## MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES

Trankli	<u>^</u>					Bureau of Lar	nd and Wate	er Resources	
DATE WELL COMPLETED AND A COMP	TED S	PERMIT NI BIO NAME OF I Easle B'ha	PRILLING P	ter b	<u>le11</u> 39601		kson, Missi	O. Box 10631 issippi 39209 ILLERS LOG	
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA				
WELL LOCATION: SEC TOWNSHIP RANGE  S 7 S S W  DISTANCE DIRECTION NEAREST TOWN  Miles of OTHER LANDMARK					PUMP TYPE (Circle One):  Submersible Turbine, Jet Flowing Well, Other (Describe)  POWER TYPE (Circle One):  Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)  Pump Capacity (GPM) No. of Stages Setting Depth  FT.  PUMP TEST  Well yielded GPM with				
WELL PURPOSE Flome Irrigation, Municipal, Industrial, Fish Pond, etc.					a drawdown of ft.  after hours of pumping				
WELL DATA					LOG DATA				
Type of Casing Ho		Depth to S	tatic Water	) Level	TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)  Name of Organization Running Log				
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)				
(Describe)					Surface Elev.	Geologic Unit	Unit Thickness		
Top of Lap Pipe or Reduction in Casing  IF TELESCOPED OR MORE THAN FEET ONE SCREEN: USE BACK PAGE					Subs. SWL	Date	Analysis	Aquifer Test	
	· · · · · · · · · · · · · · · · · · ·	REEN. USE 6	JACK PAGE		Dritter's Rema	rks			
SCREEN DATA  Diameter - Inches Length - Feet Stot Size - Inches  L('\ 20' 02''					19 <b>7-14-9</b> 8419:19				
Screen Type Depth to Bottom - Feet   25									
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					FORMATIONS (Continued) FROM TO				
Clay 0 20					· · · · ·		3		
Gravel			20	80					
Clay.			80	105					
Sand		•	105	125					

IF MORE SPACE IS NEEDED, USE BACK