DATE WELL COMPLETED  CHIO.3  PERMIT NUMBER  P. O. BOX  Jackson, MS 3928  WATER WELL DRILLER  PUMP DATA  PUMP TYPE (Circle One):	ALITY ources 10631 9-0631							
DATE WILL COMPLETED  AME & MAILING ADDRESS OF LANDOWNER  PERMIT NUMBER  P. O. BOX  Jackson, MS 3928  WATER WELL DRILLER  PUMP DATA  PUMP TYPE (Circle One):	10631 9-0631 S LOG							
DATE WELL COMPLETED  OFFICE WELL  Jackson, MS 3928  WATER WELL DRILLER  PUMP DATA  PUMP TYPE (Circle One):	9-0631 S LOG							
DATE WILL COMPLETED  WATER WELL DRILLER  NAME & MAILING ADDRESS OF LANDOWNER  PUMP DATA  PUMP TYPE (Circle One):	9-0631 S LOG							
NAME & MAILING ADDRESS OF LANDOWNER  TIM DIQUIA.  PUMP TYPE (Circle One):	S LOG							
Tim Brown. PUMP TYPE (Circle One):	g Well,							
Tim Brown. PUMP TYPE (Circle One):	g Well,							
	g Well,							
Bentwood Subdivision Submersible, Turbine, Get Flowing								
Other (Describe)								
Testinude: POWER TYPE (Circle One):  Electric Tractor, Diesel, Gasoline.	2							
Datitude.								
WELL LOCATION SEC TOWNSHIP RANGE DESCRIPTION OF FORMATIONS ENCOUNTERED FROM	10							
20 F N F E TOO SOUL O	10							
DISTANCE DIRECTION NEAREST TOWN	25							
11 1 1 1 2 2 2 2 2	65							
Miles of Hwy 613 good sund								
OTHER LANDMARK								
WELL PURPOSE Flome, Ingation, Municipal, Industrial, Fish Pond, etc.	<u> </u>							
WELL PURPOSE Frome, impation, monocipal, insulation, rish Ports, etc.	<del>                                     </del>							
WELL DATA	<del>↓</del>							
Well Depth Casing Diameter (In.) Casing Length (Ft.)	<del>├</del>							
65 2" 60'	<del> </del>							
Type of Casing Hole Depth , Depth to Static Wate/Level	┼							
Plastic 65 20'	+							
TYPE OF COMPLETION: (Circle One or More):	<del>                                     </del>							
Gravel Packed, Underreamed, Telescoped, Natural Development Open Hole, Other								
(Describe) RECEIVED								
WELL GROUTED TO A DEPTH OF 15 FEET								
Type Grout (circle one): Cement, Bentonite, or Mix								
SCREEN DATA  Diameter - Inches Length - Feety Slot Size - Inches	1							
211 5 006	1							
Screen Type Depth to Bottom - Feet Top of Lap Pipe or Reduction in Casing								
Plastie 65 I FTELESCOPED OR MORE TI	IF TELESCOPED OR MORE THAN							
FEET ONE SCREEN: USE BACK PAGE	£							
I certify that the well was drilled, constructed and completed in accordance with all applic Requirements of the Mississippi Department of Environmental Quality and/or the Mississ Department of Health regulations and state laws.	able ippi							
Michael Mul0296 6/4/03								
Signature of Licensed Driller and License No.  Date	_							

Additional Information Required On Back

if well telescopes pi sketch and show de	lease opths.										
GROUND LOVE		-	· -			·		<del></del>	,		
GROUND LEVEL											
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				SEC	TION_						
		Pumo (	Pleas	e in	dicate	well l					
	-	PUMP	10		3		4	Q	FT.		
			Well yielded OPM with								
		ll l	awdow ,	n of		<u> !</u> .			ft.		
	after hours of pumping LOG DATA										
	TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)										
	Name of Organization Running Log										
		Surtec	SEOLOGIC DA Blov. Geologic Uni			Unit T	ice U		e Only) Depth to Top		
	,- <del></del>	Subs. S		Date		Anaty	165 ————————————————————————————————————	Aquite	r-Test		
		Drifter'	s Remarks		·			<del></del>			
						- · <u></u>			<del></del>		
If more than one screen, show location of each on	sketch.										