Ann-100-01110

		M	ISSISS	IPPI D	EPARTM	ENT OF NA	TURAL RE	SOURCE		
JACKSON						Bureau of Lai				
WELL NUMBER	CODED	PERMIT NUMBER								
W 1/2	<u>w                                    </u>	NAME OF DRILLING FIRM				P.O. Box 10631				
_		Co	COAST WATER			Jackson, Mississippi 3920				
DATE WELL COMP		WE	u.	SERV	JICE	WATER WELL DRILLERS LOG				
NAME & MAILING	ADDRESS OF LA	NDOWNER			PUMP DATA					
TAM	es T	AYLO	SR		PUMP TY	PE(Circle One):	1			
JAMES TAYLOR 1504 Ladnier Rd				Submersible, Turbine, Jet Flowing Well,						
			k	Other (Describe)						
·					POWER TYPE (Cycle One): Electric, Tractor Diesel, Gasoline, Butane,					
Gauter MS 39553				ર │	Other (Describe)					
WELL LOCATION		TOWNSHIP	RAN	GE	Pump Capacity (GPM) No. Stages Setting Depth					
	17	0.	N ~	ī E			.	FT.		
BIOTANIOS		<u> </u>	S)		PUMP TEST		<del>\                                    </del>	11,		
DISTANCE	DIRECT	(								
	Miles	of	3- O1	15K	Well yie	l <b>g</b> fed	$\overline{}$	. GPM with		
OTHER LANDMAR	in.				a drawdown of ft.					
WELL PURPOSE: H	Home, Irrigation, N	funicipal, Indu	strial, Fish f	ond, etc.			. \			
l he	3MC				after hours of pumping					
	WELL	DATA			LOG DATA					
Well Depth	Casing Diamete	r (In.)	Casing Le	ngth (Fl.)	TYPE OF	LOG RUN (Circle	One):	No Log Run		
80'	2'	•	70	י (	Electric,	•	Density, Son	ic, Neutron,		
Type of Casing	Hole Depth	Depth to S	tatic Water	Level	Other (Describe)					
PvC	හිට,		15'		Name of Org	anization Running Lo	9			
TYPE OF COM										
Gravel Packed  Natural Develo		Open Hok		oped, Other	GEOLOGIC DATA (Office Use Only)					
(Describe)				<u> </u>	Surface Elev	. Geologic Unit	Unit Thickness	Depth to Top		
Top of Lap Pipe	or Reduction	in Casing			Subs. SWL	Date	Analysis	Aquiter Test		
		ESCOPED OF						11441107 7001		
	SCREEN		BACK PAGI		Driller's Rem	arks				
Diameter - Inches	Length - Fee		lot Size - Inc	ches		<u> </u>				
2"	10	، اح	$\infty$	8						
Screen Type	·		to Bottom	- Feet		BBOI	70000			
PV	C		<u>30.</u>			1D)\5(G)	7  \W \$			
DESCRIPTION OF F	OBMATIONS EN	COUNTERED	FROM	то	FOF	M W NS (Continue		пом то		
TOP		COONTERED	- NOM	10	FOR	UNIONS (COMMINGE	a) P	10		
	E CLA		<del>                                     </del>	14		MAY 2	4 1988			
	COAR		151	77		<u> </u>	1300			
		<u> </u>	-	1	D	epartment of i	Vatural Resor	urces		
RIVE CIEW 72 1-0			60	Department of Natural Resources Bureau of Land & Water Resources						
GRANC	5000	E.	(0)	80			<del></del>	<del>-  </del>		
<0.13 \\0	<u></u>		_				<del></del>			
	<u> </u>	-								
<del></del>		<del></del>								
-								-		
							<del> </del>			

if	well	teles	copes	please
sk	etch	and	show	depths.

:							
		ĺ					
GROUND LEVEL							
						<u> </u>	
			·				
	,	1					
	1	ļ					
		İ					
						<del> </del>	
				X			
		1	L.,,	<del>- / ` -</del>	L	L	
	·		•		12		
		li	SECTION 12				
		l	Please	indicate	well loca	ation X.	
			ADD	ITIONAL	INFORMA	ATION	
			<del></del>				
			-			<del></del>	
						<del> </del>	
	1	-		•			
					· ·		
		<b> </b>					
		ļ <del></del> -					
		<u> </u>					
				`~			
	·						
	·						
		li					
		11					

If more than one screen, show location of each on sketch.