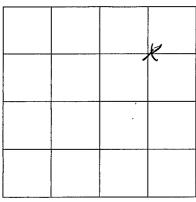
COUNTY WELL LO	DCATED.	•		MISS	siss	SIPPI DE	PAR	TMENT	OF ENVIR	ONME	NTAL	
MATION							Office	ofland	i and Wate	,	ALITY	
Jo	2105 11 0-201					Office of Land and						
NAME OF DRILLING FIRM RIEVES WEL					. S	Er.	P. O. Box 1063 Jackson, MS 39289-063					
DATE WELL COMPLETED						WATER WELL DRILLERS LOG						
NAME & MAILING ADDRESS OF LANDOWNER					T	PUMP DATA						
John AndErson					F	PUMP TYPE (Circle One):						
					8	Other (Describe) Turbine, Jet Flowing Well,						
					(€	POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P						
WELL LOCATION: SEC TOWNSHIP RANGE					Pu	Pump Capacity (GPM) No. of Stages Setting Depth						
10 3 8 128						10 8 90			9	FT.		
DISTANCE DIRECTION NEAREST TOWN						PUMP TEST						
8 Miles W of COLUMBI					t V	Well yielded GPM					with	
OTHER LANDMARK .					а	a drawdown of ft						
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. HOME					а	after hours of pumping						
WELL DATA					<u> </u>	LOG DATA						
Well Depth Casing Diameter (In.) Casing Length (Fi.)					Т	TYPE OF LOG RUN (Circle One): No Log Run,						
102 4" 20				, /	E	Electric, Gamma Ray, Density, Sonic, Neutron,						
Type of Casing					C	Other (Describe)						
PVC	102	7	0		N	Name of Organization Running Log						
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,					L							
Natural Development, Open Hole, Other (Describe)						GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top						
					31	Triace Elev.	Geoi	ogic Unit	Unit Thickness	Depth	оТор	
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Gemen) Bentonite, or Mix			EET	St	ubs. SWL	Date		Analysis	Aquifer	Test		
SCREEN DATA					D	Driller's Remarks						
Diameter - Inches Length - Feet Slot Size - Inches					-							
4"	4" 10 10 Thes.					·						
Screen Type Depth to Bottom - Feet					T	Top of Lap Pipe or Reduction in Casing						
PVC 102						FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE						
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO						FORMATIONS (Continued) FROM TO						
CLAY 0 10						RAPS CALIFORNIA CONTRA						
SAND 10 60				60		Will Ville						
SAND EGRAVEL 60 75						We store						
SAND LATAVEL 60 75 RED CHALK 75 85 SAND LATAGRAVEL 85 102						<i>W</i>						
SAND LAST GRAVET 85 102								SEP 2	3 199/			
				-						+		
						Dept. of Environmental Quality Office of Land & Water Resources						
			-			— Ol	IIC O -O	Land &	-water lifes	SOUTCES		
		*										
					IF M	ORE SPACE	IS NEED	ED, USE BA	ск	-		

If well telescopes please
sketch and show depths.

GROUND LEVEL



10
SECTION_10
Please indicate well location X.
ADDITIONAL INFORMATION
ADDITIONAL INI ORMATION

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