C	cicolpoi p	SEDADTHENT OF FARIDONS				
CACRSON MIS	51551PPI L	EPARTMENT OF ENVIRONMENTA QUALIT				
WELL NUMBER CODED PERMIT NUMBER		Office of Land and Water Resources				
NAME OF DRILLING FIRM	<u> </u>	P. O. Box 10631				
DATE WELL COMPLETED PIECE U	عورا_	Jackson, MS 39289-0631				
NAME & MAILING ADDRESS OF LANDOWNER	<del></del>	WATER WELL DRILLERS LO				
		PUMP DATA				
Eddie Danley. 7513 Park Rudge	PLIMP TY Submersi Other (De					
Hurley MS	1	TYPE (Circle One):				
Latitude:	Electric, Other (De	Tractor, Diesel, Gasoline, Butane,				
Longitude:  WELL LOCATION SEC TOWNSHIP RANGE	1	IN OF FORMATIONS ENCOUNTERED FROM TO				
0 - 1 - 5		Sei 0 10				
DISTANCE DIRECTION NEAREST TOWN	Clay	10 25				
2 Miles 5 or Hurley	9000	15 and 25 85				
OTHER LANDMARK	<u> </u>					
	·					
WELL PURPOSE forme tyrigation, Municipal, Industrial, Fish Pond, etc.						
WELL DATA						
Well Depth Casing Diameter (In.) Cating Length (FL)						
Type of Casing Hole Depth Depth to Static Water Level						
Plastic 85' 20'	RECEIVED					
TYPE OF COMPLETION: (Circle One or More):  Gravel Packed, Underreamed, Telescoped,						
Matural Development, Open Hole, Other	•	JUN 1 1 2004				
(Describe)	<del> </del>	a a a a a a a a a a a a a a a a a a a				
WELL GROUTED TO A DEPTH OF		BY: OLWH				
SCREEN DATA						
Diameter - Inches Length - Feet Slot Size - Inches	<u> </u>					
4" 201 006	1	1 1				
Screen Type Depth to Bottom - Feel	Top of La	Top of Lap Pipe or Reduction in Casing				
Plastic   85	1-0	FEET ONE SCREEN: USE BACK PAGE				
I certify that the well was drilled, constructed a						
Requirements of the Mississippi Department of		ental Quality and/or the Mississippi				
Department of Health regulations and state law	3.					
m 1 1 2 -001		1 2 - 11				
Millell Tille Daylo		<u>6-3-04</u>				
Signature of Licensed Driller and License No.		Date				

Additional Information Required On Back

If well telesc sketch and s							, • . •	
GROUND LEVEL								
	SECTION  Please indicate well location X.  Pump Capacity (GPM) No. of Stages Setting Depth  O T O FT  PUMP TEST  Well yielded GPM with							
	TYPE OF LOG RUN (Circle One): No Log Run							
	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)  Nāme of Organization Running Log  GEOLOGIC DATA (Office Use Only)							
			ce Elev.	Geologic Unit	Unit Thick	ness D	epth to Top quiler Test	
If more than one show location of		Dritte	's Remarks					