COUNTY WELL LOCATED			MISS	ISSIPPI D	EPARTMENT OF EN				
Issaquena		NUMBER					UALITY		
1		USGW-1578			Office of Land and Water Resource				
N-G		NAME OF DRILLING FIRM			P.O. Box 10631				
DATE WELL COMPLETED	\mathbf{S}	Layne-Central, a division of			Jackson, MS 39289-0631				
10/20/200		Layne Christensen Comp			WATER WELL DRILLERS LOG				
NAME & MAILING ADDRE					_				
					PUMP DATA	2			
VALLEY PARK WAT P.O. BOX 186	ER ASSOCIATION			PUMP TY	PE (Check One):				
VALLEY PARK, MS	39177			Subme	rsible 🗵 Turbine 🛛 Je	t 🛛 Flowin	ng Well		
				Other (
T die 1					YPE (Check One): c □ Tractor □ Diesel □ Ga				
Latitude:					C 🗀 Tractor 🗀 Diesei 🗀 Ga Describe)				
Longitude:						H/P	25		
WELL LOCATION	SEC TOV			DESCRIPTIC	ON OF FORMATIONS ENCOUNTERED	FROM	то		
	13 9		□ e ⊠ w		SEE ATTACHED				
DISTANCE	DIRECTION	NEAREST TO							
1/4 Mile		of Highway							
OTHER LANDMARK									
Inside Valley Park,									
WELL PURPOSE: Home, I		trial, Fish Pond, etc.							
	Municipal								
	WELL DATA								
Well Depth 1449 ft.	Casing Diameter (in) 12 in.	Casing Length (Ft							
1449 11.	12 m.	1390 f	ι.	2.					
Type of Casing	Hose Depth	Depth to Static Water	r I evel						
Steel	1514 ft.	40							
TYPE OF COMPLETIO	N (Check One or More	(ف							
S Gravel Packed	X Underreamed	Telescoped							
Natural Developmen	nt 🛛 Open H	lole 🛛 Oth	ner						
(Describe)									
					REC	EIVER			
WELL GROUTED TO			EET						
Type of Grout (Check			J Mix		FEB	1 2 2003			
Diamatan instan	SCREEN DA								
Diameter – inches 8"	Length – feet	Slot Size – inches			BY: (PLWR			
Screen Type	70 ft.	.020 Bottom – Feet		Top of Lar	Pipe or Reduction in Casing				
Stainless S		1449 ft.			FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	OPED OR MOR EEN, USE BACK			
	I			L		LIN, OUL DAUK	TAGE		

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.

10, B 0-64

Signature of Licensed Driller and License No.

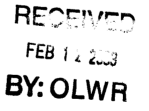
Additional Information Required on Back

2/10/03 Date

					-		
					ţ.		
If well telescopes, please sketch and show depths.							
sketch and show depilits.							
GROUND LEVEL							
]		
			CTION _				
	Rump Conseity			vell location X.			
	Pump Capacity 300		No. of S 9		ing Depth 100 FT .		
	PUMP TEST	·	Ū	·			
	Well yielded		Not Yet	t Tested	GPM with		
	a drawdown of			ft.			
	after				hours of pumping		
			LOG D				
		TYPE OF LOG RUN (Check One): INO Log Run					
		☑ Electric, □ Gamma Ray, □ Density, □ Sonic, □ Neutro □ Other (Describe)					
	Name of Organi	Name of Organization Running Log					
		LAYNE GEOPHYSICAL SERVICES					
	G Surface Elev.	EOLOGICA Geologic	AL DATA	(Office Use C Unit Thickness			
	Subs SWL	Date		Analysis	Aquifer Test		
	Driller's Remarks						
	Layne File No. 2	22-88//					
					·		
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		<u> </u>			
If more than one screen,							
show location of each on sketch.							

Description	From	То
Sandy Clay	0	50
Clay	50	78
Sand, Clay	78	100
Sand, Pea Gravel	100	170
Clay, Streaks of Sand	170	217
Clay	217	460
Sandy Shale, Lignite	460	590
Sand	590	610
Sandy Shale	610	615
Sand, Streaks of Clay	615	645
Sand, Clay Streaks	645	670
Sand, Shale	670	693
Sand	693	873
Clay Streaks	873	897
Sand	897	913
Sand, Clay	913	943
Sandy Shale	943	1136
Rock	1136	1140
Sandy Shale	1140	1242
Sand, Clay Streaks	1242	1273
Sand, Shale	1273	1341
Sand, Streaks of Clay	1341	1364
Sand	1364	1504
Clay	1504	1514

Valley Park Water Association - 228877



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