MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL **QUALITY** COUNTY WELL LOCATED Office of Land and Water Resources **Bolivar** PERMIT NUMBER CODED WELL NUMBER GW 39157 P.O. Box 10631 NAME OF DRILLING FIRM Jackson, MS 39289-0631 Layne-Central, a division of Layne WATER WELL DRILLERS LOG DATE WELL COMPLETED Christensen Company 4/2/03 **PUMP DATA** NAME & MAILING ADDRESS OF LANDOWNER PUMP TYPE (Check One): No Pump Installed by Layne Rodney Reed Farm ☐ Jet ☐ Flowing Well Submersible □Turbine 102 Peninsula Drive Leland, MS 38756 Other (Describe) POWER TYPE (Check One): Latitude: N33° 32' 37.8" H/P Other (Describe) Longitude: W090° 51' 53.6" DESCRIPTION OF FORMATIONS ENCOUNTERED TO FROM RANGE TOWNSHIP WELL LOCATION 15 0 Top Soil ΠE \square N 35 15 **Coarse Sand** 区 W NWINW □s 45 35 Coarse Sand, Pea Gravel NEAREST TOWN DIRECTION DISTANCE 85 45 Coarse Sand Choctaw West of 3.5 Miles 125 Coarse Sand, Pea Gravel 85 OTHER LANDMARK WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. Irrigation **WELL DATA** Well Depth Casing Diameter (in) Casing Length (Ft.) 125 ft. 10" 85 ft. Type of Casing Hose Depth Depth to Static Water Level **PVC** 125 ft. 28 ft. TYPE OF COMPLETION (Check One or More) ☑ Gravel Packed ☐ Telescoped Underreamed ☐ Natural Development Open Hole ☐ Other (Describe) WELL GROUTED TO A DEPTH OF **FEET** Type of Grout (Check One) ☑ Cement ☐ Bentonite or ☐ Mix SCREEN DATA APR 2 2 2003 Diameter - inches Length - feet Slot Size - inches 10" 40 ft. .050Screen Type Depth to Bottom - Feet Top of Lap Pipe or Reduction in Casing **PVC** IF TELESCOPED OR MORE THAN 125 ft. FEET ONE SCREEN. USE BACK PAGE I certify that the well was drilled, constructed and completed in accordance with all applicable Requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. 4/21/8 Signature of Licensed Driller and License N Additional Information Required on Back

If well telescopes, please sketch and show depths.							
CPOLIND LEVE							
GROUND LEVEL	i r			T		 -	
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	SECTION						
	Please indicate well location X. Pump Capacity (GPM) No. of Stages Setting Depth						
	800	(GFIVI)		1	Setting		FT.
	PUMP TEST						
	Well yielded NOT TESTED GPM with						/I with
	a drawdown of						ft.
	after				ho	ours of pu	mping
<u> </u>			LOG	DATA		[7] No Lo	- Dun
	TYPE OF LOG RUN (Check One): ☑ No Log Run ☐ Electric, ☐ Gamma Ray, ☐ Density, ☐ Sonic, ☐ Neutron, ☐ Other (Describe) Name of Organization Running Log						
	GEOLOGICAL DATA (Office Use Only) Surface Flow Geologic Unit Unit Thickness Depth to Top						
	Surface Elev.	Geolog	ic Unit	Unit Thi	ckness	Depth to	
	Subs SWL	Date		Analysis		Aquifer	rest
	Driller's Remarks						
	Layne File No. 22-9050						
	 						
							
the area correct							
If more than one screen,							