Los	und	4	
	_	2009	
	***************************************		٦

MISSISSIPPI BOARD OF WATER COMMISSIONERS 416 North State Street Jackson, Mississippi 39201

WATER WELL DRILLERS LOG

June 17 19 83 Mid South	n Drilling Compan	2 · . William Comments of the	Maria Cale Cale Cale Cale Cale Cale Cale Cal		
date well completed	firm name	county well	county well located		
LANDOWNER: Contractor John Ingram Rt. 2 Box 183	description of formatic encountered	ons	from	to	
Caledonia, MS 39740	clay		0	120	
<u> </u>	clay and sand		120	250	
(mailing address)					
WELL LOCATION:	`}			<u> </u>	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
(distance) south of Columbus (nearest town	5				
(distance) (direction) (nearest town	n)				
WELL PURPOSE: home (home, irrigation, municipal, industrial)					
WELL COMPLETION DATA:	Ħ <u></u>				
(1) diameter (inches) 4"				·	
(2) total depth (feet) 250'		<u> </u>	·	 	
(2) lotti depiii (1861)					
(3) static water level (feet) 80 1 below top of ground.					
(4) casing PVC 105 (material) (depth)					
(material) (depth)					
(size) (depth)					
•					
(5) screen none (length) (depth to top)					
(rengm) (20pm to top)					
(size) (material)			·		
(6) pump none (HP) (yield gpm)		·			
(type power)	<u> </u>				
(7) electric log no (yes or no)					
	4				
none	SEPT.	OF NATURAL RE			
(organization running log)	·	OF LAND & WATER	RESOURCE	·	
(8) how well bottom plugged open			- " S	*	
	<u> </u>	UL 1 10			
DRILLERS REMARKS	The state of the s	100	9		
DIGILLING REMARKSD		JEIN		· ·	
		(1)			

		:						
If well telescopes please sketch and show depths.								
GROUND LEVEL						,		, . ··
GROUND ELVEE								
								-
						,		
				L			1	,
			24	SEC	TION			
			Please indicate well location X.					
			ADDITIONAL INFORMATION					
							<i>5</i> .	
							t •/	
			ļ					
							to at	
		,				······································		
			 					
			<u> </u>					
	1		<u> </u>					
•			 					
	\		 					
	!		 					
my three states	•							
		r		······································				·
If more than one screen, show locations of reach on sketch.								<u> </u>
show locations of each on sketch.			<u> </u>					