COUNTY WELL LOCATED		MISSI	SSIPPI DI	EPARTMENT	OF ENVIR	ONMENTAL QUALITY	
	PERMIT NUMBER			Office of Lan	d and Wate		
DATE WELL COMPLETED LYO-QO IZAM			orin ford		ckson, MS	. Box 10631 39289-0631 LLERS LOG	
NAME & MAILING ADDRESS OF LANDOWNER		7		PUMF	DATA		
Brekitid Roma	k		Submersib Other (Des POWER T)	E (Circle Öne): le, Turbine, cribe) . 'PE (Circle One) Tractor, Die	: sel: Gasolir	Flowing Well,	
SeNATOBIA Migs			Other (Describe) H/P Pump Capacity (GPM) No. of Stages Setting Depth				
WELL LOCATION: SEC TOWNSHIP	RANGE	W)	12 PUMP TEST	, (cir iii,)	19	FT.	
DISTANCE DIRECTION N	EAREST TO	MN		ded	٠	GPM with	
OTHER LANDMARK			Well yielded GPM with a drawdown of ft.				
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.			after hours of pumping				
WELL DATA			<u> </u>	LOG DA	TA		
1	Casing Length	n (Ft.)		OG RUN (Circle Gamma Ray, [No Log Run,	
Type of Casing Hole Depth Depth to State TYPE OF COMPLETION: (Circle One or M		el		nization Running Log	J	10 - 10 1 - 10 - 10 - 10 - 10 - 10 - 10	
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other			GFO	LOGIC DATA	(Office Lis	e Only)	
(Describe)		ner [Surface Elev.		Unit Thickness		
WELL GROUTED TO A DEPTH OF LC FEET Type Grout (circle one): Cement Bentonite of Mix			Subs. SWL	Date	Ånalysis	Aquifer Test	
SCREEN DATA			Driller's Remarks				
Diameter - Inches Length - Feet Slot	Size - Inches	5			7		
Screen Type Depth to	Bottom - Fe	eet					
DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORM	MATIONS (Continued	i) F	пом то	
URT		40		STATE OF THE	<i>nnn</i> r≥) Tal	
SANG	NO 45	0	IN IN		uw ib	1111	
MOREOCIAY ISHNE	50 1	10		- التشتية	- 60	1111	
White SHNO	100 2	30	- 436	<u> </u>		10	
			.	MAY 2	8 1999 -		
·							
			1	Japt. of Enviror	mental Ouali	No	
		7.	<u> </u>	CO CO LONG LO	Valer Respun	ces	

IF MORE SPACE IS NEEDED, USE BACK

If well teles	scopes	р	lease
sketch and	show	d€	epths

GROUND LEVEL	
	SECTION_12_
	Please indicate well location X.
	ADDITIONAL INFORMATION
·	
en e	

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