COUNTY WELL LOCATED	MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL						
WELL NUMBER CODE	PERMIT NUMBER		QUALITY Office of Land and Water Resources				
P 20/1	NAME OF DRILLIA	IG FIRM	D	•			,
DATE WELL COMPLETED	mecia	uns_	Tamp	J	ackson, M	. O. Bo S. 392	x 10631
4-19-97	Ser	vice		WATE	R WELL D	RILLE	RS LOG
NAME & MAILING ADDRESS OF	LANDOWNER			PUM	P DATA		:
Menry tarms			PUMP TYPE (Circle One):				
534 5	outh Bo	guel	Submersit Other (De:	ole, Turbin	e, Jet	Flow	ing Well,
Clevelano	1 Ms		Other (Des	Tractor Di scribe)	esel, Gas ——— H/I	P	Butane,
WELL LOCATION: SEC	TOWNSHIP	ANGE	Pump Capacit	y (GPM) No. of St		Depth	
DISTANCE DIREC	_ &/_\g_	$\mathcal{C}(\mathbb{Q})$	PUMPTEST	00 2		10	FT.
	OTION NEARE:	ST TOWN	'	·			:'
OTHER LANDMARK	Well yiel	Well yielded GPM with					
	a drawdown offt.						
WELL PURPOSE: Home, Ir@alig	after hours of pumping						
WELL	LOG DATA						
Well Depth Casing Diame	7	Length (Fl.)	Electric,	OG RUN (Circle Gamma Ray,	Orië): Density, S	No L onic, 1	og Run, leutron,
PVC 115	Depth to Static Wat	f†		cribe) nization Running Lo	9		
TYPE OF COMPLETION: (C	circle One or More):	scoped,	L				ı
Natural Development, (Describe)	Open Hole,	Other		LOGIC DAT			
	Surface Elev.	Geologic Unit	Unit Thickne	ess Dept	h to Top		
WELL GROUTED TO A DEPTH OF FEET Type Grout (drole one): Cement, Bentonite, or with			Subs. SWL	Date	Analysis	lysis Aquifer Test	
SCREE			Driller's Rema	rks	· !		
Diameter - Inches Length - Fe		Inches		· · · · · · · · · · · · · · · · · · ·			
14 40		50				16	
Screen Type PI/	Depth to Bollon	m Feet	a		V C	11	
100	1/3			·			
DESCRIPTION OF FORMATIONS EN	COUNTERED FROM	то	FORM	MAY CONTUE	1997 T	FROM	TO
Jop Soil	Top	18					
Tine Sand	1 18	30	Dept	of Environme	ental Ouali	h.p	
Coarse Sa	nd 30	45	Office (Land & Wa	ler Resour	ees	
C Sand + gra	rvel 45	1/5					111
<u> </u>		+			-		
							
		1	· · · · · · · · · · · · · · · · · · ·	<u></u>			
				·			
			IF MORE SPACE	IS NEEDED, USE B	ACK		,

2. 1.10 11 273 12