MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES										
Clancark Bur	_									
Flancock Bur	Southport Mali									
A 2469	P.O. Box 10631									
	Jackson, Mississippi 39209									
	ATER WELL DRILLERS LOG									
- n /	1 1 00 11 00 12	1								
July 6 19 83 Muncan										
date well completed fi	m name / county well	lo cated								
LANDOWNER HEAT Short	description of formations	1	1							
	encountered	from	to							
32/4 Slidell live		<u> </u>								
11:100 0	Sand	0	10							
stidell, La.	: Blue Clay	10	80							
/ (mailing address)	good Sand	80	100							
WELL LOCATION:	· · · · · · · · · · · · · · · · · · ·	 	 							
socity T By R		-	 							
		 	 -							
(distance) miles (discales) of Industrial		 	 							
(distance) (direction) (neurest town)		1								
(home, irrigation, municipal, industrial)										
WELL COMPLETION DATA:										
./										
(1) diameter (inches)										
(2) total depth (feet)		<u> </u>								
(3) static water level (feet) 70' above top of ground.		<u> </u>	 							
(4) casing (4) (depth)			-							
Amateriai) (depth)										
(size) if telescope see back.										
$\sim 10^{\circ}$										
(5) screen (length) (depth to top)	· · · · · · · · · · · · · · · · · · ·									
2" DUC										
(size) (material)										
(6) pump										
(HP) (yield gpm)		_								
	······································									
(type power)										
(7) electric log (yes or no)	DEPT. OF NATURAL RES	OURCES								
(yes or no)	BUNEAU OF LAND & WATER	BROUNCE	9							
(organization running log)										
/arkamentam tammik tak	AUG 1.5 198	3								
(8) how well bottom plugged										
	HECEIM	-								
DRILLERS REMARKS Quenes)										
had his own		.								
Dump										
	Y									

If well telescopes p sketch and show de	olease pths.					
GROUND LEVEL	<u> </u>	<u></u>			1	7
					· 	
			X			
· .				·	-	
y .				·		
		SECTION 24				
		Please indicate well location X. ADDITIONAL INFORMATION				
				-		
						_
	,					

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