	State Well Repor	rt
County: Marison	Part 1 – Driller's Lo	kor () the () till ()
0.650	Mississippi Department of Environm	nental Quality Aquifer
Permit #: <u>() - 659</u>	Office of Land and Water Res	sources Well #: K-434
Driller: 9 Mason	P.O. Box 10631 Jackson, MS 39289-063	
Date drilling completed: 7/13/07	(601)961-5210	
7	(601)354-6938 (fax)	E-log #:
State Law requires that this rep Department at the above addre	oort be prepared by the license holder ress within 30 days of completion of dril	esponsible for the work and filed with the ling of the well or borehole.
Information on Wel	l Owner	Well or Borehole Location
(Landowner if borehole is not	t for a water well) Latitude 2	1.4/63/4/ Longitude \$ 9.0204
Owner Name Conternation		at/Long (circle one): Conventional Survey,
() a'. N IL	eniti 1)r. I	
	USGS	quad, Hand-held GPS, Survey-grade GPS
7-00-11	stan - 4-	
<u> 238.66</u>	9 1,49m	<u> </u>
V.1.)	State Zip Code Distance	iles of AUS TOWN
Telephone No. 228.60	9 //65	_ ,
Location of the source of any surface we Method of dosing and volume of Chlor Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (check one): Water	run Electric Gamma Ray Density So	oth: 4/0 Hole diameter. 4x3 oth per 1000/b 89 / Other onic Neutron Other: gation Ground Source Heat Pump
Seism Il drilling is not rela	ic SurveyOther (describe) ded to water_well construction, skip the ren	nainder of this block
Purpose of Well (check one): Home	Industrial Public Supply Irrigation	
If a flowing well, method of flow regula	ation: ValveOther (describe))
VI C	t above or below (circle one) land surface	Date measured 7/13/0
Method of Measurement (circle one)	steel tape electric tape air line	other: 910m DDOD
Well depth: Well grouted to a	/	le one): Neat Cement Beatonite Mix
Casing length: 400 feet C	asing diameter: $\frac{4}{2}$ inches	Type of casing:
Cashing Johnson	$\alpha \sim 1$	421/1
10	creen diameter: 7 inches 1	Type of screen:
10	2/00	Type of screen: feet to feet
Screen length: / feet S	es Setting depth: From	2/17)
Screen length: / feet S Screen slot size: OO inche	es Setting depth: From	feet to feet

The sketch below only required for water wells

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

200' & PUC Casing	Description of Formations Encountered IDR SOLL KWI SOLL LOW LENGT SOLL LOW LOW LOW LOW LOW LOW LOW	Ground Level	To (depth) O VS VS O O O O O O O O O O O O O
	Hard Blue Clay	3	5 45 460 230 230
	Hard Blue Clay	35 75 75 60 330	330 300 300 300 300
	Hard Blue Clay	15 45 45 350	4/5 20 230 330
	Hard Blue Clay	45 45 350	23 0 29 0 30 0
	Hard Blue Clay	95 250 250	330 390 300
210 2 P.C. Casing	Fine HO Saray	330	1 1 1 1 1 1 1 1 1 1
210 2PM Casing	Fine HO Saray	330	53 0
210 2PM Casing	Good HO Sond	830	
210 2PM Casing	Good HO Soul		1375
210 2 PC Casing	Gricu Hu adau	3 75	2/10
210 2 PV (2817)	√ <u> </u>		
	′ <u> </u>	 	1
			
			+
			
			
			
O'DIN CONTRA			
i De Puc de l'elen			
2 Puc Screen			
2"Backwash Va	7		
SOSOCIU BISH VI	2.10-6.		
If more than one screen, show location of each on sketch			
ch the property layout and include the following: 1) the well			
ndowner Name:			f the

1 STATE WELL REPORT					
	Pump Installer's Mississippi Department Office of Land a P.O. I Jackson, M (601) (601)35 by a licensed water well a ded with the Department a	completion Report t of Environmental Quality and Water Resources 30x 10631 18 39289-0631 961-5210 4-6938 (fax) contractor or a licensed pump in t the above address within 30 da Well Latitude: 30 //63/ Method of Lat/Long (check off USGS quad, Hand-held	Location Longitude GPS, Survey-grade GPS		
City State Telephone No. (669. 110-	Zip Code		Nearest Toyn F OSS CALL STORY WER Type		
Pump Type Circle one			ircle one		
Air Lift Jet	Submersible	Diesel Engine Gasolin	e Engine Natural Gas		
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO		
Centrifugal Rotary Other (specify): Date Pump Installed: Rated Pump Capacity:	Flowing Well Gallons Per Minute	Windmill Other (Horse Power Rating of Mo Setting Depth:	specify):		
Pumping Water Level (B):	Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute hours		16 505 11/1		
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Conclosion Conclosion					