		ell Report	For Office Use Only:	
County: Pike		Driller's Log		
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer: Well #: <u>B - 219</u>	
Driller: 0-808	P.O.	Box 2307	Well #: <u>B-217</u>	
Date drilling completed: $4 - 1 - 09$		), MS 39225 961- 5210	L. S. Elevation:	
Date drilling completed:		1- 5228 (fax)	E-log #:	
State Law requires that this repor	t he prepared by the lic.	ense halder responsible for s		
Department at the above address				
Information on Well (		Well or Bo	rehole Location	
(Landowner if borehole is not f		Latitude: 31.17.19	" Longitude: 90 . 26 . 36 "	
Owner Name Southwest Miss. Con	Name Jouthwest Miss. Community College			
Mailing Address: 1156 College Dr.		Method of Lat/Long (circle or	ne): Conventional Survey,	
<del></del>			GPS Survey-grade GPS	
·		N w 1/4 N w 1/4 Sec 30	Twn 4 Rng 8E	
<u>Summit ma</u> City Sta	3 9666			
		Distance Direction	of Summit mS	
Telephone No. (601) 276-20	000		· · · · · · · · · · · · · · · ·	
	Well / Bore	L hale Data	······································	
			> 7/- 1	
Date drilling started: $3 - 3 + 09$ Date dr	illing completed: <u>9-1-0</u>	Hole depth: 173	Hole diameter:	
Method of dosing and volume of Chlorine Logs run (circle all applicable): No log run	-			
Name of organization running log(s):				
Name of organization running log(s): Purpose of borehole (check one): Water W				
Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	ell <u>C</u> Geotechnical/Geolo Survey Other ( <i>describe</i>	ogical Investigation Ground	I Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water W Seismic 1 If drilling is not related	ell <u>Geotechnical/</u>	ogical Investigation Ground ) n, skip the remainder of this blo	I Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	ell <u>Geotechnical/</u>	ogical Investigation Ground ) n, skip the remainder of this blo	I Source Heat Pump	
Name of organization running log(s): Purpose of borehole (check one): Water W Seismic 1 If drilling is not related	ell <u>Geotechnical/Geole</u> Survey Other ( <i>describe</i> <u>to water well construction</u> ndustrial Public Supply	ogical Investigation Ground ) n. skip the remainder of this bla Irrigation Fish Culture	I Source Heat Pump	
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): Home I If a flowing well, method of flow regulatio	ell <u>Geotechnical/Geole</u> Survey Other ( <i>describe</i> <u>to water well construction</u> ndustrial Public Supply n: Valve O	ogical Investigation Ground ) n. skip the remainder of this bla Irrigation Fish Culture	I Source Heat Pump	
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Name of organization running $\log(s)$ : Purpose of borehole (check one): Water W Seismic 1 <i>If drilling is not related</i> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: fect at Method of Measurement (circle one) st Well depth: $\frac{195}{80}$ Well grouted to a de Casing length: $180$ fect Casir	ellGeotechnical/Geolo Survey Other ( <i>describe</i> <u>to water well construction</u> ndustrial Public Supply n: Valve O nove on below (circle one) I eel tape electric tape pth of <u>/</u> feet Type og diameter: "	bgical Investigation Ground <u>a, skip the remainder of this bla</u> <u>irrigation</u> Fish Culture ther (describe) and surface Date measured: <u>air line</u> other: <u>of grout (circle one). Neat Cem</u> inches Type of casing:	I Source Heat Pump pck Other: 4 - 1 - 0.9 Mix PUC SCh 40	
Name of organization running $\log(s)$ : Purpose of borehole (check one): Water W Seismic 1 <i>If drilling is not related</i> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: fect ab Method of Measurement (circle one) st Well depth: $\frac{195'}{2}$ Well grouted to a de Casing length: feet Casin Screen length: feet Screen	ellGeotechnical/Geolo SurveyOther (describe to water well construction ndustrialPublic Supply n: ValveO nove on below (circle one) I eel tapeelectric tape pth of $1/0^{\circ}$ feetType ng diameter:4	ogical Investigation Ground 	I Source Heat Pump ack Other: 4 - 1 - 0.9 Thent Bentonite Mix P v C S + 40 P v C S + 5 ch 40	
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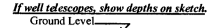
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**BY: OLWR** 

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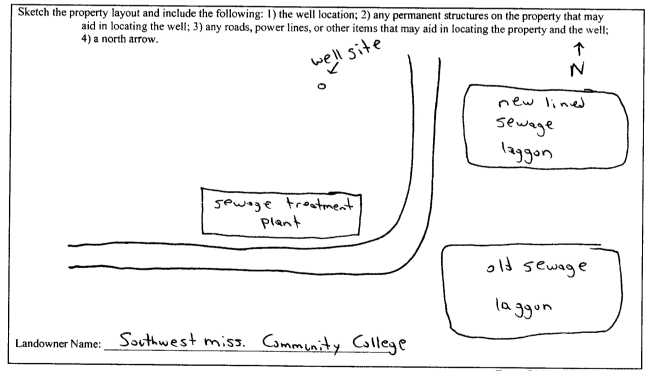
## The sketch below only required for water wells



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

Description of Formations Encountered		To (depth)
red clay	Ground Level	18'
sand w/ pla gravel	18'	45'
Sand	45'	1081
white clay coarse Sand	188'	125'
Course Sund	1521	195'
	+	
		+
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		<u>+</u>
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		<u> </u>

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



Form: OLWR-SWR-1A (04/08)

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.

Dunn 0-808 4-1-09 unn linton Kentro RECEIVED

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

APR 2 4 2009

**BY: OLWR** 

	ELL REPORT	
County:PikePPermit #:	For Office Use Only: Aquifer: Aquifer: Aquifer: Well #: $B - 2/9$ Well #: $B - 2/9$ Well #: $B - 2/9$ Elevation: 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: $31^{\circ} + 17^{\circ} + 19^{\circ}$ Longitude: $90^{\circ} - 26^{\circ} - 36^{\circ}$ Method of Lat/Long (check one): Conventional Survey_,	
Summit ms  3966    City  State  Zip Code    Telephone No. (601)  276 - 2000	USGS quad, Hand-held GP9, Survey-grade GPS ¼ ¼ Sec T R Distance Direction Nearest Town Miles Of Summ, f S.	
Pump Type Circle one    Air Lift  Jet    Bucket  Piston    Bucket  Piston    Centrifugal  Rotary    Flowing Well    Other (specify):    Date Pump Installed:  4 - 20 - 09    Rated Pump Capacity:  Gallons Per Minute	Power Type Circle one    Diesel Engine  Gasoline Engine  Natural Gas    Electric Motor  Hand  Tractor PTO    Windmill  Other (specify):	
Pump Test DataDate Well Tested: $4 - 2 \circ - 0$ Static Water Level (A): $40^{\circ}$ Feet Below Land SurfacePumping Water Level (B): $47.5$ Feet Below Land SurfaceDrawdown [(B) - (A)]: $7.5$ Feet Below Land SurfaceTest Pumping Rate: $30$ Gallons Per MinuteDuration of Pump Test (minimum 4 hours): $4$	Method of Measuring Water Level Circle one    Air Line  Electric Measuring Line  Steel Tape    Other (specify):	
I HEREBY CERTIFY that the above statements are true to the best of Clinton Dunn Print Name of Pump Installer and License No. (if applicable)	f my knowledge <u>Justan</u> Signature of Pump Installer Form: OLWR	

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APR 2 4 2009

BY: OLWR