COUNTY, WELL LOCATED MIS	SSISSIPPI DEPARTMENT OF ENVIRONMENTA
WELL NUMBER CODED PERMIT NUMBER	QUALIT Office of Land and Water Resource
N-803	
Pierce W	P. O. Box 1063 Jackson, MS 39289-063
5-10-03	WATER WELL DRILLERS LOG
NAME & MAILING ADDRESS OF LANDOWNER	PUMP DATA
(1). T. Naremore	
Drian Springs Ms	PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe)
Latitude:	POWER TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane,
Longitude:	Other (Describe) H/P
WELL LOCATION. SEC TOWNSHIP RANGE	DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO
35 7 A 8 A	TOP 501 0 10
DISTANCE DIRECTION NEAREST TOWN	alay 10 30
Miles S of How90	Jan 2 30 60
OTHER LANDMARK	Uay 60 150
	good sand 150 170
WELL PURPOSE Home Irrigation, Municipal, Industrial, Fish Pond, etc.	
WELL DATA	
Well Depth Cesing Diameter (In.) Cesing Length (FL)	<del>                                     </del>
170' 2" 1760	
Type of Casing Hole Depth Depth to Static Water Level 170 20	
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,	RECEIVED
Meteral Development, Open Hole, Other	1120011120
(Describe)	MAY 1 3 2003
WELL GROUTED TO A DEPTH OF 15_FEET	11/11 1 0 2000
Type Grout (circle one): Cement, Bentonite, or Mix	BY: OI WR
SCREEN DATA	
Diameter - Inches Length - Feet Slot Size - Inches	
2" 10' 006	
Screen Type  Plastic  170	Top of Lap Pipe or Reduction in Casing
Plastic I/D	FEET ONE SCREEN: USE BACK PAGE
	and completed in accordance with all applicable f Environmental Quality and/or the Mississippi vs.
Muchael Pulul 0296 Signature of Licensed Driller and License No.	5-10-03 Date

Additional Information Required On Back

if well teles sketch and						•					
				,							
GROUND LEVEL								,			
				-					_		
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									i		
				SECTION							
	İ	Please indicate well location X.  Pump Capacity (GPM) No. of Stages   Setting Depth									
			10		2.		4		,	FT.	
			l yield	ed _	<del></del>	10		(	; 3PM	with	
		Ш	awdov	vn of		10				ft.	
		after hours of pumping									
	·	TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic Neutron, Other (Describe)									
		Name of Organization Running Lo					99				
		GEOLOGIC DATA (Office L Surface Elev.   Geologic Unit   Unit Thickne									
		Subs.		Date	gr. Omi	Anal		4	Depth t		
		Dritter	's Remarks			<u> </u>					
		) 									
	-	- V								_	
If more than one		<u> </u>									
show location of	each on sketch.										