DOUNTY WELL LOCATED		MIS	SISSIPPI D	EPARTMENT	OF ENVIR	ONMENTAI	
TRICKS 10				QUALITY			
VELL NUMBER 2 CODED	PERMIT NUMBER			Office of Land and Water Resources			
9 - 7	NAME OF DRILLING F	NAME OF DRILLING FIRM PULLE WELL			P. O. Box 10631		
DATE WELL COMPLETED 4 - 4-97		i mu wax			Jackson, MS 39289-0631 WATER WELL DRILLERS LOG		
NAME & MAILING ADDRESD OF LA	INDOWNER			PUMF	DATA		
Willa Na	Nimoil		Submersil Other (De			Flowing Well,	
Oceans Sr	Dringo. Y	ns	Electric Other (De	Tractor, Die	sel. Gasolir	ne, Butane,	
WELL LOCATION: SEC TOWNSHIP RANGE			Pump Capacity (GPM) No. of Stages Setting Depth 2 37 FT.				
DISTANCE DIRECTION NEAREST TOWN OF THE LANDMARK			Well yielded GPM with				
>			a drawdown of ft.				
. WELL PURPOSE Home. Prigation, M	Aunicipal, Industrial, Fish P	ond, etc.	after		hours o	of pumping	
WELL				LOG DA	TA		
Well Depth Casing Diamete Type of Casing Hole Depth	Casing Len			OG RUN (Circle Gamma Ray, (scribe)		No Log Run ic, Neutron,	
Plastic 170 30 TYPE OF COMPLETION: (Circle One or More):			Name of Organization Running Log				
Gravel Packed. Underreamed, Telescoped. Natural Development, Open Hole, Other			GEOLOGIC DATA (Office Use Only)				
(Describe)			Surface Elev.		Unit Thickness		
WELL GROUTED TO A DEPTH OF 15 FEET Type Grout (circle one): Cement, Bentonite, of Mix			Subs. SWL	Date	Analysis	Aquiter Test	
SCREEN DATA			Driller's Remarks				
Diameter - Inches Length - Fee							
Screen Type Depth to Bottom - Feet			Top of Lap Pipe or Reduction in Casing				
Plantic 170			FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE				
DESCRIPTION OF FORMATIONS EN	COUNTERED FROM	то	FOR	MATIONS (POMPTE	FETT WITH	то то	
Dep soil	٥	10		015(5)	ALV IE		
Clay	10	20				(6	
Sachal	20	30		11111	N = 400 Y	<u> </u>	
O MOCAL AD	1 20	158		JUN_(5 1997		
Charles Com	13U	• • •			- -	- libe	
			Dept. of Environmenta Quality Office of Land & Water Resources				
			(Office of Land	& Water He	2001 des	
		<u> </u>					
		- 1	IF MORE CO. C.	I C NEEDED			

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

show location of each on sketch.