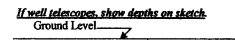
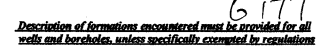
	T State V	Vell Report	
County: Aleonop	Part 1 –	Driller's Log	For Office Use Only
	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer: 617
Permit #:	1	. Box 2307	Well #:
Driller: // K. TWade		on, MS 39225)961- 5210	L. S. Elevation:
Date drilling completed: $5 \cdot 4 \cdot 10$		61- 5228 (fax)	E-log #:
State Law requires that this repo		cense holder responsible for	
Department at the above address		pletion of drilling of the wel	l or borehole
Information on Well Owner (Landowner if borehole is not for a water well)			orehole Location
		Latitude: 30.51.50	,,75 Longitude: 18 . 50 .
Owner Name Ronold Children		Method of Lat/Long (circle o	ne): Conventional Survey,
Mailing Address: <u>3081 4</u> <u>98</u> Method of Lat/Long (circle one): Conventional Survey W USGS quad, Hand-held GPS, Survey-grade GF			
		USGS quad, Hand-held	GPS, Survey-grade GPS
Lucedal M, 39452		N& 1/1 NE 1/4 Sec 20	ンTwn/とンRngれを
	ate Zip Code	Distance Direction	Nearest Town
Telephone No. ()		$\frac{272}{\text{Miles}}$	of Aucudale
		rehole Data	o//
Date drilling started: $5 - 4 - 10$ Date d	rilling completed: 5-4-	10 Hole depth: 120	Hole diameter: 877
Location of the source of any surface wat	ter used for drilling:	in the s	
Method of dosing and volume of Chlorin	ne used in drilling and dev	elopment:	
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(s):	ne used in drilling and dev un Electric Gamma Ra	elopment:	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru	ne used in drilling and dev un Electric Gamma Ra	elopment:y Density Sonic Neutron	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic	ne used in drilling and dev un Electric Gamma Ra Well <u>Geotechnical/Geo</u>	elopment:y Density Sonic Neutron	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic	ne used in drilling and dev un Electric Gamma Ra WellGeotechnical/Geo SurveyOther (<i>descril</i> <i>d to water_well construction</i>	elopment: y Density Sonic Neutron plogical Investigation Ground ne) on, skip the remainder of this bu	Other: d Source Heat Pump
Method of dosing and volume of Chlorir Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <u>If drilling is not related</u>	ne used in drilling and dev un Electric Gamma Ra WellGeotechnical/Geo Survey Other (<i>descril</i> <i>d to water well constructi</i> Industrial Public Supp	elopment: y Density Sonic Neutron plogical Investigation Ground ne) ion, skip the remainder of this bi- ly Irrigation Fish Culture	Other: d Source Heat Pump
Method of dosing and volume of Chlorir Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic 	ne used in drilling and dev un Electric Gamma Ra Well <u>Geotechnical/Geo</u> Survey Other (<i>descrit</i> <i>d to water well constructi</i> Industrial Public Supp on: Valve	elopment:	Other:
Method of dosing and volume of Chlorir Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet a	ne used in drilling and dev un Electric Gamma Ra Well <u>Geotechnical/Geo</u> Survey Other (<i>descrit</i> <i>d to water well constructi</i> Industrial Public Supp on: Valve	elopment: y Density Sonic Neutron plogical Investigation Ground blog fon, skip the remainder of this blog ly Irrigation Fish Culture Other (describe) land surface Date measured:	Other:
Method of dosing and volume of Chlorir Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet a Method of Measurement (circle one) s Well depth: Well grouted to a do	ne used in drilling and dev un Electric Gamma Ra Well Geotechnical/Geo Survey Other (<i>descrill</i> <i>d to water well constructi</i> Industrial Public Supp on: Valve Supp on: Valve electric tap bove or below (circle one) steel tape electric tap epth of <u>10</u> feet Typ	elopment:y Density Sonic Neutron plogical Investigation Ground blog Ground bly Irrigation Fish Culture Other (describe) land surface Date measured: e air line other: be of grout (circle one): Neat Cen	Other: d Source Heat Pump lockOther: ment Bentonite Mix
Method of dosing and volume of Chlorir Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet a Method of Measurement (circle one) s Well depth: Well grouted to a do	ne used in drilling and dev un Electric Gamma Ra Well Geotechnical/Geo Survey Other (<i>descrill</i> <i>d to water well constructi</i> Industrial Public Supp on: Valve Supp on: Valve electric tap bove or below (circle one) steel tape electric tap epth of <u>10</u> feet Typ	elopment:y Density Sonic Neutron plogical Investigation Ground blog Ground bly Irrigation Fish Culture Other (describe) land surface Date measured: e air line other: be of grout (circle one): Neat Cen	Other: d Source Heat Pump lockOther: ment Bentonite Mix
Method of dosing and volume of Chlorir Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: 5feet a Method of Measurement (circle one) s Well depth: Well grouted to a d Casing length:feet Casin Screen length:feet Screen	ne used in drilling and dev un Electric Gamma Ra WellGeotechnical/Geo SurveyOther (<i>descrill</i> <i>d to water well construction</i> IndustrialPublic Supp on: Valve bove or below (circle one) steel tape electric tap epth of <u>10</u> feet Typ ing diameter: <u>4</u>	elopment:	Other: d Source Heat Pump lock Other: Other: nent Bentonite (Mix PUC 40 PUC wapped
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic <u>If drilling is not related</u> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: <u>45</u> feet a Method of Measurement (circle one) s	ne used in drilling and dev un Electric Gamma Ra WellGeotechnical/Geo SurveyOther (<i>descrill</i> <i>d to water well construction</i> IndustrialPublic Supp on: Valve bove or below (circle one) steel tape electric tap epth of <u>10</u> feet Typ ing diameter: <u>4</u>	elopment:	Other: d Source Heat Pump lock Other: Dent Bentonite (Mix) PUC 40 PUC wapped
Method of dosing and volume of Chlorir Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulations Static Water Level:	ne used in drilling and dev un Electric Gamma Ra WellGeotechnical/Geo SurveyOther (descril d to water well constructs Industrial Public Supp on: Valve bove or below (circle one) steel tape electric tap epth offeet Typ ing diameter: Setting depth: From Gravel packed Under	elopment:	Other: d Source Heat Pump lock Other: nent Bentonite Mi PUC 40 PUC 40 PUC worpful $2 =feetthole Natural Development$

Form: OLWR-SWR-1A (04/08)

RECEIVED MAY 2.5 200 EXTOURING

The sketch below only required for water wells

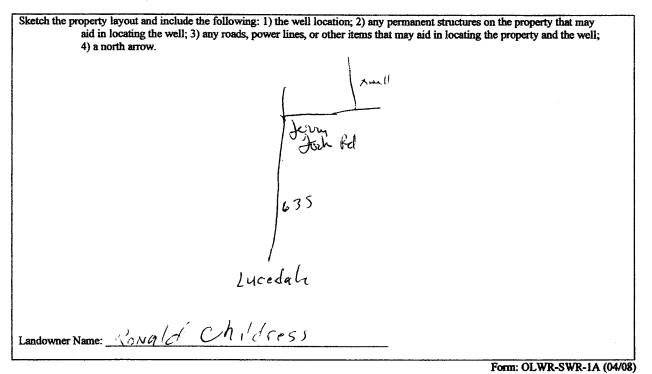




Description of Formations Encountered From (depth) To (depth)

Description of Formations Encountered	From (depth)	10 (depth)
	Ground Level	
Clea	0.	$ \mathcal{F} $
Dand	4.	18
Class	18	32
land	32	82
Clar,	82	92
Rand	92	120
	1	
	1	
	1	
		[]
	1	
		11
		1

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



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

laws 54 Fogli 0408 5-4-10 M Ý

Print Name of Responsible Licensee and License No.

liphae Signature of Licensee

and the last MAY 25 200 EN OLINP

STATE WELL REPORT				
Permit #: Driller: M.R. J. Val. Date completed: 5 - 11 - 10 Copy information from block on Part 1 This part of the report must be completed by a licensed water report must be attached and both parts filed with the Departm Well Owner Information Owner Name: Roold Children Mailing Address: 330 81 Hug98 Juredah Ms 39452	Part 2 aller's Completion Report triment of Environmental Quality and and Water Resources P.O. Box 2309 ckson, MS 39225 (601)961-5210 D01)961-5228 (fax) well contractor or a licensed pump installer. A copy of Part 1 of the ment at the above address within 30 days of well completion. Well Location Latitude: Longitude: Method of Lat/Long (check one): Conventional Survey_, USGS quad_, Hand-held GPS_, Survey-grade GPS_ 4 4 Sec 20 TT25_RR 6W			
City State Zip Code	Distance Direction Nearest Town $\frac{2^{1/2}}{Miles} \int of duced dl$			
Pump Type Circle one	Power Type Circle one			
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas			
Bucket Piston Turbine	Electric Motor Hand Tractor PTO			
Centrifugal Rotary Flowing Well	Windmill Other (specify):			
Other (specify):	Horse Power Rating of Motor:7 ^{1/2}			
Date Pump Installed: $5 - 1/-10$	Setting Depth: <u>120</u> feet			
Rated Pump Capacity: 85 Gallons Per Minute	Number of Stages: 15			
Pump Test Data	Method of Measuring Water Level			
Date Well Tested: 5 - 11-10	Circle one			
Static Water Level (A): 45 Feet Below Land Surface Pumping Water Level (B): 70 Feet Below Land Surface	Other (specify):			
Drawdown [(B) – (A)]: 25 Feet Below Land Surface	For flowing well, measured shut in head:feet			
Test Pumping Rate: ODGallons Per Minute	Well yielded GPM with a drawdown of			
Duration of Pump Test (minimum 4 hours):hours	<u>25</u> feet after <u>l^{\prime}</u> hours of pumping			
I HEREBY CERTIFY that the above statements are true to the b Michael R Frafag / (0408) Print Name of Pump Installer and Likense No. (if applicable)	Pest of my knowledge. Michael R Juff Signature of Pump Installer Porm: OLWR-SWR-1B (04/08) BY: OLWR			

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