			/		
State Well Report					
County: Morshall		Driller's Log	For Office Use Only:		
Permit #:		t of Environmental Quality	Aquifer:		
		nd Water Resources Box 10631	Well #: G- 107		
Driller: Jones W. Mason		1S 39289-0631	L. S. Elevation:		
Date drilling completed: 3-38-07		961-5210			
	(601)35	4-6938 (fax)	E-log #:		
State Law requires that this repo Department at the above addres					
Information on Well	Owner		orehole Location		
(Landowner if borehole is not j	for a water well)	Latitude 34 . 56 .380	" Langituda & 0 36, 670"		
Owner Name M Cisco			" Longitude: $\frac{89}{2} \cdot \frac{36}{26} \cdot \frac{570}{40}$ me): Conventional Survey,		
	Method of Lat/Long (circle on		ne): Conventional Survey,		
Mailing Address: 3307 351	Mailing Address: 350 5 Slouder rd.		GPS, Survey-grade GPS		
		USUS quad, maind-field	Gro, Survey-grade Gro		
100000000000000000000000000000000000000	386.17	NE 1/4 DE 1/4 Sec 4	Twn ds Rng dw		
City Sta	ate Zip Code	Distance Direction	Nearest Town		
Telephone No. (901) 826-64		<u>Siles</u> <u>S</u>	of <u>Slanders</u> .		
	197				
	Well / Bore	hole Data			
Date drilling started: 3.38.01 Date d	nilling completed: <u>3- 28</u>	Hole depth: 245	Hole diameter: $63/4$		
Location of the source of any surface was Method of dosing and volume of Chlorin	ter used for drilling: ne used in drilling and devel	A- lopment: MA			
Logs run (circle all applicable) No log n Name of organization running log(s):	Electric Gamma Ray	Density Sonic Neutron	Other:		
Purpose of borehole (check one): Water W	Vell <u>Geotechnical/Geol</u>	ogical Investigation Ground	Source Heat Pump		
Seismic Survey Other (<i>describe</i>)					
If drilling is not related to water well construction, skip the remainder of this block					
Purpose of Well (check one): Home 🗹			Other:		
If a flowing well, method of flow regulati			······		
Static Water Level: 160 feet a					
Method of Measurement (circle one)					
Well depth: <u>245</u> Well grouted to a d					
Casing length: <u>375</u> feet Case	ing diameter: <u> </u>	inches Type of casing:	pur		
Screen length: <u>Jo</u> feet Scr					
Screen slot size: <u>C</u> inches					
Type of completion (circle all applicable)					
Other (describe):					
Top of lap pipe or reduction in casing:	Afeet. <u>If tet</u>	lescoped or more than one scre	en, describe on next page		

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t.

Form: OLWR-SWR-1A

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G-107

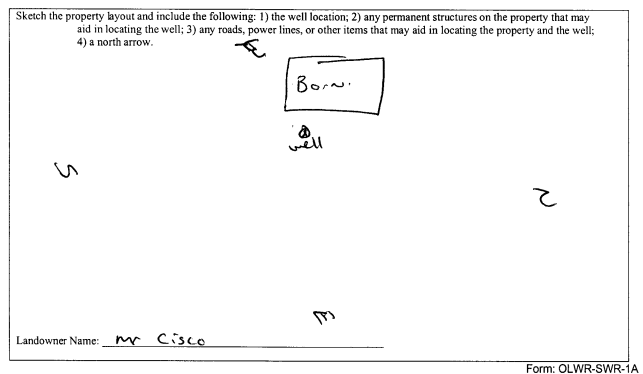
The sketch below only required for water wells

If well telescopes,	show	depths	on	<u>sketch.</u>
Ground Level.		7		

Description of formations encountered must be provided f	or all			
wells and boreholes, unless specifically exempted by regulations				

Description of Formations Encountered	Ground Level	8
red soud	8	30
white some	30	14
white clay	140	(20
white sovel	170	190
white clay	190	91
white sond	210	3
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If more than one screen, show location of each on sketch



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.

 Josep w. Mosco
 0.630
 4-36-07.
 Jens w. Mosco

 Print Name of Responsible Licensee and Licensee No.
 Date
 Signature of Licensee

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For Office Use Only:For Office Use Only:Aquifer:Aquifer:Well #: $G - 107$ Elevation:Elevation:Well #: $G - 107$ Elevation:Well #: $G - 107$ Well #: $G - 107$ Well #: $G - 107$ Elevation:Use colspan="2">Of Sec 6 20Method of Lat/Long (check one): Conventional Survey_grade GPS_DistanceDirectionNearest Town'(6 Slov(6~)
the above address within 30 days of well completion. Well Location Latitude: 34-56: 380 Longitude: 89:76-670 Alternative and an analysis of well completion. Well Location Latitude: 89:76-670 Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS NE ½ NE ½ Sec 6 Distance Direction Nearest Town
USGS quad, Hand-held GPS_, Survey-grade GPS <u>NE ¼ NE ¼ Sec 6 T 己s R こい</u> Distance Direction Nearest Town
Power Type Circle one Diesel Engine Gasoline Engine Natural Gas
Electric Motor Hand Tractor PTO Windmill Other (specify):
Method of Measuring Water Level Circle oneAir LineElectric Measuring LineSteel TapeOther (specify): $strictory f weightFor flowing well, measured shut in head:\mathcal{M} feetWell yieldedfeet GPM with a drawdown of\mathcal{M} feet after\mathcal{H} hours of pumping$

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I HEREBY CERTIFY that the above statements are true to the best of	my knowledge.	
Jover w. Moxin 0-620	gens w. Man	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	
· · · · · · · · · · · · · · · · · · ·	Form RECE	IVED

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