COUNTY WELL L	OCATEO		MIS	SISSIPPI F	DEPARTMENT OF ENVIR	ÒNRE	ATTA I			
Lincoln					And the Charles	QU	ALITY			
M-OLL	LOCODED	PERMIT			Office of Land and Wat	er Resc	ources			
			enn Wate	- 1/01/		O. Box				
DATE WELL COMPLETED SUPPL				Tion	Jackson, MS 39289-0631 WATER WELL DRILLERS LOG					
NAME & MAILING		DOWNER	- Suppi	Y I FR.	<u> </u>	ILLEN				
10001/	N.				PUMP DATA	<del></del>				
1026 C D D D				PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe)						
1835 Topisaw Dr. Bogue Chitto				POWER TYPE (Circle One):						
Latitude: Longitude:				Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)						
WELL LOCATION	SEC	TOWNSHIP	RANGE	DESCRIPTIO	IN OF FORMATIONS ENCOUNTERED	FROM	то			
	26	6	(P)	redcl		0	45			
DISTANCE	DIRECTIO	N	NEAREST TOWN		Agravel	45	108			
	Miles	01	Soque Chitro	yellou	Clar	108	109			
OTHER LANDMAR	1K		•							
WELL PURPOSE:	fomé. Irrigation, Mu	nicipal, Indi	ustrial, Fish Pond, etc.							
	WELL D	ATA	·	ļ		·				
Well Depth	Casing Diameter (	In.)	Casing Length (Ft.)	ļ						
104	4"		94'		•					
PVC.	Hole Depth	Depth to:	Static Water Level				<del></del>			
Gravel Packed	PLETION: (Circ		r More): Telescoped.				-			
Natural Development, Open Hole, Other										
(Describe)		<del> </del>		<u> </u>	<u> </u>					
WELL GROUTED TO A DEPTH OFFEET Type Grout (circle one): Cement, Bentonite, or Wix				ļ	11 1 2 K 2	102				
Type Glout (GI			norme, or wax	-		uur				
Diameter - Inches	SCREEN I		Stot Size - Inches		BV: OIV	NR				
4"	10'		,010			,				
Screen Type		Depth	to Bottom - Feet	Top of La	p Pipe or Reduction in Casing					
PVC			104'		FEET FELESCOPED OR ONE SCREEN: USE 6		N			
·					FEET ONE SCREEN: USE 6	ACK PAGE				
Requiremen	ts of the Mis	sissippi		Environme	ed in accordance with all ental Quality and/or the M					
Signature of	M-0e Licensed D	riller an	1 0-6 ad License No.	64	6/28/0, Date	<u> </u>	_			
Additional Information Required On Back										

if well teles sketch and	copes please show depths.			j					
GROUND LEVEL									
·				X					
			SECTION	26	J				
			Please indicate well location X.    Pump Capacity (GPM)   No. of Stages   Setting Depth						
		PUMP TEST	9		75 FT.				
			Well yielded GPM with						
			a drawdown of ft.						
			after hours of pumping						
		LOG DATA  TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)							
	·	Name of Organization Running Log							
		GEOLOGIC DATA (Office Use Only)							
				Unit Thickness					
		Subs. SWL	Date	Analysis	Aquifer Test				
		Driller's Remarks							
•									
If more than one show location of									