STATE WELL REPORT

County: . Permit #: Driller: <u>\tag{\tau}</u> Date drilling completed:

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 #:	D 293			
Aquifer: _				
E-Log #:				

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 dualess within 50 and 50	W. W Deschole Location
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location Latitude: 316 12 18.1 Longitude: 40° 28' 54.5"
Owner Name: Tajes Person	Method of Lat/Long (check one): Conventional Survey,
Mailing Address: <u>wordland</u>	USGS quad, Hand-held GPS, Survey-grade GPS
M (Condo MS City State Zip Code	SE 14 SE 14, Sec 22 T 3N R 7E
City State Zip Code Telephone No. ()	Miles of (Distance) (Direction) (Nearest Town)
Date drilling started: 5-24-(8 Date drilling completed	Borehole Data 15-29-13- Hole depth: 126 Hole diameter: 84
Location of the source of any surface water used for drill Method of dosing and volume of Chlorine used in drilling	and development:
Method of dosing and volume of Chlorine used in drilling	and development.
Logs run (check all applicable): Log run Electric Can	illid Rdy_Delisity_Jointellated
· · · · · · · · · · · · · · · · · · ·	nical/Geological Investigation Ground Source Heat Pump
1	construction, skip the remainder of this block
If ariting is not retained to water wear	La Complete Complete Culture
Purpose of Well (check all applicable): Home Industr	TatPublic supplyirrigationirriga
Other (describe):	
If a flowing well, method of flow regulation: Valve	Other (describe)
(circuit site)	elow] land surface Date measured: 5-24-4
Method of measurement (check one)	ric tape Air (ine Other (describe):
T .	feetType of grout (check one)Neat CementBentoniteMix
Casing length:feet Casing diameter:	Y inches Type of casing: Pic
Screen length: 10 feet Screen diameter:	
	th: Floiniccc to
Type of completion (check all applicable) Uravel packet	dJnderreamedOpen holeNatural Development
Other (describe):	
Top of lap pipe or reduction in casing:fee	et an one screen, describe on next page
If telescopea or more tha	Form: OLWR-SWR-1A (4/1

The sketch below only required for water wells and boreholes, unless specifically computed for all we and boreholes, unless specifically and computed for all we and boreholes, unless specifically and to an and boreholes	County: Pike			For Office Use Only:			
and boreholes, which seems that the well borehole was drilled, constructed, and completed in accordance with all applicable and owner Name: **The REBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable and state laws. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable and state laws. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable and state laws. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable. **But Hereby Certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable.				Well #:	D993		
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Impore than one screen, show location of each on sketch stech the property layout and include the following: 1) the well location 2) any permanent structures on the property that may aid in locating the well 3) any roads, power lines, or other items that may aid in locating the property and the well 4) north arrow HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. B. J. HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. B. J. HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. B. J. HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. B. J. HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. B. J. HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws. B. J. HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable applicable, and state laws.	round Level				Ground level		
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	f applicable, and state la	IWS.	$\boldsymbol{\rho}$	1 dels		·	
rint Nafne of Responsible Licensee and License No. Date Signature of Licensee	The property	Up-4-	Date 120	Signati	ire of licensee		

STATE WELL REPORT Part 2 County: For Office Use Only: **Pump Installer's Completion Report** Permit #: Mississippi Department of Environmental Quality D293 Driller: _FLYZI Office of Land and Water Resources P.O. Box 2309 Aquifer: ____ Jackson, MS 39225-2309 (601)961-5210 Copy information from block on Part 1 (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 Owner Information Owner Name: JOSON Dear Latitude 310 12 1811 Longitude: 600 28 5 Mailing Address: Method of Lat/Long (check one): Conventional Survey____ USGS quad_____, Hand-held GPS_____, Survey-grade GPS_ SENSE N. Sec 22 T 3N R 7E Zip Code Miles _____ of ___ (Distance) (Nearest Town) Telephone No. (__ Pump Type (check one) Submersible Turbine Air Lift Centrifugal Flowing Well Luet Piston Rotary Other (describe): Date Pump Installed: 5-24-18. Rated Pump Capacity: 12. Gallons Per Minute Is This Pump (check one): Thew Repaired Replacement Power Type (check one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): 1/2 Setting Depth: 10 feet Number of Stages: _ Horse Power Rating of Motor: Pump Test Data for Non Flowing Well Duration of Pump Test (minimum 4 hours): _____ hours Date Well Tested: _____ Static Water Level (A): _____ Feet Below Land Surface Pumping Water Level (B): _____ Feet Below Land Surface Drawdown [(B) - (A)]: _______ Feet Below Land Surface Test Pumping Rate: ______ Gallons Per Minute Method of measurement (check one): Steel tape Electric tape Air line Other (describe): __ **Pump Test Data for Flowing Well** Measured shut in head: _____feet. _____GPM with a drawdown of ______ feet after ___ ____hours of pumping Well yielded _ Meter Installation Meter Manufacturer: ______ Meter Serial Number: _____ Meter Model Number/Name: _____ _____ Type of Meter:_____ Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):_____ Installation Date: Meter installed by: Is This Meter (check one): New Repaired Replacement 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 knowledge.

BIAD Edgeald USG 5-24-6 But Print Name of Pump Installer and License No. (if applicable) Date

Form: OLWR-SWR-2A (4/13)

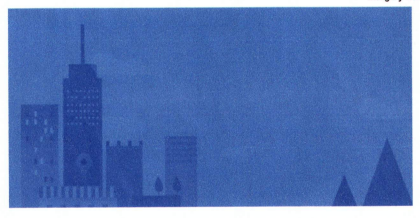
Signature of Pump Installer

D293

Google Maps 31°12'18.1"N 90°28'54.5"W



Imagery @2018 Google, Map data @2018 Google 200 ft



31°12'18.1"N 90°28'54.5"W 31.205040, -90.481794

6G49+27 McComb, Mississippi

Jason Dean Wardlau Rd. 126 - 85-110 1/2, 5-24-18.

