COUNTY WELL LOCATED	MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL									
WEULNUMBER 675 CODED	PERMIT NUMBER		QUALITY Office of Land and Water Resources							
7,0,0	BODESUDT	2(1/2)	P. O. Box 10631							
DATE WELL COMPLETED	1560/125KLEN	THE !!	Jackson, MS 39289-063 WATER WELL DRILLERS LC							
NAME & MAILING ADDRESS OF L	ANDOWNER		PUMP DATA							
Victoria C	<u>0000</u>	PUMP T	PUMP TYPE (Circle One):							
18534 Hu	W 15	Other (D	Submersible, Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):							
Biloxi, M	15	Other (D	Other (Describe) H/P							
WELL LOCATION SEC		Pump Capacity (GPM) No. of Stages Setting Depth								
29	639	DI IMP TEE	PUMP TEST FT.							
DISTANCE DIREC	0 100									
OTHER LANDMARK	of 100XL	Well yie	Well yielded GPM with							
			down of			ft.				
WELL PURPOSE Irrigation.	Municipal, Industrial, Fish Pond, etc	after_	after hours of pumping							
WELL	T		LOG DATA							
Well Depth Casing Diamet	310	Electric,	TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)							
Type of Casing Hote Depth 320	Depth to Static Water Level		Name of Organization Running Log							
TYPE OF COMPLETION: (C Gravel Packed, Under	ircle One or More): reamed, Telescoped,									
Natural Development, (Describe)	Open Hole, Other	Surface Elec	Geologic Unit			h to Top				
WELL GROUTED TO A DE	Subs. SWL	Date	Analysis	ļ.,	Aquiler Test					
Type Grout (circle one):			1,11,000			ier rest				
SCREEN	DATA	Oriller's Ren	. Oriller's Remarks							
Diameter - Inches Length - Fe	et Slor Size - Inches									
Screen Type	Depth to Bottom - Feet	Top of La	p Pipe or Reducti	on in Casing	_	$\neg \neg$				
30h40] [ELESCOPED OR N E SCREEN: USE B						
DESCRIPTION OF FORMATIONS EN	COUNTERED FROM TO	FOI	RMATIONS (Continue	ed) F	ROM	то				
S	ond 030									
<u> </u>	30 30	<u> </u>								
	112 000 501	1								
		RECT	AUG 2	4 2001						
		 								
		 		-						
		IF MORE SPAC	E IS NEEDED, USE B	ACK						

If well telesc sketch and s	opes please how depths.					÷.	
						· -	· London
GROUND LEVEL							
·	, ;			-			
		l					
				SECTION		– ation X.	
]		OITIONAL			<u>-</u>
			ADL	DITIONAL	. HAI OTHA	ATION	
			 				<u>-</u>
•		∥—				 -	
·	ļ						
							
		II					·
			· ·				
•							
							
		╢			· -		
		1					
	1	1					
	•	$\parallel -$			_		<u>·</u>
If more than on	e screen.						
show location	of each on sketch.	11					