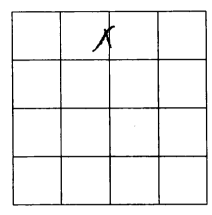
	1	MI	SSISS	IPPI D	EPARTMEN	IT OF NAT	URAL RE	SOURCES	
COUNTY WELL LOCA					Bu	reau of Lan	d and Wate	r Resources	
WE NUMBER	CODED	PERMIT NU	MBER	_	7				
W 451		ME OF D	ARH LING E	IDM). Box 10631	
		(\tilde{D})	at u	Örat o	Jull			ssippi 39209	
DATE WELL COMPLE	7					WATER	WELL DRII	LLERS LOG	
NAME & MAILING AD	DRESS OF LAND	OOWNER	$\frac{1}{2}$			PUMP	DATA		
Vani	lert	يايير	K KU	and	PUMP TYPE	(Circle One):			
PO BOX 969					Submersible, Turbine, Flowing Well, Other (Describe) POWER JYPE (Circle One):				
Paragoulamo					Other (Describe)				
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stag	es Setting Dept	h	
12 7 A 7 A				7 馬	10	3	,	· FT.	
DISTANCE DIRECTION NEAREST TOWN				TOWN	PUMP TEST		<u> </u>		
Miles N of O.Springs				- ngs	Well yielded GPM with				
					a drawdown of ft.				
WELL PUBPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.				Pond, etc.	after		hours o	of pumping	
Commercial									
Wall Donth	WELL D		Casinalo	noth (EL)	LOG DATA				
Well Depth Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run Electric, Gamma Ray, Density, Sonic, Neutron,				
970	Tale Death	D15 4- 60	<u> </u>	٠,	Other (Descri	•	ensity, Soni	c, Neutron,	
PVC 370' Depth to Static Water Level				Level	Name of Organization Running Log				
TYPE OF COMPL			•		L				
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other				Other	GEOL	GIC DATA	(Office Us	e Only)	
(Describe)					Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top	
Top of Lap Pipe o	r Reduction in	n Casing			Subs. SWL	Date	Analysis	A T	
C.E.		SCOPED OR			Subs. SWE	Date	Allalysis	Aquifer Test	
FEET ONE SCREEN: USE BACK PAGE					Driller's Remarks				
Diameter - Inches	SCREEN [Length ; Feet		at Cina Inc					1	
Diameter - Inches		' .	ot Size - Inc	ges					
Screen Type		1''	to Bottom		-		 _		
p_{γ} c	<u>, </u>	<u>3</u>	65					_	
DESCRIPTION OF FOR	MATIONIC CNIC	NINTERED I	50011						
DESCRIPTION OF FOR	O. O	DUNTERED	FROM	TO 9	FORMA	TIONS (Continued	ي اندار	пом то	
7500	$\frac{\mathcal{L}}{\mathcal{L}}$		2	12			26 6	- 4	
Brown Clay 2 12				12					
Brown Clay 25 70				30		Font			
White	70400	5-1	70	96		- IMAY 2	1 1987 -	 -	
Blueco	<u> </u>	~ ~~	áin	100				 	
White Co	O HONE SO	na ol	100	185	Depa	rtment of N	orural Resou	rces	
BU & CA	QII	~	185	350	- Rateau	of Land &	Waver Reso	urces	
mad Gha	0.02		350	370					

. IF MORE SPACE IS NEEDED, USE BACK

If well telescopes please	е
sketch and show depths	S.

GROUND LEVEL



SECTION 12 Please indicate well location X.							
ADDITIONAL INFORMATION							

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