State W	'ell Report	
	Part 1 – Driller's Log	
Mississippi Departmen	Mississippi Department of Environmental Quality Aquifer:	
	and Water Resources Box 10631	Well #:
Dillon \a. a. i.a. \\\\\\\\\\\\\\\\\\\\\\\\\\\	1S 39289-0631	L. S. Elevation:
Date drilling completed: 9-2-65 (601)	961-5210	
(601)35	4-6938 (fax)	E-log #:
State Law requires that this report be prepared by the lic Department at the above address within 30 days of comp	ense holder responsible for a pletion of drilling of the well	the work and filed with the or borehole.
Information on Well Owner	Well or Bo	orehole Location
(Landowner if borehole is not for a water well)	Latitude: 34 . 45 ,940	5. Longitude: 89.49 ,689 36
Owner Name Clark Serveges	Method of Lat/Long (circle of	ne): Conventional Survey
Mailing Address: Lct 3		
Embrey love		GPS Survey-grade GPS
	NE 1/5 5 10	Twn: 45 Rng 6w
City State Zip Code	Distance Direction	Nearest Town
	114 Miles NE	Nearest Town of Singerhill
Telephone No. 662 233-4696		
Well / Bor		
Date drilling started: $9-2-05$ Date drilling completed: $9-2-05$	OS Hole depth: 110	Hole diameter: 8
Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and deve	UA lopment:NA	
Logs run (circle all applicable): No log run Electric Gamma Ray Name of organization running log(s):	Density Sonic Neutron	Other:
Purpose of borehole (check one): Water Well Geotechnical/Geo	logical Investigation Groun	d Source Heat Pump
Seismic Survey Other (describ. If drilling is not related to water well construction	e) on, skip the remainder of this b	lock
Purpose of Well (check one): Home Industrial Public Suppl	y Irrigation Fish Culture	Other:
If a flowing well, method of flow regulation: Valve A (Other (describe)	
Static Water Level: 33 feet above or below (circle one) land surface Date measured: 9-3-05		
Method of Measurement (circle one) steel tape electric tape air line other: String (weight		
Well depth: 110 Well grouted to a depth of 10 feet Typ		
Casing length: 100 feet Casing diameter: 4	inches Type of casing: _	puc
Screen length: 10 feet Screen diameter: inches Type of screen:		
Screen slot size:		
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development		
Other (describe):		
Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1		

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The sketch below only required for wate	r wells Description of formations encountered wells and horeholes, unless specifically	Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations			
If well telescopes, show depths on sketch. Ground Level		From (depth)	To (dept		
<u>&</u>	clay dict.	Ground Level	3€		
	while Soud	ું ∂શ	1.(0		
		+			
ļ					
					
		 	+		

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

Joes w. Mosar 0620

Print Name of Responsible Licensee and License No.

a	perty layout and include aid in locating the well; 3, 4) a north arrow.	he following: 1) the well any roads, power lines, o	location; 2) any permanent or other items that may aid i	structures on the property that n locating the property and the	may e well;
υ	Ne	sse	& vell		E
Landowner Na	ame: Clork	Serveger-			

I 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

8-92-02

Date

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STATE WELL REPORT

County:

Part 2 Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources

P.O. Box 10631

For Office Use Only:
quifer:
rell #: C-219
levation:

(601)354-6938 (fax)	0 2 05	Jackson, MS 39289-0631
Constitution Cons	Date completed: 9-2-05	(601)961-5210 Elevation:
Well Owner Information Well Owner Informat	Copy information from block on Part 1	
Well Owner Information Well Owner Informat	This part of the report must be completed by a license	d water well contractor or a licensed pump installer. A copy of Part 1 of the
Downer Name: Clock Scruggs Method of Lav/Long (check one): Conventional Survey Method of Lav/Long (check one): Clock one Disease Town Index Method of Lav/Long (check one): Conventional Survey Method of Lav/Long (check one): Clock one Disease Town Index Method of Lav/Long (check one): Clock one Disease Town Index Method of Lav/Long (check one): Clock one Disease Town Index Method	report must be attached and both parts filed with the I	
Method of Lat/Long (check one): Conventional Survey, Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS	Well Owner Information	
Method of Lat/Long (check one): Conventional Survey, Littly State Zip Code Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: 9-3-05 Rated Pump Capacity: 12 Gallons Per Minute Pump Test Data Discontinual Survey, Method of Lat/Long (check one): Conventional Survey, Survey-grade GPS	owner Name: Clock Scruggs.	
USGS quad Hand-held GPS Survey-grade GPS	Mailing Address: Lc+ 3	Method of Lat/Long (check one): Conventional Survey,
Pump Type Circle one Air Lift Jet Submersible Diesel Engine Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Rated Pump Capacity: Pump Test Data Pump Test Data Pump Test Data Date Well Tested: Pumping Water Level (A): Static Water Level (A): Pump Test Below Land Surface Pumping Water Level (B): Page Feet Below Land Surface Drawdown [(B) – (A)]: Feet Below Land Surface Gallons Per Minute Pumping Rate: Gallons Per Minute Windmill Other (specify): Setting Depth: Setting	Embrey love	USGS quad, Hand-held GPS, Survey-grade GPS
Pump Type Circle one Air Lift Jet Submersible Diesel Engine Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Rated Pump Capacity: Pump Test Data Pump Test Data Date Well Tested: Pumping Water Level (A): Static Water Level (A): Static Water Level (B): Paradown [(B) - (A)]: Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface For flowing well, measured shut in head: For flowing well, measured shut in head: Well yielded Gallons Per Minute Windmill Other (specify): Setting Depth: Setti	Coldwoler Ms 386	NE 1/5 Sec 10 T 45 R 600
Pump Type Circle one Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Rated Pump Capacity: Pump Test Data Test Pumping Water Level (B): Pump Test Data Feet Below Land Surface Drawdown [(B) - (A)]: A Gallons Per Minute Pump Test Data Pump Test Data Method of Measuring Water Level Circle one Air Line Electric Motor Hand Tractor PTO Windmill Other (specify): Setting Depth: Setting Depth: Circle one Air Line Electric Motor Hand Tractor PTO Windmill Other (specify): Setting Depth: S		Distance
Pump Type Circle one Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Pump Test Data Pump Test Data Pump Test Data Date Well Tested: Pumping Water Level (A): Static Water Level (B): Pump Mater Level (B): Pump Test Below Land Surface Pumping Water Level (B): Peet Below Land Surface Drawdown [(B) - (A)]: Gallons Per Minute Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Setting Depth:	Telephone No. 662 233-4096	14/4 Miles NE of gingerhill
Circle one Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Electric Motop Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: Setting Depth: Number of Stages: I Date Well Tested: Pump Test Data Static Water Level (A): Static Water Level (B): Pumping Water Level (B): Diesel Engine Gasoline Engine Natural Gas Hand Tractor PTO Windmill Other (specify): Setting Depth: Number of Stages: I Number of Stages: Other (specify): Static Measuring Water Level Circle one Air Line Electric Motop Hand Tractor PTO Windmill Other (specify): Setting Depth: Setting Depth: Setting Depth: South Feet Number of Stages: Other (specify): String Water Level Circle one Air Line For flowing well, measured shut in head: Poph with a drawdown of Well yielded Diesel Engine Other (specify): South Feet Well yielded Diesel Engine Natural Gas Natural Gas Natural Gas Natural Gas Prect PTO Windmill Other (specify): South Feet For flowing well, measured shut in head: Poph with a drawdown of		Power Type
Air Lift Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: Rated Pump Capacity: Pump Test Data Pump Test Data Pump Test Data Date Well Tested: Pumping Water Level (A): Static Water Level (B): Pump Mater Level (B): Pump Test Below Land Surface Pumping Water Level (B): Pump Test Below Land Surface Pumping Water Level (B): Peet Below Land Surface Drawdown [(B) - (A)]: Gallons Per Minute Diesel Engine Gastonic Engine Gastonic Engine Windmill Other (specify): Setting Depth: Setting Depth: Setting Depth: Setting Depth: Circle one Air Line Electric Motor Hand Tractor PTO Windmill Other (specify): Setting Depth: Circle one Air Line Electric Measuring Water Level Circle one Air Line Other (specify): String Cueight For flowing well, measured shut in head: Page feet Well yielded Circle one Air Line Other (specify): String Gallons Per Minute For flowing well, measured shut in head: Page feet Well yielded Casonic Engine Tractor PTO Windmill Other (specify): Solution Stractor PTO Windmill Other (specify): Solution Stractor PTO Windmill Other (specify): Solution Stractor PTO Windmill Other (specify): Solution Solution Solution Tractor PTO Windmill Other (specify): Solution Solution Solution Solution Tractor PTO Windmill Other (specify): Solution Solution Solution Solution Solution Tractor PTO Windmill Other (specify): Solution So		
Bucket Piston Turbine Windmill Other (specify): Other (specify): Date Pump Installed: 9-3-05 Rated Pump Capacity: 10 Gallons Per Minute Pump Test Data Date Well Tested: 9-3-05 Static Water Level (A): 33 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: NA Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Windmill Other (specify): Windmill Other (specify): Setting Depth: 50 feet Number of Stages: 11 Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): 5tring weight For flowing well, measured shut in head: NA feet Well yielded 12 GPM with a drawdown of	Air Lift Jet Submersi	ble Diesel Engine Gasonic Engine
Other (specify):	Bucket Piston Turbine	Electric World
Date Pump Installed: 9-3-05 Rated Pump Capacity: Gallons Per Minute Pump Test Data Date Well Tested: 9-3-05 Setting Depth: 50 feet Number of Stages: 11 Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): 5tring weight Other (specify): 5tring weight Drawdown [(B) - (A)]: 6-64 Test Pumping Rate: Gallons Per Minute Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): 5tring weight Feet Below Land Surface For flowing well, measured shut in head: 6-64 Well yielded 12 GPM with a drawdown of	Centrifugal Rotary Flowing	Well Windmill Other (specify):
Date Pump Installed:	Other (specify):	Horse Power Rating of Motor:
Pump Test Data Pump Test Data Date Well Tested: 9-3-05 Static Water Level (A): 33 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: NA Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Number of Stages: 1 Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): String weight For flowing well, measured shut in head: NA feet Well yielded 12 GPM with a drawdown of	Date Pump Installed: 9-3-05	Setting Depth:feet
Date Well Tested: 9-3-05 Static Water Level (A): 33 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: 6 Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Circle one Air Line Electric Measuring Line Steel Tape Other (specify): 5tring well, measured shut in head: NA feet Well yielded 12 GPM with a drawdown of	Rated Pump Capacity:Gallons P	Per Minute Number of Stages:
Date Well Tested: 9-3-05 Static Water Level (A): 33 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Air Line Electric Measuring Line Steel Tape Other (specify): String weight For flowing well, measured shut in head: NA feet Well yielded 12 GPM with a drawdown of	Dump Teet Data	
Static Water Level (A): 33 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Test Pumping Rate: Gallons Per Minute All Line Details All Line Countries of Content of Content (Specify): String well, measured shut in head: NA feet Well yielded Drawdown of Content of Conte		Circle one
Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Feet Below Land Surface For flowing well, measured shut in head: Feet Well yielded GPM with a drawdown of		All Line Electric Interesting
Pumping Water Level (B): $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Caner (openity)
Test Pumping Rate:Gallons Per Minute Well yieldedGPM with a drawdown of	Pumping Water Level (B):	nd Surface
Test Fumping Rate.		For flowing well, measured shut in head:
Duration of Pump Test (minimum 4 hours):hourshourshours	Test Pumping Rate:Gallons I	2 (
	Duration of Pump Test (minimum 4 hours):	hours feet after nours of pumping
	I HEREBY CERTIFY that the above statements are	true to the best of my knowledge.
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.	Jones W. Mason.	Signature of Pump Installer
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.	Joses W. Mason.	Signature of Pump Installer

Print Name of Pump Installer and License No. (if applicable) Form: OLWR-SWR-1B

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