COUNTY WELL LOCATED	MISS	SISSIPPI DI	PARTMEN'	r of Envir	ONMENTAL
- N	RMIT NUMBER	<u>).</u>	Office of La	nd and Wate	QUALITY Pr Resources
NA NA	ME OF DRILLING FIRM	<u></u> -	V. 5	. B.	D. Box 10631
DATE WELL COMPLETED.	ATE WELL COMPLETED. Thompson B		Ji	ackson, MS	39289-0631
10-3-00			WATER	R WELL DRI	LLERS LOG
NAME & MAILING ADDRESS OF LANDOV			РИМ	P DATA	
Scott Mc Craw		PUMP TYP	E (Circle One):		•
Shubuta MS		Submersible, Turbine, Jet Flowing Well, Other (Describe)			
		POWER TYPE (Circle One): Electric: Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P			
WELL LOCATION SEC TOWNSHIP RANGE		Pump Capacity (GPM) No. of Stages Setting Depth 27 9pm FT.			
DISTANCE DIRECTION NEAREST TOWN 2 Miles of Shabata		PUMP TEST /			
OTHER LANDMARK	Well yielded GPM with a drawdown of ft.				
WELL PURPOSE: Home, Irrigation, Municip	after air lift hours of pumping				
. WELL DAT	LOG DATA				
Well Depth Casing Diameter (In.)		TYPE OF LO	OG RUN (Circle	One):	No Log Run,
325 4	305	Electric, (Gamma Raÿ, :rihe\	Density, Son	ic, Neutron,
PVC 331	Depth to Static Water Level Name of Organization Running Log				
TYPE OF COMPLETION: (Circle Congression) Gravel Packed, Underreame					
	n Hole, Other		OGIC DATA		
		Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
WELL GROUTED TO A DEPTH OF _/O_FEET Type Grout (circle one): Cement, Bentonite, or Mix		Subs. SWL	Date	Analysis	Aquiler Test
SCREEN DA	TA	Driller's Remar	ks		
Drameter - Inches Length - Feet	Stot Size - Inches				
PVC Slot	Depth to Bottom · Feet 325				
DESCRIPTION OF FORMATIONS ENCOUNT		FORM	ATIONS (Continue	j) F	ROM TO
1000 501	1 25)SCE	<u>IWS</u>	
brittle clay	25 44		190-	<u> Ali</u>]
brown elaly	40 118		14014.0	0.0000	*/
brown clay	110 170	. 1	NOV O	3 2000	· ·
white clay	170 180				
rock & clay /strips	5 180 LL		ept. of Enviro		
and sand	314221	O#	ice of Land &	Water Resou	rces
sand of clay	325 328	that a second			
day			S NEEDED, USE BA		