MISS MISS	SISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY			
WELL NUMBER CODED PERMIT NUMBER	Office of Land and Water Resource			
MAME OF DRIVE ING FIRM 4	1 11			
V gast water	P. O. Box 1063 Jackson, MS 39289-063			
DATE WELL COMPLETED 2 SLIVER.	WATER WELL DRILLERS LOC			
NAME & MAILING ADDRESS OF LANDOWNER	PUMP DATA			
Walter Johnson	PUMP TYPE (Circle One):			
Mermail Drive	Submersible, Turbine, Jet Flowing Well, Other (Describe)			
	POWER TYPE (Circle One):			
Latitude: Ocean springs My	Clectric Tractor, Diesel, Gasoline, Butane, Other (Describe)			
Longitude.	N/F			
WELL LOCATION SEC TOWNSHIP RANGE	DESCRIPTION OF FORMATIONS BINCOUNTERED FROM TO			
<u> </u>	Whiteloarse Sand 2 80			
DISTANCE DIRECTION NEAREST TOWN	Blul Clay 180 17			
Miles SE of Capinos	ajous Coarse Sand 170 20			
OTHER LANDMARK ,	770 00			
WELL PURPOSE: Home, Irrigation, Junicipal, Industrial, Fish Pond, etc.				
WELL POW OE MAIN, III MAIN				
WELL DATA	<del> </del>			
Well Depth Casing Diameter (In.) Casing Longth (Ft.)				
200   2"   190	·			
PVC 200 Depth to Static Water Level				
TYPE OF COMPLETION: (Circle One or More):				
Gravel Packed. Underreamed, Telescoped, Natural Development, Open Hole, Other				
(Describe)				
WELL GROUTED TO A DEPTH OF LO FEET	THEOLIVE P			
Type Grout (circle one): Cement, Bentonite) or Mix	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	1404 0 0 5005			
SCREEN DATA  Diameter - Inches Length - Feet Stor Size - Inches/	SY. SI WIB			
2'' /0' .008	BY. GEVIN			
Screen Type Depth to Bottom - Feet	Top of Lap Pipe or Reduction in Casing			
PVC   200	FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE			
I certify that the well was drilled, constructed a	nd completed in accordance with all applicable			
Requirements of the Mississippi Department of	Environmental Quality and/or the Mississippi			
Department of Health regulations and state law	<b>'S.</b>			
Jack Ridgell 472	10-8-02			
Signature of Licensed Driller and License No.	Date			

Additional Information Required On Back

If well teles sketch and	copes please show depths.							
GROUND LEVEL								
				·				
N.					-			
		,						
						×		
				SECTION.	//			
		H	Pleas	se indicate	well locatio	n X		
	[	Pump			ges Setting Der			
			9	2	_		FT.	
·		Wel a dı	awdov	vn of			, _ ft	
		after hours of pumping						
		Elect	LOG DATA  TYPE OF LOG RUN (Circle One):  Electric, Gamma Ray, Density, Sonic, Neutron Other (Describe)					
-		III		ation Running Lo		. ;		
			GEOL		(Office Us			
		<u> </u>	e Elev.	Geologic Unit	Unit Thickness	Depth to	Тор	
		Subs.	SWL	Date	Analysis	Aquiter 1	lest	
· ·	r,	Onities	's Remarks					
			<del></del> -	<del></del>				
				<del></del>	<del></del>		<u>·</u>	
M mass than and	207000				<del></del> -			
If more than one	3CI <del>CC</del> II,	II <del></del>						

show location of each on sketch.