Jackson	ISSI	PPI DEPA	RTMENT OF Bureau	<b>ENVI</b> of La	RONME	NTAL ( Nater R	<b>QUALITY</b>			
DATE WELL COMPLETED  CODED  PERMIT NUMBER  NAME OF DRILLING FIRM  ONAT WITHOUT	W)	ll.Ser.	m· v	/ATE	Jackson,	MS 39:	ox 10631 289-0631 ERS LOG			
7-8-91/	<del>-</del> -									
NAME & MAILING APPRESS OF LANDOWNER		PUMP DATA								
Rolling Hills		PUMP TYPE (Circle One): Submersible, Turbine, Jeb Flowing Well, Other (Describe) POWER TYPE (Circle One):								
Varrelease, Mr.		Other (Describe) H/P								
WELL LOCATION: SEC TOWNSHIP RANGE		Pump Capaci	ty (GPM) No. of	_	Setting D	epth				
32 3 5 7 W		PUMP TEST		<u>_</u>	<u> </u>		FT.			
DISTANCE DIRECTION NEAREST TOWN  Miles NW of Hancless  OTHER LANDMARK	e e		lded			_ GPI	M with			
	ŀ	a drawdown of ft.					ft.			
WELL PURPOSE Home, Irrigation, Municipal, Industrial, Fish Pond, etc		after			hours	of pu	mping			
WELL DATA	-		LOG	DATA	\	_				
Well Depth Casing Diameter (In.) Casing Length (Ft.)		TYPE OF LOG RUN (Circle One): No Log Run,								
Type of Casing Hole Depth Depth to Static Water Level		Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)								
Type of Casing Hole Depth Depth to Static Water Level		Name of Organization Running Log								
TYPE OF COMPLETION: (Circle One or More):	1									
Gravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other		GEOLOGIC DATA (Office Use Only)				ly)				
(Describe)		Surface Elev.	Geologic Un	it Ui	nit Thicknes	is Dept	h to Top			
Top of Lap Pipe or Reduction in Casing  IFTELESCOPED OR MORE THAN		Subs. SWL	Date	Ar	nalysis	Aqui	fer Test			
FEET ONE SCREEN: USE BACK PAGE	]	Driller's Reco								
SCREEN DATA	,		ratio							
Diameter - Inches Length - Feet Slot Size - Inches 10/ .008			<del></del>	•						
Screen Type Depth to Bottom - Feet	1		·				i			
fuc 70'										
OFFICE AND ALL FORMATIONS FROM A PARTY OF THE PARTY OF TH	_				<del></del>					
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO	╫	FOR	MATIONS (Contin	ued)		FROM	∕ TO			
Hersel clays 1 20	<del>,</del> †			<u> </u>	Varies	ME	m			
Red Course sand 29 70			- IDN2	ড়ি			HIF			
	$\perp$		- INC			6	U			
	+		<u> </u>		001	991				
	╁	<u> </u>	P	ШG	02	201				
	$\dagger$	<u> </u>				ntol (	uality			
	$\downarrow$		Dept.	of E	nvironin(	ater R	esource			

IF MORE SPACE IS NEEDED, USE BACK

If well telesc sketch and s	opes please how depths.						
00011110 1 51/51					<u> </u>	<del></del> 7	
GROUND LEVEL			Please	indicate	32 well loca INFORMA	ition X.	
						<del>-</del>	
	l		<del></del>				
If more than one screen,							
show location of each on sketch.		1-					