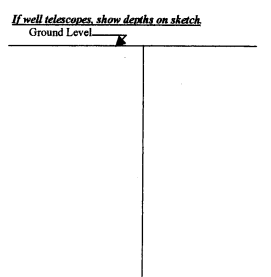
1 1 1	State Well Report	For Office Use Onl
County: Washington	Part 1 – Driller's Log Mississippi Department of Environmental Quality	Aquifer:
Permit #: G. W. 44841	Office of Land and Water Resources	Well #: P198
Driller: Charles M. Alchols	P.O. Box 10631 Jackson, MS 39289-0631	
Date drilling completed: 5-/6-/1	(601)961-5210	L. S. Elevation:
· · · · · · · · · · · · · · · · · · ·	(601)354-6938 (fax)	E-log #:
	rt be prepared by the license holder responsible for within 30 days of completion of drilling of the we	
Information on Well	Owner Well or B	lorehole Location
(Landowner if borehole is not f	or a water well) Latitude: 33° 08.574	A Longitude: 90° 492
Owner Name Gacy Nippe	C-G+D Farms Method of Lat/Long (circle of	
Mailing Address: P.O Box		
	USGS quad, Hand-hel	d GPS, Survey-grade GPS
	NE 15W 1 Sec 1 k	Twn 15 N Rng 4
<u>Chathan</u> City Sta	te Zip Code Distance Direction	Nearest Town
Telephone No. ()	2/2 Miles 5E	of Hollandale
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru	illing completed: <u>5-/4-//</u> Hole depth: <u>///</u> er used for drilling: <u>Di'tch</u> e used in drilling and development: <u>HTH</u> n Electric Gamma Ray Density Sonic Neutron	
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W	er used for drilling: <u>Diftch</u> e used in drilling and development: <u>HTH</u> n Electric Gamma Ray Density Sonic Neutron 'ell_ <u>L</u> Geotechnical/Geological Investigation Groun	Other:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	er used for drilling: <u>Di'tch</u> e used in drilling and development: <u>H.T.H</u> n Electric Gamma Ray Density Sonic Neutron	Other: d Source Heat Pump
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable). <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic to <u>If drilling is not related</u>	er used for drilling: <u>Diftch</u> e used in drilling and development: <u>HTH</u> n Electric Gamma Ray Density Sonic Neutron fell_ <u>L</u> Geotechnical/Geological Investigation Groun Survey Other (<i>describe</i>)	Other: d Source Heat Pump lock
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable). <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic</u> <i>If drilling is not related</i> Purpose of Well (check one): Home	er used for drilling:	Other: d Source Heat Pump lock Other:
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic : 	er used for drilling:	Other:
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic : 	er used for drilling:	Other: d Source Heat Pump lockOther:
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic : <i>If drilling is not related</i> Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:24feet ab Method of Measurement (circle one)	er used for drilling:	Other:
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable) <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic 1</u> <i>If drilling is not related</i> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:24feet ab Method of Measurement (circle one) Well depth: _// Well grouted to a de	er used for drilling:	Other: d Source Heat Pump lockOther: Therefore Bentonite Mits
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable): <u>No log</u> ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic : <i>If drilling is not related</i> Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level: <u>24</u> feet ab Method of Measurement (circle one) Well depth: <u>///</u> Well grouted to a de Casing length: <u>71</u> feet Casing	er used for drilling:	Other: d Source Heat Pump lockOther: nem Bentonite Min
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable): <u>No log</u> ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic : <i>If drilling is not related</i> Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level: <u>24</u> feet ab Method of Measurement (circle one) Well depth: <u>///</u> Well grouted to a de Casing length: <u>71</u> feet Casing	er used for drilling:	Other: d Source Heat Pump lockOther: nem Bentonite Min
Location of the source of any surface wate Method of dosing and volume of Chlorine 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:24feet ab Method of Measurement (circle one) Well depth:/11 Well grouted to a de Casing length:71feet Casin Screen length:40feet Screen	er used for drilling:	Other: d Source Heat Pump lock Other: Bentonite Mill
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable) <u>No log</u> ru Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic 1</u> <i>If drilling is not related</i> Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level: <u>24</u> feet ab Method of Measurement (circle one) <u>A</u> Well depth: <u>///</u> Well grouted to a de Casing length: <u>71</u> feet Casin Screen length: <u>40</u> feet Screen Screen slot size: <u>/ 035</u> inches	er used for drilling:	Other: d Source Heat Pump lock Other: Bentonite Mix
Location of the source of any surface wate Method of dosing and volume of Chlorine Logs run (circle all applicable) <u>No log</u> ru Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic 1</u> <i>If drilling is not related</i> Purpose of Well (check one): Home If If a flowing well, method of flow regulation Static Water Level: <u>24</u> feet ab Method of Measurement (circle one) M Well depth: <u>///</u> Well grouted to a de Casing length: <u>71</u> feet Casin Screen length: <u>40</u> feet Screen Screen slot size: <u>/ 035</u> inches	er used for drilling:	Other:

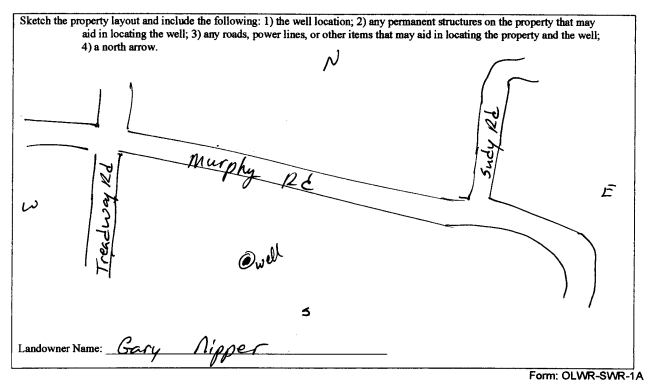
The sketch below only required for water wells



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

Description of Formations Encountered	From (depth)	To (depth)
Clan	Ground Level	20
fine Gand	20-	30
med sand	30	50
med to course sand	50	90
Course sandt pgravell	90	111
cemented gravel	111	
		1
· · · · · · · · · · · · · · · · · · ·		
		h{
L		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

Date

laws. Charles M. Nichok 0-0667 1-21-

charles M. Michol

Print Name of Responsible Licensee and License No.

Signature of Licensee

P198

STATE WELL REPORT				
Permit #: C W 44641 Permit #: C W 44641 Driller: Charles M: Alcho's Date completed: 5 - 17 - 11	Part 2 For Office Use Only: P's Completion Report Aquifer: and Water Resources Aquifer: Box 10631 Well #: P198 MS 39289-0631 Well #: P198 .)961-5210 Elevation: Elevation:			
This part of the report must be completed by a licensed water well report must be attached and both parts filed with the Department of Well Owner Information Owner Name: <u>Gary Nipper - G+D Farms</u> Mailing Address: <u>P.O. Box 215</u> <u>Chatham M3. 3873</u> City State Zip Code Telephone No. (contractor or a licensed pump installer. A copy of Part 1 of the at the above address within 30 days of well completion. Well Location Latitude: 33° CH, STAN Longitude: 90° 49. 4378 W 34 Method of Lat/Long (check one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS, $N = \frac{4}{5}$ W $\frac{4}{5}$ Sec 1.6 T $\frac{15}{5}$ R $\frac{6}{5}$ W Distance Direction Nearest Town $\frac{3}{2}$ Miles $\frac{3E}{5}$ of $\frac{40}{4}$ Marchale			
Pump Type Circle oneAir LiftJetSubmersibleBucketPistonTurbineCentrifugalRotaryFlowing WellOther (specify):	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify):			
Pump Test Data Date Well Tested:	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify):			

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I HEREBY CERTIFY that the above statements are true to the best of my knowledge, Charlie M. Ager Signature of Pump Installer <u>Charles</u> <u>M. Nichols</u> <u>0.0667</u> Print Name of Pump Installer and License No. (if applicable)

Form: OLWR-SWR-1B