State v	Vall Damast
	Vell Report For Office Use Only:
County: <u>P.Ke</u> Part 1-1	Driller's Log
Permit #: Office of L and	nt of Environmental Quality Aquifer:
Office of Land a	and Water Resources Box 10631 Well #: C - 128
Uniter: For Charles Well Build	DOA 10001
Jackson, N	MS 39289-0631 L. S. Elevation:
)961-5210 54-6938 (fax) E-log #:
State Law requires that this report be prepared by the lic Department at the above address within 30 days of comp	cense holder responsible for the work and filed with the pletion of drilling of the well or borehole.
Information on Well Owner	Well or Borehole Location
(Landowner if borehole is not for a water well)	210,101,2011, 00,101 43
wher Name Herry Carler.	Latitude: 310. 18'. 20.1" Longitude: 90° 17. 43
Wher Name Harry Carler. Iailing Address: CD Rayborn Rd	Method of Lat/Long (circle one): Conventional Survey,
· · · · · · · · · · · · · · · · · · ·	USGS quad, Hand-held GPS, Survey-grade GPS
agent ms	NE 1/4 NE 1/4 Sec 21 Twn 4 N Rng 9E
<u>Microb</u> MS City State Zip Code	Distance Direction Nearest Town
Felephone No. ()	Miles of
Well / Bore	ehole Data
Date drilling started: 4-15-09. Date drilling completed: 4-15-0	09. Hole depth: 76 Hole diameter: 811
Location of the source of any surface water used for drilling:	
Method of dosing and volume of Chlorine used in drilling and devel	lonment
ogs run (circle all applicable): No log run Electric Gamma Ray Name of organization running log(s):	Density Sonic Neutron Other:
Purpose of borehole (check one): Water Well_LGeotechnical/Geol	logical Investigation Ground Source Heat Pump
Saismic Survey Other (describe	
If drilling is not related to water well construction	e)
Purpose of Well (check one): HomeIndustrial Public Supply	y Irrigation Fish Culture Other:
f a flowing well, method of flow regulation: Valve O	Ther (describe)
a nowing wen, memou or now regulation: valve	Other (describe)
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itatic Water Level: 25 feet above or below (circle one)	land surface Date measured: 4-1.5-09.
Method of Measurement (circle one) steel tape electric tape	air line other:
Method of Measurement (circle one) free f and f electric tape electric tape well depth: 20^{-1} Well grouted to a depth of 10^{-1} free Type	e of grout (circle one): Neat Cemen Bentonite Mix
Method of Measurement (circle one) free tape electric tape Well depth: 20^{-1} Well grouted to a depth of 10^{-1} feet Type Casing length: 20^{-1} feet Casing diameter: 21^{+1}	e of grout (circle one): Keat Cemen Bentonite Mix inches Type of casing:
Static Water Level: 25^{-1} feet above or below (circle one) is Method of Measurement (circle one) feet table electric tape Well depth: 20^{-1} Well grouted to a depth of 10^{-1} feet Type Casing length: 00^{-1} feet Casing diameter: $9^{\prime\prime}$ Screen length: 10^{-1} feet Screen diameter: $9^{\prime\prime}$ Screen slot size: 012^{-1} inches Setting depth: From	e air line other:
Method of Measurement (circle one) feel table electric tape Well depth: 20^{-1} Well grouted to a depth of 10^{-1} feet Type Casing length: 00^{-1} feet Casing diameter: $9^{\prime\prime}$ Screen length: 10^{-1} feet Screen diameter: $9^{\prime\prime}$	e air line other:
Method of Measurement (circle one) feel table electric tape Well depth: 20^{\prime} Well grouted to a depth of 10^{\prime} feet Type Casing length: 00^{\prime} feet Casing diameter: $9^{\prime\prime}$ Screen length: 10^{\prime} feet Screen diameter: $9^{\prime\prime}$ Screen slot size: 012 inches Setting depth: From Type of completion (circle all applicable): Gavel packed Under	e air line other:
Method of Measurement (circle one) feel tape electric tape Vell depth: 20^{-} Well grouted to a depth of 10^{-} feet Type Casing length: 40^{-} feet Casing diameter: $4^{\prime\prime}$ creen length: 10^{-} feet Screen diameter: $4^{\prime\prime}$ creen slot size: $.012$ inches Setting depth: From type of completion (circle all applicable): Gavel packed Under	e air line other: Bentonite Mix inches Type of casing: Pro inches Type of screen: Pro Gef feet to feet rreamed Telescoped Open hole Natural Development

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Passes (double) To (double)

The sketch below only required for water wells

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

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Description of Formations Encountered	From (depth)	To (depth)
	Ground Level	1
clay- Sandy Sandy Sauel Couse Sand	0 70 40	20 40
Sandi	20	40
skine!	40	60
couse Sand	60	10
	a talan sa	
		THE REPORT OF THE REAL PROPERTY OF
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	and the last one age to do to be all other advances of the	
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ĦŎġŶŎĊĬĊĿĸŊĿŎĊĬĊŎŎŎĊŎĊŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎ		
ͻͳϐϴ;;ͻ·;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		
ang kanang Pangangan ang pangkakan kang pangang dan manang pangan ang pangan pangan pang pang		
ᡊᡛᡑᡡᡆᡊ᠄ᡍᡆᡛᡇᠴᡊᡊᢥᢤᡡᠱᡆᡄ᠘ᡆ᠆᠆᠆ᡆᡊᡆᡩ᠆ᡊᡊᡄᡄᡄ᠕ᢤᢤ᠆ᡊᢁ᠆᠘᠆ᠮ᠘ᡮᠴᢋᡘᡢᡎᡄᡬᢍ᠆ᡎᡊᠴᠷ᠆ᡁᢕᡆᠶᡊᡊᡩ᠊ᡚᡡ᠉ᡬᡐ᠔ᡫᠿᡐᠬᢢᠥᢓᢍ᠄ᡄᠧᢂ᠆ᡪ᠘ᢣᡘᢒ᠕᠆ᡢᡏᡬ		
ana ana any kaominina amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o desira desira desira		
Na second sec		

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) a north arrow. CD Reyborn Rd, well & DE House, Landowner Name: Harry Custer:

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

laws. laws. <u>Brad F. Pzyevald</u>. Print Name of Responsible Licensee and License No. Date Signature of

Signature of Licensee

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STA	ATE WELL REPORT
Permit #: Driller: <u>Fitzevald Well</u> flice Date completed: <u>Y 15-29</u> <u>Copy information from block on Part 1</u> This part of the report must be completed by a licensed report must be attached and both parts filed with the D	Part 2 p Installer's Completion Report in Department of Environmental Quality in Department at the above address within 30 days of well completion.
Well Owner Information	Well Location
Owner Name: Harry Corter Mailing Address: CD Rayborn Rd <u>mcComb ms</u> City State Zip Co	USGS quad, Hand-held GPS, Survey-grade GPS ¼¼ SecTR
Telephone No. ()	Distance Direction Nearest Town Miles of
Pump Type Circle one Air Lift Jet Submersible	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas
Bucket Piston Turbine	Electric Motor Hand Tractor PTO
Centrifugal Rotary Flowing With Other (specify):	Horse Power Rating of Motor:
Pump Test Data Date Well Tested:	Method of Measuring Water Level Circle one
Static Water Level (A): Feet Below Land S Pumping Water Level (B): Feet Below Land S Drawdown [(B) – (A)]: Feet Below Land S	Surface Air Line Electric Measuring Line feel Tape Other (specify):
Test Pumping Rate: Gallons Per M Duration of Pump Test (minimum 4 hours):	Minute Well yielded GPM with a drawdown of
I HEREBY CERTIFY that the above statements are true the BIAI FIZER DOPEN, Print Name of Fump Installer and License No. (if application)	Biel Studio

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Form: OLWR-SWR-1B

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