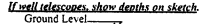
	State Well Report	For Office Use Only:
County: HAINCOCK	Part 1 – Driller's Log	
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer: Well #: K-65
Driller: NECHISE WELL	P.O. Box 10631	-
Date drilling completed: 1-9-08	Jackson, MS 39289-0631 (601)961-5210	L. S. Elevation:
Date drilling completed: 1 -1 US	(601)961-5210 (601)354-6938 (fax)	E-log ≠:
State Law requires that this rep	ort be prepared by the license holder responsible for	the work and filed with th
Department at the above addres	ss within 30 days of completion of drilling of the well	or borehole.
Information on Well (Landowner if borehole is not	for a water well)	orehole Location
Owner Name GULS Stream		" Longitude:°'
	Method of Lat/Long (circle or	nc): Conventional Survey,
Mailing Address: LIDLE Sc	USGS quad. Hand-held	GPS, Survey-grade GPS
		Twn 95 Rng 14
Bay of de		
	tate Zip Code Distance Direction	of LALLSHARK
Telephone No. (239 549-7	718	
	Well / Borehole Data	
Dec 4:11-9-08 Dec	drilling completed: 1-9-08 Hole depth: 130	
Liste drilling started. I i $\mathbf{\nabla} \mathbf{\nabla}$ Liste		
Location of the source of any surface wa	ater used for drilling: <u>HANCOCH</u> COUNT inc used in drilling and development:	
Location of the source of any surface was Method of dosing and volume of Chlori	ater used for drilling: HANCOCK COUNT	4 (04TE12 - Sel
Location of the source of any surface was Method of dosing and volume of Chlori Logs run (circle all applicable): <u>No log</u> n Name of organization running log(s):	ater used for drilling: <u>HANCOCH</u> <u>COUNT</u> inc used in drilling and development: <u>und</u> Electric Gamma Ray Density Sonic Neutron	9 (0417212 - Sel Other:
Location of the source of any surface was Method of dosing and volume of Chlori Logs run (circle all applicable): <u>No log</u> y Name of organization running log(s): Purpose of borchole (check one): Water	Ater used for drilling: <u>HANCCOCH</u> <u>COUNT</u> inc used in drilling and development: un Electric Gamma Ray Density Sonic Neutron Well Geotechnical Geological Investigation Ground	Other: d Source Heat Pump
Location of the source of any surface way Method of dosing and volume of Chlori Logs run (circle all applicable): <u>No log</u> y Name of organization running log(s): Purpose of borchole (check one): Water Seismi	ater used for drilling: <u>HANCOCH</u> <u>COUNT</u> inc used in drilling and development: <u>und</u> Electric Gamma Ray Density Sonic Neutron	Y         LugaTE12 - Set           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log r</u> Name of organization running log(s): Purpose of borchole (check one): Water Seismi <u>If drilling is not relate</u>	ter used for drilling: <u>HANCOCH</u> COUNT ine used in drilling and development: min Electric Gamma Ray Density Sonic Neutron Well Geotechnical Geological Investigation Ground c Survey Other (describe) ed to water well construction, skip the remainder of this bu	Y         Logittiz - Set           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log</u> r Name of organization running log(s): Purpose of borchole (check one): Water Seismi <u>If drilling is not relate</u> Purpose of Well (check one): Home	Ater used for drilling: <u>HANCOCH</u> COUNT inc used in drilling and development: un Electric Gamma Ray Density Sonic Neutron Well Geotechnical Geological Investigation Ground c Survey Other (describe) ed to water well construction, skip the remainder of this bit Industrial Public Supply Irrigation Fish Culture	Y         Logittiz - Set           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log r</u> Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not relate Purpose of Well (check one): Home	Ater used for drilling:	Y         (3417112 - 360           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log r</u> Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not relate Purpose of Well (check one): Home	Ater used for drilling: <u>HANCOCH</u> COUNT inc used in drilling and development: un Electric Gamma Ray Density Sonic Neutron Well Geotechnical Geological Investigation Ground c Survey Other (describe) ed to water well construction, skip the remainder of this bit Industrial Public Supply Irrigation Fish Culture	Y         (3417112 - 360           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log r</u> Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not relate Purpose of Well (check one): Home	Ater used for drilling: <u>HAPCOCH</u> COUNT ine used in drilling and development: un Electric Gamma Ray Density Sonic Neutron Well Geotechnical Geological Investigation Ground c Survey Other (describe) ed to water well construction, skip the remainder of this but Industrial Public Supply Irrigation Fish Culture tion: Valve Other (describe) above of below (circle one) land surface Date measured;	Y         (3417112 - 560           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log r</u> Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regular Static Water Level: <u>IZ</u> feet Method of Measurement (circle one)	Ater used for drilling: <u>HAPCOCH</u> COUNT inc used in drilling and development: un Electric Gamma Ray Density Sonic Neutron Well Geotechnical Geological Investigation Ground c Survey Other (describe) ed to water well construction, skip the remainder of this bit [Industrial Public Supply Irrigation Fish Culture tion: Valve Other (describe) above o below (circle one) land surface Date measured;	Y         Logartelit - Set           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log r</u> Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not relater Purpose of Well (check one): Home If a flowing well, method of flow regular Static Water Level: <u>IZ</u> feet Method of Measurement (circle one) Well depth: <u>ID</u> Well grouted to a	Ater used for drilling:	Y         (341112 - Set)           Other:
Location of the source of any surface we Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log</u> r Name of organization running log(s): Purpose of borchole (check one): Water Seismi <u>If drilling is not relate</u> Purpose of Well (check one): Home <u>If</u> if a flowing well. method of flow regular Static Water Level: <u>IZ</u> feet Method of Measurement (circle one) Well depth: <u>HO</u> Well grouted to a Casing length: <u>HO</u> feet Ca	ther used for drilling:	Y         Loga TE12 - Set           Other:
Location of the source of any surface we Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log</u> in Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not related Purpose of Well (check one): Home If a flowing well. method of flow regular Static Water Level: <u>IZ</u> feet Method of Measurement (circle one) Well depth: <u>ID</u> Well grouted to a Casing length: <u>ID</u> feet Ca	Ater used for drilling:	Y         (JHTER2 - Set           Other:
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log</u> r Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not relater Purpose of Well (check one): Home If a flowing well, method of flow regular Static Water Level: <u>IZ</u> feet Method of Measurement (circle one) Well depth: <u>ID</u> feet Casing length: <u>IC</u> feet Screen length: <u>IC</u> feet Screen slot size: <u>CCC</u> inches	Ater used for drilling:	$\frac{Y}{OHTER2 - Set}$ Other: d Source Heat Pump $\frac{Oeck}{PVC}$ $\frac{1-9-08}{PVC}$ $\frac{PVC}{PVC}$
Location of the source of any surface way Method of dosing and volume of Chlor Logs run (circle all applicable): <u>No log</u> r Name of organization running log(s): Purpose of borchole (check one): Water Seismi If drilling is not relater Purpose of Well (check one): Home If a flowing well, method of flow regular Static Water Level: <u>IZ</u> feet Method of Measurement (circle one) Well depth: <u>ID</u> feet Casing length: <u>IC</u> feet Screen length: <u>IC</u> feet Screen slot size: <u>CCC</u> inches	Ater used for drilling:	$\frac{Y}{Other:} - \frac{Set}{Set}$ $\frac{Other:}{Source Heat Pump}$ $\frac{Source Heat Pump}{Sock}$ $\frac{Other:}{Sock}$ $\frac{1-9-08}{Set}$ $\frac{1-9-08}{Set}$ $\frac{FVC}{PVC}$ $\frac{PVC}{SOc}$ $\frac{1}{20}$

JAN 2 2 2008 BY: OLW R



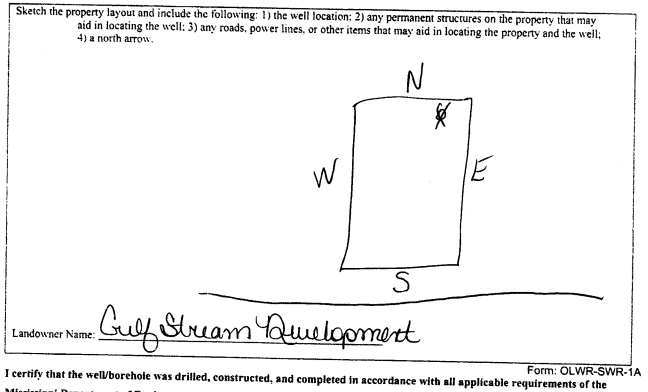
## The sketch below only required for water wells



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)
•		Ground Level	
	mul	0	20
	SANP.	30	60
	D.CIAY	LID	90
	SAND	90	120
		1	
		1	
		1	
		1	
			1
		1	1
			1
			+
		1	<u>+</u>
		†	<del> </del>
		1	<u>†                                    </u>
			<u>†</u>
			<u> </u> ]
			†
			†
		1	-l

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



Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

Date

Print Name of Responsible Licensee and License No.

Signature of Licensee

RECEIVED

JAN 2 2 2008

BY: OLWR

STATE WELL REPORT				
Permit #:     Pump Installer       Driller:     NECALLE     Wississippi Department       Driller:     NECALLE     Office of Land       Date completed:     3-6-08     Jackson, I	Part 2     For Office Use Only:       's Completion Report     Aquifer:       and Water Resources     Aquifer:       Box 10631     Well #:       \Yestarrow 5210     Elevation:			
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 of Well Owner Information				
A	Well Location			
Owner Name: Cull Stuam Allelopme	Latitude: Longitude:			
Mailing Address: LOIOLE SCIOLF ST.	Method of Lat/Long (check one): Conventional Survey,			
Bay St Jours MS City State Zip Code Telephone No. <u>39</u> , 519-7718	USGS quad, Hand-held GPS, Survey-grade GPS ¼ ¼ Sec_ (ℓ T_9R_/4] Distance Direction Nearest Town Miles of RAKW OVL			
Pump Type	Power Type			
Circle one	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:			
Date Pump Installed: 3-4-08				
	Setting Depth:feet			
Rated Pump Capacity:Gallons Per Minute	Number of Stages:			
Pump Test Data	Method of Measuring Water Level			
	Circle one			
Date Well Tested: Static Water Level (A):Feet Below Land Surface	Air Line     Electric Measuring Linc     Steel Tape       Other (specify):			
Pumping Water Level (B):Feet Below Land Surface				
Drawdown [(B) – (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet			
Test Pumping Rate:Gallons Per Minute	Well yieldedGPM with a drawdown of			
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping			
LHEREBY CERTIFY that the above statements are true to the best of <u>KOBENT NECKEE</u> O-(06O) Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer Form: OLWR-SWR-1B RECEIVE			

, # . "

MAR 2 0 2008

**BY: OLWR**