	- State We	ell Report		
County: HANCOCK	1	riller's Log	For Office Use Only	
• • • • • • • • • • • • • • • • • • • •	Mississippi Department of Environmental Quality		Aquifer:	
Permit #:	1	Office of Land and Water Resources		
Driller: NCCH15C WELL	P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210		L. S. Elevation:	
Date drilling completed: 312.08			L. S. Elevation:	
		-6938 (fax)	E-log #:	
State Law requires that this repo Department at the above addres	ort be prepared by the lice	nse holder responsible for i	the work and filed with the	
Information on Well	Owner		rehole Location	
(Landowner if borehole is not )	for a water well)		<b>W</b> F 14 1 6 1	
Owner Name Blue Oah C	motiution	Latitude:`		
	Callban	Method of Lat Long (circle or	e): Conventional Survey,	
Mailing Address: U182 LU	- Autur	USGS mad Hand-hald	GPS, Survey-grade GPS	
	<u> </u>	- ,	1/	
ypaniet La	IIIÀ MAS I	¼¼ SecQ	$\underline{\text{Twn} \Upsilon \bigcirc \text{Rng } I}$	
City ( St	ate Zip Code	Distance Direction	Nearest Town	
Telephone No. 239,549-7718		Distance Direction Miles	of Adkiohory	
Telephone No. (201) 011 1118				
	Well / Boreh	ole Data		
Location of the source of any surface wa Method of dosing and volume of Chlori	ne used in drilling and develo	pment:		
Logs run (circle all applicable): No log r	Electric Gamma Ray	Density Sonic Neutron	Other:	
Name of organization running log(s):	7			
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic	Vell Geotechnical Geolo Survey Other (describe)	gical Investigation Ground	Source Heat Pump	
If drilling is not relate	Vell Geotechnical Geolo Survey Other (describe) d to water well construction	gical Investigation Ground	Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <u>If drilling is not relate</u>	Vell Geotechnical Geolo Survey Other (describe) d to water well construction	gical Investigation Ground	Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <u>If drilling is not relate</u> Purpose of Well (check one): Home	Well Geotechnical Geolo Survey Other ( <i>describe</i> ) d to water well construction Industrial Public Supply	gical Investigation Ground . skip the remainder of this bl Irrigation Fish Culture	Source Heat Pump pck Other:	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <i>If drilling is not relate</i> Purpose of Well (check one): Home	Well  Geotechnical Geolo    SurveyOther (describe)    d to waterwell construction    IndustrialPublic Supply_    ion: ValveOther	gical Investigation Ground <u>skip the remainder of this bl</u> Irrigation Fish Culture her (describe)	Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic	Well  Geotechnical Geolo    Survey  Other (describe)    d to water  well construction    Industrial  Public Supply    ion:  Valve    ubove of below (circle one) la	gical Investigation Ground 	Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one)	Well  Geotechnical Geolo    SurveyOther (describe)    d to waterwell construction    IndustrialPublic Supply    ion: ValveOt    ubove of below (circle one) la    steel tape  electric tape	gical Investigation Ground <u>skip the remainder of this bl</u> Irrigation Fish Culture her (describe) nd surface Date measured: air line other:	Source Heat Pump    ock       Other:       3-12-08	
Name of organization running $\log(s)$ : Purpose of borchole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home $$ If a flowing well, method of flow regulation Static Water Level: $12$ feet a Method of Measurement (circle one) ( Well depth: $12$ Well grouted to a d	Well  Geotechnical Geolo    SurveyOther (describe)    d to waterwell construction    IndustrialPublic SupplyOther    ion: ValveOther    ubove of below (circle one) la    steel tape  electric tape    lepth offeet  Type of the steel tape	gical Investigation Ground <u>skip the remainder of this bl</u> Irrigation Fish Culture her (describe) ad surface Date measured: air line other: of grout (circle one): Neat Cerr	A Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home V If a flowing well, method of flow regulations Static Water Level:feet a Method of Measurement (circle one) ( Well depth: 100 Well grouted to a d Casing length:feet Cas	Well  Geotechnical Geolo    Survey  Other (describe)    d to water  well construction    Industrial  Public Supply    ion:  Valve    ubove of below (circle one) la    steel tape  electric tape    lepth of  Ic feet  Type    ing diameter:  Z  It	gical Investigation Ground <u>skip the remainder of this bl</u> Irrigation Fish Culture her (describe) ad surface Date measured: air line other: of grout (circle one): Neat Cerr inches Type of casing:	A Source Heat Pump	
Name of organization running log(s): Purpose of borchole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) Well depth:feet a Casing length:feet a Screen length a Screen length a Screen length a Screen length a Screen	Well  Geotechnical Geolo    Survey  Other (describe)    d to water  well construction    Industrial  Public Supply    ion:  Valve    ubove of below (circle one) la    steel tape  electric tape    lepth of  12 feet  Type of    ing diameter:  2 <sup>44</sup> reen diameter:  2 <sup>44</sup>	gical Investigation Ground <u></u>	I Source Heat Pump pck Other: 3-12-D8 ment Bentonite Mix PVC PVC	
Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulati Static Water Level:feet a Method of Measurement (circle one) Well depth:feet cas Screen length:feet Scr Screen slot size:feetinches	Well  Geotechnical Geolo    Survey  Other (describe)    d to water well construction    Industrial  Public Supply    ion: Valve  Ot    above of below (circle one) la    steel tape  electric tape    lepth of  It feet  Type of    ing diameter:  Z  Z    Setting depth:  From	gical Investigation Ground <u></u>	Source Heat Pump pck Other: 3-12-D8 Mix PVC PVC DDfeet	
Name of organization running $log(s)$ : Purpose of borchole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulation Static Water Level: $\boxed{2}$ feet a Method of Measurement (circle one) Well depth: $\boxed{DO}$ Well grouted to a d	Well  Geotechnical Geolo    Survey  Other (describe)    d to water well construction    Industrial  Public Supply    ion: Valve  Ot    above of below (circle one) la    steel tape  electric tape    lepth of  It feet  Type of    ing diameter:  Z  Z    Setting depth:  From	gical Investigation Ground <u></u>	Source Heat Pump pck Other: 3-12-D8 Mix PVC PVC DDfeet	

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## The sketch below only required for water wells

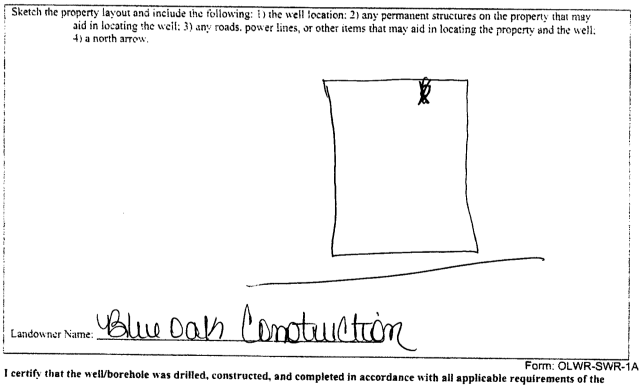
<u>If well</u>	telescopes	show	denths	0n	<u>sketch</u> .
Gre	ound Level		7		

Description of formations encountered must b	e provided for all
wells and boreholes, unless specifically exemp	

1 7/3

Description of Formations Encountered	From (depth)	To (depth)
) 	Ground Level	
mud	<u> </u>	130
SAND,	_ <u>ao</u>	00
15,CIAY	60	90
<u> </u>	<u> </u>	100
[ 		
		!
		+
<u> </u>	-	
		- <del> </del>
	•	
		+
		+
		+
		+
		+

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

Print Name of Responsible Licensec and License No.

Date

Signature of Licensee

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	STATE W	ELL REPORT		
County: HANCOCIL		art 2 s Completion Report	For Office I	Ise Only:
Permit #:	Mississippi Departme	nt of Environmental Quality and Water Resources	Aquifer:	
Driller: NECHIGE WELL	P.O.	Box 10631 MS 39289-0631	Well #: K-	7/3
Date completed: <u>7-1508</u> Copy information from block on Part 1	(601	)961-5210 54-6938 (fax)	Elevation:	
This part of the report must be completed	]		installer A com of	Part 1 of the
report must be attached and both parts fil Well Owner Informa	ed with the Department of	it the above address within 30 a	lays of well completion	<u>2n.</u>
$( \land$	mtruction			
Mailing Address 4182 W.	Jackoon	Method of Lat Long (check o		
Darrie Charles	WO IMC	USGS quad, Hand-held		
City State		/%% Sec(	$l_T_R/R_1$	4_
020 F110 Hand		Distance Direction		
Telephone No. ( <u>339)549-7718</u>		$\underline{\qquad}$ Miles $\underline{\qquad}$	or <u>QQLO</u>	Dre
Pump Type Circle one			wer Type	
Air Lift Jet	Submersible			Natural Gas
Bucket Piston	Turbine	Electric Motor Hand	т	ractor PTO
Centrifugal Rotary	Flowing Well	Windmill Other	(specify):	
Other (specify):		Horse Power Rating of Motor	:	
Date Pump Installed: 4-15-08		Setting Depth: 46	fee	t
Rated Pump Capacity:	Gallons Per Minute	Number of Stages:		
Pump Test Data			asuring Water Leve	2
Date Well Tested:			ircle one	
Static Water Level (A):Feet	Below Land Surface	Air Line Electric Mea	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	cel Tape
Pumping Water Level (B):Feet	Below Land Surface	Other (specify):		
Drawdown [(B) - (A)]:Feet	Below Land Surface	For flowing well, measured st	nut in head:	feet
Test Pumping Rate:	Gallons Per Minute	Well yielded	GPM with a draw	down of
Duration of Pump Test (minimum 4 hours):	hours	feet after	hours	of pumping
LHEREBY CERTIFY that the above statem	ents are true to the best of	fmv knowledge.		
KUTERT NECARE	0-660 ·	Kellet A-		
Print Name of Pump Installer and License N	o. (if applicable)	Signature of Pump In		LWR-SWR-1B
				RECEIVED
				APR 18 2008

4 x 1 -

BY: OLWR