COUNTY WELL LOCATED MIS	SISSIPPI DEPARTMENT OF ENVIRONMENTAL				
WELL NUMBER CODED PERMIT NUMBER	Office of Land and Water Resources				
NAME OF DRILLING FIRM					
DATE WELL COMPLETED AT NO 12 FINCE	Jackson, MS 39289-0631				
NAME & MAILING ADDRESS OF LANDOWNER	WATER WELL DRILLERS LOG				
Ruc Dy Tullas	PUMP DATA				
338 Braswell Rd Florence, MS	PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well, Other (Describe)				
Latitude:	POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane				
Longitude:	Other (Describe) H/P 3/4				
WELL LOCATION. SEC TOWNSHIP RANGE	DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO				
13 30 8 2 8	Surface Sand 0 10				
DISTANCE DIRECTION NEAREST TOWN	over clay 10 180				
Miles of	Sandy (149 180 180)				
OTHER LANDMARK	3000				
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					
Home					
WELL DATA					
Well Depth Casing Diameter (In.) Casing Length (Ft.)					
Type Al Casing Hole Depth Depth to Static Water Level					
PUC 250 780					
TYPEOF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped.					
'Natural Development, Open Hole, Other	Harris States Carlo Barrell M. Marris Barrell				
(Describe)	HECEIVED				
WELL GROUTED TO A DEPTH OF 20 FEET	111 2 / 200				
Type Grout (circle one): Cement Bentonite, or Mix	JUL 2 4 2008				
SCREEN DATA	RV: OLWE				
Diameter - Inches Length - Feet Stot Size - Inches					
Screen Type Depth to Bottom - Feet	Top of Lap Pipe or Reduction in Casing				
TOC 250	FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE				
I certify that the well was drilled, constructed at Requirements of the Mississippi Department of Department of Health regulations and state laws	Environmental Quality and/or the Mississippi				
\wedge					
Wined Dengh 0598	7-23-03				
Signature of Licensed Driller and License No.	Date				

Additional Information Required On Back

If well telesc sketch and	copes please show depths.						
							_
GROUND LEVEL				SECTION			
		Please indicate well location X.					
		Pump (Capacity (C	SPM) No. of Sta	ges Setting De	opth 10	FT.
			l yielde		31	GPN	A with
		a drawdown of ft. after hours of pumping					
		LOG DATA TYPE OF LOG RUN (Circle One): Ne-Log Run.					
		TYPE OF LOG RUN (Circle One): Ne-Log Run Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log					
		05010010 BATA (0/// - 11 - 0 - 1					
		GEOLOGIC DATA (Office Use Only Surface Elev. Geologic Unit Unit Thickness Depth		to Top			
		Subs.	SWL	Date	Analysis	Aquife	er Test
		Driller	's Remarks		1		
	į	İ	······			· . ·	
If more than one show location of							