22-4	1455 DCATED	MI	SSISS	IPPI D	EPARTN				SOURCES	
WELL NUMBER CODED PERMIT NUMBER 98					9.2	Bureau of Land and Water Resources				
2 A NAME OF DRILLING FIRM					10	1.0.0001				
LAyne-Cen-					RAL	Jackson, Mississippi 39209				
DATE WELL COMPLETED 4-4-90: Cleveland,						MAIEN MELL DUILLEUS FOR				
NAME & MAILING	PLAG	<u> </u>	PUMP DATA							
<i>/</i>										
EASTIAND PLANTATION						PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well,				
0 1 0						Other (Describe) No gerup Set				
P.O. Box 21					POWER TYPE (Circle One):					
Doddsville, MS 38734					Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P					
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stages Setting Depth					
14 21 8 4 W					200	2000 proposed FT.				
DISTANCE DIRECTION NEAREST TOWN					PUMPTEST					
OTHER LANDMARK						Well yielded NoT Tes Ted GPM with				
OTHER LANDINARK					a drawdown of ft.					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after _	after hours of pumping				
WELL DATA					LOG DATA					
Well Depth	Well Depth Casing Diameter (In.) Casing Length (Ft.)				TYPE OF	TYPE OF LOG RUN (Circle One): No Log Run				
120'	120' 16 70				Electric,	Electric, Gamma Ray, Density, Sonic, Neutron,				
Type of Casing Hole Depth Depth to Static Water Level					Other (Describe)					
Steel 120' 33'					Name of Or	Name of Organization Running Log				
TYPE OF COMPLETION: (Circle One or More): Gravel Packed Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)					
Natural Development, Open Hole, Other (Describe)					Surface Ele	- 1	IC DATA ologic Unit	Unit Thickness	e Only) Depth to Top	
Top of Lap Pipe or Reduction in Casing					Subs. SWL	Da		Analysis	A quifor Tool	
N/A FEET FTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE										
SCREEN DATA					Driller's Re	Driller's Remarks				
Diameter - Inches	Length - Feet	l l	lot Size - Inc	ţ						
16	50		.050	2						
Screen Type St. St	to Bottom									
				,				· · · · · · · · · · · · · · · · · · ·		
			FROM	TO	FC	FORMATIONS (Continued) FROM TO				
Clay		0	65	·						
CUARSE SAND		65	79		TO SEE THE SERVICE OF					
Boulders			17	80						
SAND/GRAVE			86	118		APR 08 1991				
Boulders			118	120		71 N UU 1931				
C1Ay 136 -						Dant of E-				
						Dept. of Environmental Quality Bureau of Land & Water Resources				
						UI UI	n oi (St	o & Water I	Tesources	
					IE MODE CD/	OF ICATE	DED HOS S	A C) (····	

