COUNTY WELL LO	OCATED 7			MIS	SISSIPPI DE	PARTMENT	OF ENVIR	ONMENTAL	
Lincoli	n				EPARTMENT OF ENVIRONMENTAL QUALITY				
WELL NUMBER	2/4/1	PERMIT NUMBER				Office of Land and Water Resources			
		NAME OF	DRILLING	PATEL	71200			). Box 10631	
DATE WELL COM		Grean Water Us				Ja	ackson, MS	39289-0631	
11-29 NAME & MAILING			- Su	pply		WATER WELL DRILLERS LOG			
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA				
Charlotte Pearson					PUMP TYP Submersib	E (Circle One):			
227 Rio Hondo					Gubmersible Turbine, Jet Flowing Well, Other (Describe)				
Ja 1 octo Morido					POWER TYPE (Circle One):  Electric, Tractor, Diesel, Gasoline, Butane,				
Sulphur LA 70663					Other (Describe) H/P				
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stages Setting Depth				
11 6 4 7 4					10	9	7	'S FT.	
DISTANCE	DIRECTIO		NEAREST	1	PUMP TEST		1.0		
Miles or Brookhaven					Well yieldedGPM with				
OTHER LANDMARK									
WELL PURPOSE: Nome frrigation, Municipal, Industrial, Fish Pond, etc.						a drawdown of ft.			
WELL FORFOSE. Joine/Mgailon, Municipal, Industrial, Fish Fond, etc.					after hours of pumping				
WELL DATA					LOG DATA				
Well Depth	Casing Diameter				TYPE OF LOG RUN (Circle One): No Log Run,				
210	4/	200				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)			
Type of Casing	Hole Depth	Depth to Static Water Level			Name of Organization Running Log				
PVC 220 45  TYPE OE COMPLETION: (Circle One or More):					acy				
Gravel Packed Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)				
Natural Development, Open Hole, Other (Describe)					Surface Elev.		Unit Thickness	Y	
WELL GROUTED TO A DEPTH OF			10 F	EET	Subs. SWL	Date	Analysis	Aquifer Test	
Type Grout (circle one): Cement, Bentonite, or Mix									
SCREEN DATA					Driller's Remarks				
Diameter Inches	Length - Feet	:	Slot Size - Inc						
<del>""</del>	10	, O/O				Top of Lap Pipe or Reduction in Casing			
Screen Type	PVC		J.10	- r,eet	Top of Lap		on in Casing ELESCOPED OR M	1005 71141	
						FEET ONE	SCREEN: USE BA	CK PAGE	
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					FORMATIONS (Continued) FROM TO				
Red Clay			· C	12					
Sando Gravel			15	37	I I	160c	62117		
White Clay			37	145					
Sand Sand			145	217	<u> </u>		1 1996		
Blue Clay			217	220			- 1000		
						Dent of Four	anmontal Tur	ality	
						Dept. of Environmental Quality Office of Land & Water Resources			
			ļ						
						<del></del>			
			1		IF MORE SPACE	IS NEEDED, USE BA	ACK	1 1	

	5
If well telescopes please sketch and show depths.	
GROUND LEVEL	
	X
	section
	SECTION  Please indicate well location X.
	ADDITIONAL INFORMATION
	·
I	
If more than one screen,	

show location of each on sketch.