14	leelee	HDDI D	EDADTME	NT OF NA	TUDAL DE	COLIDATA		
COUNTY WELL LOCATED	DIPPI D		ureau of Lar					
WELL NUMBER 75 CODED PERMIT N	UMBER				D.C) Day 1000		
NAME OF Way	IRM	P.O. Box 106 Jackson, Mississippi 392						
DATE WELL COMPLETED 4-28-89 14-2	SOC	as I.		WELL DRI				
NAME & MAIGNG ADDRESS OF LANDOWNER	noy Ju	1		PLIME	DATA			
John Potest		PUMP DATA						
		PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well,						
West Clay		Other (Describe) POWER TYPE (Circle One):						
Bay St. Jania	Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)							
WELL COCATION: SEC TOWNSHIP	GE _	Pump Capacity	(GPM) No. of Sta	ges Setting Dep	th			
6 9	上 퉒				FT.			
DISTANCE DIRECTION	TOWN	PUMP TEST						
OTHER LANDMARK	7	Well yielded GPM with						
Boy Side fach	W,	a drawdown of ft.						
WELL RUMPOSE: Home, Irrigation, Municipal, Indu	Pond, etc.	after hours of pumping						
WELL DATA		LOG DATA						
Well Depth Casing Diameter (In.)	ngth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Rue,						
Type of Casing Hole Depth Depth to S	5	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
8d.40/vc /65' -	// '	Level	Name of Organ	ization Running Log)			
TYPE OF COMPLETION: (Circle One or Gravel Packed, Underreamed,		coped,						
Natural Development, Open Hole (Describe) Bookwark Over	Other	GEOL Surface Elev.	GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top					
Top of Lap Pipe or Reduction in Casing								
IFTELESCOPED OR MORE THAN FEET ONE SCREEN: USE BACK PAGE			Subs. SWL	Date	Analysis	Aquifer Test		
SCREEN DATA		Driller's Remarks						
Diameter - Inches Length - Feet S	lot Size - Inc	thes		_p/	7			
2 10	100	7						
School Type 80 Puc Depth	16 Bottom	- Feet		DEC	EIV	50		
DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORM	AT CNS (Continued	0 E	ROM TO		
clay	0	15		•	. 0 400	-		
852	15	54		JUN	10 130			
Clay	54	95		Department o	f Natural R	csour ces		
Clay 132 150			В	ureau of Lan	d & Water	Resources		
compost +.								
Pea Gravel	150	165						
								
	 		IF MORE SPACE	IS NEEDED, USE B	ACK			

If well telesc sketch and s	opes please how depths.						
GROUND LEVEL							
				X			
				SECTION indicate		- ation X.	1
			ADD	DITIONAL	INFORM	ATION	
	٠.						
·							
	•	1	·	 		<u>-</u>	

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