Static Water Level:       12       feet above of below (circle one) land surface       Date measured:       3-5-08         Method of Measurement (circle one)       Steel tape       electric tape       air line       other:         Well depth:       20       Well grouted to a depth of 12 feet       Type of grout (circle one): Neat Cement       Bentonite       Mix         Casing length:       10       feet       Casing diameter:       Z <sup>+1</sup> inches       Type of casing:       PVC         Screen length:       10       feet       Screen diameter:       Z <sup>+1</sup> inches       Type of screen:       PVC         Screen slot size:       .       .       .       .       .       .       .       .         Type of completion (circle all applicable):       .	<b>*</b>		<b>-</b>			
County: [H1]CCCL	• • • • • • • • •	1	- 1	For Office Lise Only:		
Permit*	County: HANCOCK		•			
Dniter, Nr. Crt1/C       U.21         Date drilling completed:       35-08         Date drilling completed:       35-08         State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department (Landowner (Porthole Location of Landowner (Porthole Location Chapter well)         Well Orthold Location       Well Orthold Data         City       State drilling completed:       500 Hole daph:         Date drilling stanetd:       50 B Date drilling completed:       500 Hole daph:         Date drilling stanetd:       50 B Date drilling:       How Cock ////////////////////////////////////	Permit #			Aquifer:		
Date drilling completed:       35-05         Jackson, NS 39289-0631 (601)354-6938 (fax)       L. S. Elevation::::::::::::::::::::::::::::::::::::			1	Well #: K - 129		
Date drilling completed:       35-08       (601)354-6938 (fax)         E-log #:	- 4		•	L. S. Elevation:		
State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.         Well or Borehole Location         Mailing Address [D174]         Mailing Address [D174]         Well or Borehole Data         Direction         Neme Colspan="2">Well Borehole Data         Direction         Weil Borehole Data         Weil / Borehole Data         Direction Maines         Mureac ware used for drilling:	Date drilling completed: 3-5-08					
Department       at the above address within 30 days of completion of drilling of the well or borehole.         Information on Well Owner       Well or Borehole Location         (Landowner if borehole is not for a water well)		(601)354-69	938 (fax)	E-log #:		
Information on Well Owner         Well or Borehole Location         (Longitude:	State Law requires that this repo Department at the above addres	ort be prepared by the license is within 30 days of completi	holder responsible for t on of drilling of the well	he work and filed with the or borehole.		
Owner Name       Out       Out       Construction       Latitude:	Information on Well	Owner	Well or Bo	rehole Location		
Mailing Address: [1174] W. LIQUI ST. Mailing Address: [1174] W. LIQUI ST. Bay ST. JOURS Type of Conventional Survey. Bay ST. JOURS Type of Conventional Survey. USGS quad. Hand-held GPS, Survey-grade GPS '' ''s Sec_LL_Twn 9 Srng_1/4/ Diseance Miles Direction of Margast Town Method of Lat Long (circle one): Nearest Town Method of Lat Long (circle one): Nearest Town Method of Lat Long (circle one): Conventional Survey. USGS quad. Hand-held GPS, Survey-grade GPS '' ''' ''' '' Diseance Miles Direction of Method Data Neil/ Borchole Data Neil/ Borchole Data Neil/ Borchole Data Neil/ Borchole Data Date drilling completed: S508 Hole depth: [DiD] Hole diameter: Location of the source of any surface water used for drilling: <u>HWCCCV</u> CCUNTY (CATER) Scient Hole doing and volume of Chlorine used in drilling and development: Logs run (circle all applicable) Color run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): Purpose of borchole (check one): Water Well Geotechnical Geological Investigation Ground Source Heat Pump_ Seismic Survey_ Other (describe) Method of flow regulation: Valve Other (describe) Method of Measurement (circle one) industrial Public Supply_ Irrigation_ Fish Culture _ Other: Method of Measurement (circle one) steel tape electric tape air line other: Static Water Level: feet above of below (circle one) land surface Date measured: 3-5-DS Method of Measurement (circle one) steel tape electric tape air line other: Science Ingth: feet Casing diameter: inches Type of casing: N/C Screen slot size: feet Screen diameter: inches Type of screen: N/C Screen slot size: feet Juder and the degree of the streamed Telescoped Open hole Natural Development Other (describe):		for a water well)	nimuda. e 1	"tongitudo: 9 ' "		
Mailing Address: [1174] W. LIQUI ST. Mailing Address: [1174] W. LIQUI ST. Bay ST. JOURS Type of Conventional Survey. Bay ST. JOURS Type of Conventional Survey. USGS quad. Hand-held GPS, Survey-grade GPS '' ''s Sec_LL_Twn 9 Srng_1/4/ Diseance Miles Direction of Margast Town Method of Lat Long (circle one): Nearest Town Method of Lat Long (circle one): Nearest Town Method of Lat Long (circle one): Conventional Survey. USGS quad. Hand-held GPS, Survey-grade GPS '' ''' ''' '' Diseance Miles Direction of Method Data Neil/ Borchole Data Neil/ Borchole Data Neil/ Borchole Data Neil/ Borchole Data Date drilling completed: S508 Hole depth: [DiD] Hole diameter: Location of the source of any surface water used for drilling: <u>HWCCCV</u> CCUNTY (CATER) Scient Hole doing and volume of Chlorine used in drilling and development: Logs run (circle all applicable) Color run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): Purpose of borchole (check one): Water Well Geotechnical Geological Investigation Ground Source Heat Pump_ Seismic Survey_ Other (describe) Method of flow regulation: Valve Other (describe) Method of Measurement (circle one) industrial Public Supply_ Irrigation_ Fish Culture _ Other: Method of Measurement (circle one) steel tape electric tape air line other: Static Water Level: feet above of below (circle one) land surface Date measured: 3-5-DS Method of Measurement (circle one) steel tape electric tape air line other: Science Ingth: feet Casing diameter: inches Type of casing: N/C Screen slot size: feet Screen diameter: inches Type of screen: N/C Screen slot size: feet Juder and the degree of the streamed Telescoped Open hole Natural Development Other (describe):	Owner Name Olu Dat	Construction	anude			
USGS quad. Hand-held GPS, Survey-grade GPS City State Zip Code Telephone No. 2015549-7718 Neil/ Borchole Data Disence Miles Direction Nearest Town Nearest Town Near			ethod of Lat Long (circle on	e): Conventional Survey,		
Bartonic State       State       Zip Code         City       State       Zip Code         Distance       Direction       Nearast Town         Distance       Direction       of         State       State       Zip Code         Well / Borchole Data         Distance	Mailing Address: (ULL ) (U)-	ent Dr.	USGS quad. Hand-held	GPS, Survey-grade GPS		
City       Statk       Zip Code         Disance       Disance       Direction       Negrest Town         Telephone No.       251.549-7718       Disance       Direction       of       Allochard         Weil / Borchole Data         Date drilling started:       35.08       Date drilling completed:       35.08       Hole diameter:       4"         Location of the source of any surface water used for drilling:       HDPCOCH       Country       (Alt Tell - SciWith Method of dosing and volume of Chlorine used in drilling and development:         Location of the source of any surface water used for drilling:       HDPCOCH       Country       (Alt Tell - SciWith Method of dosing and volume of Chlorine used in drilling and development:         Location of the source of any surface water Well       Geotechnical Geological Investigation Ground Source Heat Pump	<u></u>	A	-			
Telephone No.       Dist.549-77118       A_Miles	DOW St. C	KOWS, 41K5 -	<u> </u>	$_1 \text{wn} / _ \text{Rng} / / _ \text{Kng} / _ / _ / _ / _ / _ / _ / _ / _ / _ / $		
Well / Borchole Data         Well / Borchole Data         Date drilling started: 35.08 Date drilling completed: 35.08 Hole depth: 120 Hole diameter: 4         Location of the source of any surface water used for drilling: HarvCock County			stance Direction	Nearest Town		
Weil/ Borehole Data         Date drilling completed: 35.0% Hole depth: 1300 Hole diameter: 41         Location of the source of any surface water used for drilling: 4100 CCC 4 COUNTY 0.4700 COV         Mane of colspan and volume of Chlorine used in drilling and development:         Location of the source of any surface water used for drilling: 4100 CCC 4 COUNTY 0.4700 COV         Name of organization running log(s):         Purpose of borchole (check one): Water Well Geotechnical Geological Investigation Ground Source Heat Pump         Seismic Survey_Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home I Industrial Public Supply Irrigation Fish Culture Other:         16 a flowing well, method of flow regulation: Valve Other (describe)         Static Water Levet: 12         Geet tabove or below (circle one) land surface         Date Conter (describe)         Static Water Levet: 12         Ceet tabove or below (circle one) land surface         Date massing diameter: 2 <sup>11</sup> inches         Yuppose of grout (circle one): Neat Cement Bentonite Mix         Colspan= 2 <sup>11</sup> inches         Static Water Levet: 12       feet tabove or below (circle and su	Telephone No 239 549-771	8 -	Miles (1)	of surrective		
Date drilling started: 35.08 Date drilling completed: 35.08 Hole depth: 120 Hole diameter: 4 Location of the source of any surface water used for drilling: Horoccccccccccccccccccccccccccccccccccc						
Location of the source of any surface water used for drilling: <u>HNCCCL COUNTY</u> <u>UNITERESSENCE</u> Method of dosing and volume of Chlorine used in drilling and development:				31		
Location of the source of any surface water used for drilling: <u>HNCCCL COUNTY</u> <u>UNITERESSENCE</u> Method of dosing and volume of Chlorine used in drilling and development:	Date drilling started: 35.08 Date d	Irilling completed: $\underline{55-08}$	Hole depth: 120	Hole diameter:		
Method of dosing and volume of Chlorine used in drilling and development:         Logs run (circle all applicable):       O log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:			1			
Logs run (circle all applicable) Log run Electric Gamma Ray Density Sonic Neutron Other:	Method of dosing and volume of Chlori	ne used in drilling and developm	ient:	T CONTRACT SCALE		
Name of organization running log(s):	-	· · ·		~ ·		
Purpose of borchole (check one): Water Well Geotechnical Geological Investigation Ground Source Heat Pump	Name of organization running log(s):	Electric Gamma Ray D	ensity Sonic Neutron	Other:		
Seismic Survey_Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial_Public Supply_Irrigation_Fish Culture Other:         If a flowing well, method of flow regulation: ValveOther (describe)         Static Water Level:       12         feet above of below/(circle one) land surface       Date measured:         3-5-D8         Method of Measurement (circle one)       steel tape         electric tape       air line         other:		1				
If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial_Public Supply_Irrigation_Fish Culture_Other:         If a flowing well, method of flow regulation: ValveOther (describe)         Static Water Level:       If cet above of below: (circle one) land surface         Date measured:       3-5-08         Method of Measurement (circle one)       steel tape         electric tape       air line         Well depth:       AD         Well grouted to a depth of IC_feet       Type of grout (circle one): Neat Cement Bentonite         Mix         Casing length:       ID_feet         Casing length:       IC_feet         Screen length:       IC_feet         Screen slot size:       inches         Setting depth:       From         ID_feet       inches         Number of completion (circle all applicable):       Gravel packed         Underreamed       Telescoped       Open hole         Natural Development       Other (describe):	Purpose of borchole (check one): Water V	Well 🗹 Geotechnical Geologic	al Investigation Ground	Source Heat Pump		
If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial_Public Supply_Irrigation_Fish Culture_Other:         If a flowing well, method of flow regulation: ValveOther (describe)         Static Water Level:       If cet above of below: (circle one) land surface         Date measured:       3-5-08         Method of Measurement (circle one)       steel tape         electric tape       air line         Well depth:       AD         Well grouted to a depth of IC_feet       Type of grout (circle one): Neat Cement Bentonite         Mix         Casing length:       ID_feet         Casing length:       IC_feet         Screen length:       IC_feet         Screen slot size:       inches         Setting depth:       From         ID_feet       inches         Number of completion (circle all applicable):       Gravel packed         Underreamed       Telescoped       Open hole         Natural Development       Other (describe):	Seismic	SurveyOther (describe)				
If a flowing well, method of flow regulation: ValveOther (describe)	If drilling is not relate	ed to water well construction, sl	tip the remainder of this blo	ock		
Static Water Level:       12       feet above of below (circle one) land surface       Date measured:       3-5-08         Method of Measurement (circle one)       Steel tape       electric tape       air line       other:         Well depth:       20       Well grouted to a depth of 12 feet       Type of grout (circle one): Neat Cement       Bentonite       Mix         Casing length:       10       feet       Casing diameter:       Z <sup>+1</sup> inches       Type of casing:       PVC         Screen length:       10       feet       Screen diameter:       Z <sup>+1</sup> inches       Type of screen:       PVC         Screen slot size:       .       .       .       .       .       .       .       .         Type of completion (circle all applicable):       .	Purpose of Well (check one): Home	Industrial Public Supply	Irrigation Fish Culture	Other:		
Method of Measurement (circle one)       steel tape       electric tape       air line       other:	If a flowing well, method of flow regulation: Valve Other (describe)					
Well depth:       D       Well grouted to a depth of 1 feet       Type of grout (circle one): Neat Cement Bentonite       Mix         Casing length:       10       feet       Casing diameter:       Z <sup>+1</sup> inches       Type of casing:       PVC         Screen length:       10       feet       Screen diameter:       Z <sup>+1</sup> inches       Type of screen:       PVC         Screen slot size:	Static Water Level: 12 feet a	above of below (circle one) land	surface Date measured:	3-5-08		
Casing length: <u>ID</u> feet Casing diameter: <u>Z''</u> inches Type of casing: <u>PVC</u> Screen length: <u>IC</u> feet Screen diameter: <u>Z''</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>COC</u> inches Setting depth: From <u>IIO</u> feet to <u>IOO</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>feet</u> . Top of lap pipe or reduction in casing: <u>feet</u> . <u>If telescoped or more than one screen, describe on next page</u>	Method of Measurement (circle one)	steel tape electric tape	air line other:			
Casing length: <u>ID</u> feet Casing diameter: <u>Z''</u> inches Type of casing: <u>PVC</u> Screen length: <u>IC</u> feet Screen diameter: <u>Z''</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>COC</u> inches Setting depth: From <u>IIO</u> feet to <u>IOO</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>feet</u> . Top of lap pipe or reduction in casing: <u>feet</u> . <u>If telescoped or more than one screen, describe on next page</u>	Well depth: 20 Well grouted to a d	lepth of 10 feet Type of s	rout (circle one): Neat Cem	ent Bentonite (Mix)		
Screen slot size: <u>COC</u> inches Setting depth: From <u>100</u> feet to <u>120</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. <u>If telescoped or more than one screen, describe on next page</u>	Casing length: <u>10</u> fect Cas	ing diameter: <u>Z</u> '' in	ches Type of casing:	PVC		
Screen slot size: <u>COC</u> inches Setting depth: From <u>100</u> feet to <u>120</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. <u>If telescoped or more than one screen, describe on next page</u>	Screen length: 10 feet Scr	reen diameter: <u>Z''</u> in	ches Type of screen:	PVC		
Other (describe):			1 1	$\overline{\mathbf{D}}$		
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page	Type of completion (circle all applicable)	: Gravel packed Underream	ned Telescoped Open	hole Natural Development		
		Other (describe):	······································			
Form: OLWR-SWR-1	Top of lap pipe or reduction in casing:	feet. If telesco	oped or more than one scree	n, describe on next page		
		<u> </u>		Form: OLWR-SWR-1		

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## The sketch below only required for water wells

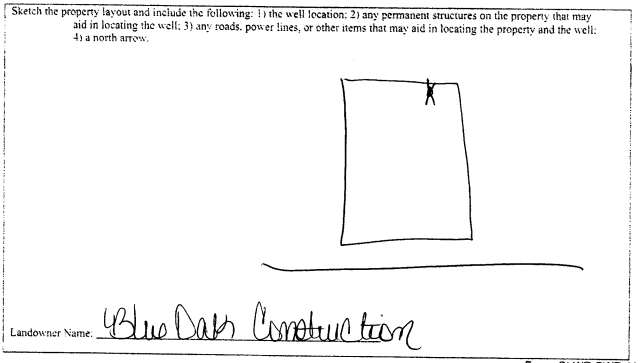
K-724

If well telescopes, show depths on sketch. Ground Level\_

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	1			
	muD	D	20			
	SANDI	aD	400			
-	BCIAU	40	90			
	SAND	40	120			
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If more than one screen, show location of each on sketch



Form: OLWR-SWR-1A

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

Lanis 5.D8 1 ¥,

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

RECEIVED MAR 2 0 2008 **BY: OLWR** 

STATE WELL REPORT						
County: <u>HTHNICOCIL</u> Permit #: Driller: <u>NECHIGE</u> <u>CCLL</u> Date completed: <u>4-7-08</u> <u>Copy information from block on Part 1</u>	Pump Installer Mississippi Departmer Office of Land P.O. Jackson. N (601	Part 2 s Completion Report ant of Environmental Quality and Water Resources Box 10631 453 39289-0631 1961-5210 44-6938 (fax)	For Office Use Only:           Aquifer:           Weil #: <b>F - 724</b> Elevation:			
This part of the report must be completed b	y a licensed water well	contractor or a licensed pump i	nstaller. A copy of Part 1 of the			
report must be attached and both parts file. Well Owner Informati Owner Name: Buy Oak ( Mailing Address: (A 174 1). Bay St 20 City State Telephone No. 239,549-7719	a with the Department of on Day St Jay St Jug MS Zip Code	Wel Latitude: Method of Lat/Long (check or	I Location           _ Longitude:			
Pump Type Circle one Air Lift Jer		Pov Ci	ver Type rcle one			
	Submersible		e Engine Natural Gas			
	Turbine	Electric Motor Hand	Tractor PTO			
Centrifugal Rotary Other (specify): Date Pump Installed: Rated Pump Capacity:	Flowing Well	Windmill     Other (s       Horse Power Rating of Motor:	feet			
Pump Test Data Date Well Tested:	-		Method of Measuring Water Level Circle one			
Static Water Level (A):Feet Below Land Surface Pumping Water Level (B):Feet Below Land Surface		Air Line Electric Meas Other (specify):				
Drawdown [(B) - (A)]:Feet B	elow Land Surface	For flowing well, measured shu	at in head:feet			
Test Pumping Rate:G Duration of Pump Test (minimum 4 hours): _		Well yieldedfeet after	_GPM with a drawdown ofhours of pumping			
LHEREBY CERTIFY that the above statement KUPETT NECHEC Print Name of Pump Installer and License No	-66C	Signature of Pump Inst	Tailer Form: OLWR-SWR-1B RECEIVED			
			APR 18 2008			

BY: OLWR

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