COUNTY WELL LOCATED		MISS	SISSIPPI DE	PARTMENT	OF ENVIR	ONMENTAL									
WELL NUMBER CODED	PERMIT NUMBER			QUALITY											
WELL NOWIGEA					Öffice of Land and Water Resources										
3110	Fit LGERNL	ETLGERNED WWW SERV			P. O. Box 10631 Jackson, MS 39289-0631										
Dec 14 94				WATER WELL DRILLERS LOG											
NAME & MAILING ADDRESS OF LAI	NDOWNER			PUMF	DATA										
Horseytown RD, Glertony me			LaTectrica Tractor Diesel Gasoline Butane												
												Other (Des	eribe)	Н/Р —	_5
									WELL LOCATION: SEC TOWNSHIP RANGE 3.6 3 5 10 W DISTANCE DIRECTION NEAREST TOWN			Pump Capacity (GPM) No. of Stages Setting Depth			
36	10 W	8 8 12C FT.													
OTHER LANDMARK . of tylestown			Well yielded GPM with												
		a drawdown of ft.													
WELL PURPOSE: Home, Irrigation, N	Pond, etc.	after hours of pumping													
WELL	LOG DATA														
Well Depth Casing Diamete	TYPE OF LOG RUN (Circle One): No Log Run;														
182 4 182 Type of Casing Hole Depth Depth to Static Water Level			Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)												
15C 183 20			Name of Organization Running Log												
TYPE OF COMPLETION: (Ci															
Natural Development,	GEOLOGIC DATA (Office Use Only)														
(Describe)			Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top									
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Wix			Subs. SWL	Date	Analysis	Aquifer Test									
SCREEN	Driller's Remarks														
Diameter - Inches Length - Fee	Slot Size - In														
4 20			7	Di D i i											
Screen Type Depth to Bottom - Feet			Top of Lap Pipe or Reduction in Casing IF TELESCOPED OR MORE THAN												
			<u> </u>	FEET ONE	SCREEN: USE BA										
DESCRIPTION OF FORMATIONS EN	COUNTERED FROM	TO	FORM	MATIONS (Continued	1) 11 W # T 12 A	пом то									
Rad Sand	20	156))[GE	NU VIE	NIE I									
Course SAHO JS	Round 156	182		M											
			DEC 2 9 1994												
				DEO 2 3 100											
				Dept. of Environmental Quality											
			Office of Land & Water Flesources												
			IF MORE SPACE	IS NEEDED, USE B.	ACK										

if well telesco sketch and s				
GROUND LEVEL		SECTION ase indicate	well loca	

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