COUNTY WELL LE		Mis	SSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY Office of Land and Water Resources									
DATE WELL COM	PLETED 98		, A A T	~~~		JIPMENT		Jacks TER W	P. O son, MS ELL DRII	3928	(10631 89-0631 RS LOG	
NAME & MAILING ADDRESS OF LAND WATER AND LANDLA, W						PUMP DATA						
HENDON FARMS 453 Porter BAYOU ROAD						PUMP TYPE (Circle One): Submersible: Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):						
WELL LOCATION SEC TOWNSHIP RANGE & &						Pump Capacity (GPM) No. of Stages Setting Depth 750 / Garages Setting Depth PUMP TEST						
DISTANCE DIRECTION NEAREST TOWN 1/2 Miles SE of Chockaw OTHER LANDMARK						Well yielded GPM with						
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.						a drawdown of ft.						
Irrisation						after hours of pumping						
WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.)						LOG DATA TYPE OF LOG RUN (Circle One): No Log Run,						
	10 Hole Depth WG	76 Depth to Static Water Level				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log						
TYPE OF COMPLETION: (Circle One or More): Gavel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other						GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top						
(Describe) FEET						Suriace Elev.	ļ <u>-</u>		nit Thickness	7		
Type Grout (circle one): Cement, Bentonite, or Mix					ļ	Suos. SWL	Date	Ar	nalysis	Aquifer Test		
SCREEN DATA						Driller's Remarks						
Diameter-Inches	Length Feet Stot Size - Inches											
Screen Type PVC Depth to Boltom - Feet 116					0	Top of tap Pipelor Reduction to Casing FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE						
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					Ï	FORMATIONS (Continued) FROM TO						
CLAY			0	25	╀							
Fine sand + Gravel			25	41	1		· · · · · · · · · · · · · · · · · · ·					
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or comment					15	MORE SPACE IS	SNEEDED L	SE BACK				