	1/2	F1					
COUNTY WELL L	OCATED	MIS	SISSIPPI I	DEPARTMENT OF ENVI		NTA ALIT	
WELL NUMBER	CODED	PERMIT NUMBER		Office of Land and Wat	er Res	DUICE	
		NAME OF DRILLING FIRM		P. (O. Box	1063	
DATE WELL COMPLETED Thompson Bro			S	Jackson, MS 39289-063			
8-26-6				WATER WELL DE	ILLER	S LO	
	ADDRESS OF LAN			PUMP DATA	, , , , , ,		
Lonnie		hran	PUMP TYPE (Circle One): Submersible: Turbine. let Flowing Well				
C_{α}	ra Rd	Clara M	Other (De	escribe)	Flowing	g Well,	
Latitude:	100 / (0		Electric	TYPE (Circle One): Tractor, Diesel, Gasol	ine A	utane,	
Longitude:			Other (Describe) H/P				
WELL LOCATION	SEC	TOWNSHIP RANGE	DESCRIPTIO	ON OF FORMATIONS ENCOUNTERED	FROM	то	
	14	2 s 7 &	<u> </u>	and	0_	5	
DISTANCE	DIRECTI	ON NEAREST TOWN		lay	5	40	
2_	Miles SE	_ or Clara		7 1	40	52	
OTHER LANDMAR	IK)	· Sand	52	59	
				c. I	55	96	
WELL PURPOSE: F	fome, Irrigation, Mi	unicipal, Industrial, Fish Pond, etc.	c	lan	90	135	
· · · · · · · · · · · · · · · · · · ·	MELLO	ATA		m. Sarel	135	152	
Well Depth	WELL D						
150"	4"	135					
Type of Casing	Hole Depth	Depth to Static Water Level	ļ				
PVC	150	38					
TYPE OF COM Gravel Packed,		cle One or More): samed, Telescoped.					
Grável Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe)				HECEIVEL)	,	
WELL GROUTED TO A DEPTH OF 20 FEET				SEP 0 5 2002			
Type Grout (circle one): Cement, Bentonite or Mix			ļ				
SCREEN DATA			<u> </u>	RA: OTME	}		
Diameter-Inches	Length - Feet	Slot Size - Inches	ļ				
Screen Type	1 12	Depth to Bottom - Feet	Top of La	n Pine or Poduction in Cost		·	
PUC STOFFED 150'			TOPOLCA	Top of Lap Pipe or Reduction in Casing IF TELESCOPED OR MORE THAN			
<u> </u>	70		L	FEET ONE SCREEN: USE B			
Requiremen	ts of the Mis	is drilled, constructed a ssissippi Department of gulations and state law	Environme	ed in accordance with all ental Quality and/or the M	applica Iississi	ble opi	
Sibbatura	Licensed D	M J Jahr Tiller and License No.	0-62		0 3	<u></u>	
Digitamic Of	. Dicensed D	inici and License 140.		Date			
•							

Additional Information Required On Back

If well telescopes please sketch and show depths.	-		
GROUND LEVEL			
	SECTION Please indicate well location X. Pump Capacity (GPM) 2 7 PUMP TEST Well yielded GPM with a drawdown of 20 after 2:11557 hours of pumping		
	LOG DATA TYPE OF LOG RUN (Circle One): No Log Run Electric, Gamma Ray, Density, Sonic, Neutron Other (Describe) Name of Organization Running Log		
	GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top		
	Subs. SWL Date Analysis Aquifer Test		
	Driller's Remarks		
If more than one screen,			
show location of each on sketch.			