COUNTY WELL LOC	CATED	N	iississ	IPPI D				SOURCES
WELL ALLEGED CODED CODED						ureau of La	nd and Wate	er Resources
WELL NUMBER CODED PERMIT NUMBER					P.O. Box 10631			
NAME OF DRILLING FIRM.				BM. C	Jackson, Mississippi 39209 WATER WELL DRILLERS LOG			
DATE WELL COMPLETED 7. 2007 15.				W 457				
7-14-6	88	818	NATOSI/	T MUL				
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA			
Callie Imes					PUMP TYPE (Circle One):			
					Submersible, Turbine, Jet Flowing Well,			
Rt. 2 Reach Creek					Other (Describe) POWER TYPE (Circle One):			
					Electric: Tractor, Diesel, Gasoline, Butane, Other (Describe)			
Sandia M. 38666								
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity	(GPM) No. of Sta	nges Setting Der	oth /
28 7 A 8 A				8	10	7	14	FT.
DISTANCE DIRECTION NEAREST TOWN					PUMP TEST			
3 Miles E of Wart Have					Well yielded GPM with			
OTHER LANDMARK					a drawdown of			
WELL PURPOSE: Nome Urigation, Municipal, Industrial, Fish Pond, etc.				Pond etc	a drawdown of ft.			
WELL FORFOSE. Rome prigation, Municipal, Industrial, FISE FORG, etc.					after hours of pumping			
. WELL DATA					LOG DATA			
Well Denth Casing Diameter (In.) Casing Length (Ft.)				ngth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run,			
200 4 190				0	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)			
Type of Casing Hole Depth Depth to Static Water Level				-evei				
PUL 250 100					Name of Organization Running Log			
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,								
Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)			
(Describe)					Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
Top of Lap Pipe or Reduction in Casing					Subs. SWL	Date	Analysis	Aquifer Test
FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE								
SCREEN DATA					Driller's Remarks			
Diameter - Inches Length - Feet Slot Size - Inches								
Y	/2)	v0/	3				
Screen Type	02 /4	Depti	h to Bottom	- Feet			7-11-1-1	
0	<u> </u>							
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO								
ED CO	HMATIONS EN	COUNTERE	D FRÓM	10	FORM	ATIONS (Obline	<u> </u>	RPM H TP
R.O.S.	~~		10	30		The s		
Araul 30 95						SFI	14 198	38
(N 3+ C)	0 . <	هيم	95	110	10	. 01.	101	70
005 11 C 62 the						Department	of Natura	Resources
- T - V - V - V		The state of the s	Bureau of La					
					*		:	
	ecologic -		200 - 20 - 20 - 20 - 20 - 20 - 20 - 20					
					<u> </u>			
A-11/12/2						naatee	Ago salisas	, a. 1.3
	The vertex as a self-considered as				IF MORE SPACE	IS NEEDED, USE.	BACKON .	(301)

If well telescopes please sketch and show depths. GROUND LEVEL SECTION_ Please indicate well location X. ADDITIONAL INFORMATION

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