	Method of Lat/Long (check one): Conventional Survey,
(well Is In waynes Breo ms)	USGS quad, Hand-held GPS, Survey-grade GPS
5:10 N. 3699	85564 MAN Sec 18 T 8N R 6W
city	2 Miles SOUTH of Lagrest Town) (Direction) (Nearest Town)
Telephone No. (61) 410 - 3778	(Distance) (Direction) (Nearest Town)
Pump Ty	pe (circle one)
Submersible Turbine Air Lift Centrifugal Flowing Well	Jet Piston Rotary Other (describe):
Date Pump Installed: 3-20-14	Rated Pump Capacity: 27 Gallons Per Minute
Is This Pump (circle one): (New Repaired Replaceme	nt
Power Ty	ype (circle one)
Electric Diesel Gasoline Natural Gas Tractor PTO Win	ndmill Other (describe):
Horse Power Rating of Motor: 1.5 Setting Dep	th: 120 feet Number of Stages:
	for Non Flowing Well
Date Well Tested: 3-20-14	Duration of Pump Test (minimum 4 hours): 4 hours
Static Water Level (A): 39 Feet Below Land Surface	e Pumping Water Level (B): 22 Feet Below Land Surface
Drawdown [(B) - (A)]:Feet Below Land Sui	rface Test Pumping Rate: 3.5 Gallons Per Minute
Method of measurement (circle one): Steel tape Electric t	tape Air line Other (describe):
Pump Test Da	ata for Flowing Well
Measured shut in head:feet.	
Wett yieldedGPM with a drawdown of	feet_afterhours of pumping
Meter	Installation
Meter Manufacturer:	Meter Serial Number:
	Type of Meter:
Totalizer Register Unit and Multiplier Factor (AF x .001, ga	at x 1000, etc):
Installation Date:Meter installed by:	
Is This Meter (circle one): New Repaired Replacem	
D and adding the about information you are	cartifying that this meter was installed to manufacturer standards.
For agricultural wells, a list of a	pproved meters is on the MDEQ website.
I HEREBY CERTIFY that the above statements are true to t	the best of my knowledge.
EARL MISSIFL SUGE	3-20-14 Earl Mosel FILL
Print Name of Pump Installer and License No. (if applicable	(e) Date Signature of Pump Installer
	Form: OLWR-SWR-1B (4/13)

BROWA