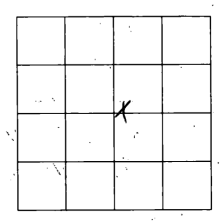
COUNTY WELL LO	CATED			MIS	SISSIPPI DE	PARTMEN	COF ENVIR	ONME	ENTAL		
WELL NUMBER	CODED PERMIT NUMBER				Office of La	nd and Wate		JALITY			
	2354				Onice of La	ilu anu watt	31 NOS	ources			
		N) ME OF	DRILLING	120	n Well	,			10631		
DATE WELL COMP	LETED	Ŋυ.	si.		num		ackson, MS				
1-30	-98	<u> 121</u>	NC			WAIE	R WELL DR	LLEK	SLOG		
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA						
Kobert Martin					PUMP TYPE (Circle One):						
16-1-1-57					Submersib Other (Des		e. Jet	Flowin	ng Well,		
Magne	way s					PE (Circle One	•				
Vancleage Ma					Other (Des	Steethiol Tractor, Diesel, Gasoline Butane, Omer (Describe) H/P					
WELL LOCATION	SEC T	OWNSHIP	RAN	GE	Pump Capacity	(GPM) No. of St	ages Setting Dep	oth			
	30	5	4	75	6	3	7		FT.		
DISTANCE	DIRECTIO	<u> </u>	NEAREST	TOWN	PUMP TEST						
4/2 Miles NORTH of VANCLEAUE					Well yielded GPM with						
OTHER LANDMARK					a drawdown of ft.						
WELL PURPO E: Home Irrigation, Municipal, Industrial, Fish Pond, etc.					after	after hours of pumping					
WELL DATA						LOG DATA					
Well Depth						TYPE OF LOG RUN (Circle One): No Log Run)					
320	2"		20	70		Gamma Ray,		ic. 14			
Type of Casing	Hole Depth	Depth to 5	Static Water	Level	Other (Des	cribe)					
PVC 300 115'				Name of Organ	Name of Organization Running Log						
TYPE OF COMPLETION: (Circle One or More): Gravel Packed. Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)						
Hatural Development Open Hole, Other					Surface Elev.	Geologic Unit					
(Bescribe)					Surface Elev.	Geologic Onit	Unit Inickness	Depth	to Top		
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement Bentonits or Mix					Subs. SWL	Date	Analysis	Aquite	er Test		
SCREEN DATA					Oriller's Remai	Oriller's Remarks					
Diameter - Inches	Length - Feet		Slot Size - In	ches ,							
2"	10		.00	28							
Screen Type	•	Depth	to Bottom	Feet	Top of Lap	Pipe or Reducti	on in Casing				
PIC		<u>. </u>	XX		<u> </u>		ELESCOPED OR N E SCREEN: USE BA				
DESCRIPTION OF FO	ORMATIONS ENCO	UNTERED	FROM	то	FORM	ATIONS (Continue	d) F	ROM	TO		
100 Se	ril .	^	0	3							
nange	Red	lan	1.3	30							
Fine	Sand		30	45							
Redol	our.		45	100							
Medel	and le	MADU	100	150							
Blucle	0	03-30-98A09:56 RCVD									
Coarse	Sans	<u>/</u>	ald	300)						
			<u> </u>								
			<u> </u>			 					
					IF MORE SPACE	IS NEEDED, USE E	IACK		I		

If well	telescopes please
chatch	and chow denths

GROUND LEVEL



SECTION____

Please indicate well location X.

ADDITIONAL INFORMATION

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