		М	ISSISS	SIPPI D	EPARTN	IENT OF NA	TURAL	RESO	URCES	
COUNTY WELL LO	OCATED OLOM					Bureau of La				
WELLNUMBER CODED PERMIT NUMBER					-	]				
MAME OF DRILLING FIRM						P.O. Box 1063  Jackson, Mississippi 3920  WATER WELL DRILLERS LO				
Coack Wat										
10-23-88 INIOU. SORU					WATER WELL DRILLERS LO					
NAME & MAILING	ADDRESS OF LAN	DOWNER				PUMI	DATA			
Singing River Dec.					PUMP TYPE (Circle One):					
to go y naces and					Submersible, Turbine, (Jet ) Flowing Well,					
208 Stundrews				2	Other (Describe)					
0					POWER YPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane,					
Ocean Souran					Other (Describe)					
WELL LOCATION	: SEC	TOWNSHIP	RAN	GE	Pump Capa	city (GPM) No. of Sta	ges Setting	Depth		
	17	-1c	$\sum_{i=1}^{N} e^{ix}$	<u>_</u>	8	<u> </u>		_	FT.	
DISTANCE	DIRECTIO	ON	NEAREST	TOWN	PUMP TES	т				
OTHER LANDMAR		1 to 1	<u>lanc</u>	Leave	Well yi	elded		GP	M with	
	•••				a draw	down of			ft.	
WELL PURPOSE: H	Home, Irrigation, Mu	ınicipal, Indu	ustrial, Fish I	Pond, etc.						
count	<u>, hou</u>	SL			after_		hou	rs of pu	mping	
	WELL D					LOG DA	ATA .			
Well Depth	Casing Diameter	(In.)	Casing Le	ngth (Ft.)		LOG RUN (Circle		•	og Run	
400	8		42		Electric, Other (De		Density,	Sonic,	Neutron,	
Type of Casing	Hole Depth	Depth to S	Static Water	Level		ganization Running Lo	<del></del>	_		
TYPE OF COM	PLETION: /Circ	lo Opp or	<u>John Mara):</u>		Name of Or	yanızatlori Hurining Lo	9			
Gravel Packed,	Underre			coped.				-	<del></del>	
Natural Develo Describe)	pmen;	Open Hol	e,	Other	Surface Ele	DEDGICIDAN	A VI Office	Dise Or	11y) th to Top	
Top of Lap Pipe or Reduction in Casing					<del> </del>		(0)-3	10 10	to rop	
IF TELESCOPED OR MORE THAN				AN	Subs. SWL	Date	Analysis	Aqu	ifer Test	
FEET ONE SCREEN: USE BACK PAGE				E	Driller's Ren	GI VORA	1988			
<u> </u>	SCREEN		·			100 - 5	.000			
Diameter - Inches	Length - Feet	s	Slot Size - Ind	ches 2	Depar	rtment of Natu	ral Resou	rces		
Screen Type		Depth	to Boltom	- Feet	Bureau	of Land & W	ater Resc	urces		
PVC	٠.	4	47							
	•				L					
DESCRIPTION OF F	ORMATIONS ENC	OUNTERED	FROM	то	FO	RMATIONS (Continue	d)	FROM	то	
Kea U	lay,		O	15	Blue	Clay	_	450	ZP(	
Simo + C	yhite (	يمار'	TIZ	$\infty$				ļ	<u> </u>	
54500K	X/X/X	201	<del>\$</del>	30				<u> </u>	ļ	
Street	$\frac{\mathcal{L}_{1}}{\mathcal{L}_{1}}$	<del>;;;,</del>	3	<u>ي</u>				<u> </u>		
131	$\mathcal{L}$	נטע	100	123	<del></del>			<del> </del>	-	
CYG. C	MISS SI	m	विर	12×7	_			<del>  -</del>	<del> </del>	
12 110	QUIL	<del>ر بر</del>	330	312				<u> </u>	<del> </del>	
Grou Fi	107 Or	$\overline{\Lambda}$	342	360	1			<del>                                     </del>	-	

IF MORE SPACE IS NEEDED, USE BACK

			Ì					
If well teles	ĺ							
sketch and	show depths.							
			,	:			•	-
GROUND LEVEL	<u> </u>	· · · · · · ·		4	· ·	:		]
				/,	-			] ; /
					. , -			
٠.		u		,	;	*	ļ.`	1
			,					
				-				
				L.,		17		
		~.			SECTION indicate		– ation X.	
•		* **			ITIONAL			
		,		· · · ·		···········		
			<b> </b>					
			1-		<del></del>	<del>.,</del>		
	ï							s.,
							·	
				,	· · · · · · · · · · · · · · · · · · ·			
. *		e		•	· .			<del></del> -
	1							
								·

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