COUNTY WELL LOCATED		MIS	SSISSIPPI I	DEPARTMENT OF ENVI	RONME	NTAL	
Stone	ODED	PERMIT NUMBER		Office of Land and Wat	QU	ALITY	
14-110		NAME OF DRILLING FIRM			O. Box		
DATE WELL COMPLETED	$\exists$	Principle	<u>eu</u>	Jackson, MS WATER WELL DF	39289	9-0631	
NAME & MAILING ADDRESS	OFLAN	IDOWNER		PUMP DATA	<del></del>		
Lesite land +Timber			PUMP T	YPE (Circle One):		<del></del>	
Lot B. West McHenry Rd			Submers Other (D	Submersible, Turbine, (Jet) Flowing Well, Other (Describe)  POWER TYPE (Circle One):			
Latitude: Longitude: WCHENY, MS 395(a)			Efectric, Other (D	Other (Describe) H/P			
WELL LOCATION. SEC	C	TOWNSHIP RANGE	DESCRIPTIO	ON OF FORMATIONS ENCOUNTERED	FROM	75	
DISTANCE D	DIRECTION	ION NEAREST TOWN	<b> </b>	Sand	125	125	
<b>"</b> 2	$I_{\Lambda}$	Mallansil		Sand	125	200	
OTHER LANDMARK							
WELL PURPOSE Home, Irrigi	ation, Mi	unicipal, Industrial, Fish Pond, etc.					
	ELL D		.				
Well Depth Casing D	liameter	r (In.) Casing Length (FL)	.,				
Type of Casing Hole Dep SCHUD 200	<u>yth</u>	Depth to Static Water Level					
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe)				RECEIVED			
WELL GROUTED TO		PTH OF FEET		IAN 1 4 2003			
<u> </u>			· <del> </del>		h	<u> </u>	
Diameter - Inches Lengt	th - Feet	DATA  Slot Size - Inches		BA: OFAAL	Ą		
Screen Type	0	Depth to Bottom - Feet	70000			! 	
SCHUD Depth to Bottom - Feel			10pura	Top of Lap Pipe or Reduction in Casing  IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE			
Pro				FEET UNESUNEEN. USE E	JACK PAGE	:	
Requirements of th	ne Mis		f Environm	ted in accordance with all nental Quality and/or the N			
John Poo	01/1/13 81/1/13	oriller and License No.	5.	9-16-03 Date		-	
		Additional Inf	formation F	Required On Back			

If well telescopes please sketch and show depths.	
GROUND LEVEL	
	SECTION  Please indicate well location X.  Pump Capacity (GPM) No. of Stages Setting Depth
	PUMP TEST  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)
	Surface Elev. Geologic Unit Unit Thickness Depth to Top  Subs. SWL. Date Analysis Aquifer Test
	Driller's Remarks
If more than one screen,	