	м	ISSISS	SIPPI D	EPARTM	ENT OF NA	TURAL R	ESOL	JRCE!	
Hancer L	ELLLOCAJED					nd and Wa			
	DED PERMIT N								
NAME OF DRILLING FIRM				 _	P.O. Box 1063				
Want WMP D				Jackson, Mississippi 39209					
DATE WELL COMPLETED OCT. 2 1987 #2 BN 35068				L. mrs	WATE	R WELL DI	RILLER	RS LOC	
NAME & MAILING ADDRESS OF LANDOWNER				7	PUMP DATA				
Claudia m. Sauson			اعمد	PUMP TYPE (Circle One):					
e n ed n				Submersible, Turbine, Jet Flowing Well, Other (Describe)					
Cost Branada				POWER TYPE (Circle One):					
Aug St. Sois ma				Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)					
WELL COCATION: SEC TOWNSHIP RANGE				Pump Capac	ity (GPM) No. of St	ages Setting D	Pepth		
6 8 20 5								FT.	
DISTANCE DIRECTION NEAREST TOWN				PUMPTEST					
6 Miles _ W of Waveland				Well yielded GPM with					
Buyside Pork Sulv				a drawdown of ft.					
WELL 66 RPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.			Pond, etc.	after hours of pumping					
WELL DATA				LOG DATA					
Well Depth Casing Diameter (In.) Casing Length (Ft.)				TYPE OF LOG RUN (Circle One): No Log Run					
27011, 2 28011				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
Type of Casing Hole Depth Depth to Static Water Nevel					Name of Organization Running Log				
TYPE OF COMPLETION (Circle One or More):									
Gravel Packed, Underreamed, Telescoped Natural Development, Open Hole, Other				GEOLOGIC DATA (Office Use Only)					
(Describe) Backwach - an				Surface Elev	face Elev. Geologic Unit Unit Thickness Depth to		h to Top		
Top of Lap Pipe or Reduction in Casing				Subs. SWL	Date	Analysis	Aqui	fer Test	
FEET FYELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE				-	<u></u>				
SCR	Driller's Rem		o will	//					
Diameter - Inches Lengt	h-Feet S	lot Size - In	ches	pega	0 in	an	1		
Speen Aype Depth to Bottom - Feet					will	Casa	ul.		
Sceen/Aype									
Sch. 80 PU	<u> </u>	<u>- 2</u>	40						
DESCRIPTION OF FORMATION	NS ENCOUNTERED	FROM	то	FOF	RMATIONS (Continue	ed)	FROM	то	
Clay,		0	12	Г		אומוזרי	100		
050		12	44		7 =				
Clay		44	95	- Company Control of the Control of					
850		95	128	Į.			9		
Clay		128	160		MOV 1	5 1987			
Rear Gravel		160	165						
alloy-self		165	260	De	partment of N	atural Reso	UIC 36		
code se		260	290		av of Land &				
l		1	i !			I			

IF MORE SPACE IS NEEDED, USE BACK

If well telescopes please sketch and show depths.	
GROUND LEVEL	
·	
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·	
	SECTION
	Please indicate well location X.
-	ADDITIONAL INFORMATION
·	
· ·	
}	
1	
If more than one screen,	

show location of each on sketch.