Tate	MISSISSIPPI BOARD OF WATER COMMISSIONERS
J 2038	416 North State Street
8-9-80	Jackson, Mississippi 39201
	WATER WELL DRILLERS LOG
date well completed	980 stehn Well G

WATER WELL DRILLERS LOG									
date well completed	Lell G	Tal							
date well completed	firm name	rm name county well							
City Cary Weavy	description of formatio	ns	from	to					
Senatobia, M.	CO		0	30					
(mailing address)	المالية المالية	-Q-re	30	125					
WELL LOCATION:  secolor N R E  W  (distance) miles (direction) of (negrest town									
	n)								
WELL PURPOSE: Africano (home, irrigation, municipal, industrial)									
WELL COMPLETION DATA:									
(1) diameter (inches)  (2) total depth (feet)  125									
(3) static water level (feet) below above top of ground.									
(4) casing (material), (depth)									
(5) screen (length) (depth to top)  (size) (material)  (6) pump (HP) (yield gpm)									
(6) pump (HP) (yield gpm)									
100									
(7) electric log (yes or no)									
			্ৰান্ত্ৰ	<del>-,</del>					
(8) how well bottom plugged	BUREAU OF LA	MAR MAJELLAER Vinger Design	હિંતજીમાં છે						
DRILLERS REMARKS:	SE SE	P 26 1980							
		aelw	E						
	MES	A FEB II F	-						
<del></del>			. 1						

		H		;			
If well telescopes	please	-					
If well telescopes sketch and show d	epths.	li					
		11					
		11					
		- 11					
GROUND LEVEL	<u> </u>	11		<del></del>			-
•		ļį.	ļ		1		
	i	11					
		II	<u> </u>		<b> </b>	<u> </u>	4
		11			i		
			<i>/</i>				
				<u> </u>	<del> </del>	<del> </del>	1
		1				ļ	
							1
			٠			1	
•							•
		II .			r		
				SEC	TION 🕹	<del>7 (7)</del>	
•		Pleas	e indicate	e well lo	cation X.	•	
			ADDITIONAL INFORMATION				
				·**			
			·				
•		<b> </b>					
		<b>I</b>		<del></del>			
			·				
		-	<del></del>	<u> </u>			
					•		
		<del></del>		<del></del>			
		<b> </b>	<del></del>			····	
		·					
	,						
	1				· · · · · · · · · · · · · · · · · · ·	·	
					· · · · · · · · · · · · · · · · · · ·		
·							
,							
If more than one screen show locations of each	n,				······································		
show locations of each	on sketch.						