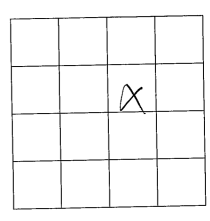
county well L				MISSIS	SIPPI DEPAF	RTMENT OF E	NVIRONMEN	ITAL QUALITY		
WELL NUMBER	WELL NUMBER CODED PERMIT NUMBER					bureau o	r Land and W	ater Resource		
							P	. O. Box 10631		
DATE WELL COMPLETED  NAME OF DRILLING FIRM  Titrge fall Well (					ă.	Jackson, MS 39289-0631				
					WATER WELL DRILLERS LOG					
oct71	991				Ī					
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA					
Darrood Humphries.  AR Tylertour					PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe)					
	•				Other (Des	Tractor, Die	sel, Gasoli H/P -			
WELL LOCATION	: SEC TO	WNSHIP	RAN	IGE	Pump Capacity	(GPM) No. of Sta				
	32	3	N I	E	20	10	160			
DISTANCE	DIRECTION		NEAREST	TOWN	PUMP TEST			11.		
4 Miles N or Tylestoun.					Well yielded GPM with					
OTHER LANDMAR	K.				a drawdo	wn of	3	ft.		
WELL PURPOSE: I	lome, Irrigation, Munic	cipal, Indu	ustrial, Fish	Pond, etc.	after hours of pumping					
	Pond			1	after	<u> </u>	hours o	of pumping		
	WELL DA	ΤΔ			<u> </u>			· · · · · ·		
Well Depth						LOG DATA				
120	4	/ 3 C			TYPE OF LOG RUN (Circle One): No Log Run Electric, Gamma Ray, Density, Sonic, Neutron,					
Type of Casing	Hole Depth [	Daniel 4 - 6	100	<u> </u>	Other (Desc		bensity, Son	ic, Neutron,		
Pica	Hole Depth	Depth to S	Static Water	Level						
100	135	_ 60	)		Name of Organ	ization Running Log	1			
TYPE OF COM	PLETION: (Circle				,					
Gràvel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)					
(Describe) Open Hole, Other				Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top			
Top of Lan Pine	or Reduction in 0	Cacina		<del></del> -			- Chie Thioliness	Departo rop		
	IF TELESC		MODETU		Subs. SWL	Date	Analysis	Aquifer Test		
F	EET   ONE SCRE					<u> </u>	<u> </u>	<u> -</u>		
	SCREEN DA	ATA			Driller's Remark	(S		ļ		
Diameter - Inches	Length - Feet	S	lot Size - In	ches	ļ					
4	10		014					`		
Screen Type		Depth	to Bottom	- Feet						
Prc.			35							
			<del></del>		L					
DESCRIPTION OF F	ORMATIONS ENCOU	NTERFD	FROM	то	EOD!	ATIONS (Continued	<del></del>	T		
0.144					, FORM/	A LIQUES (CONTINUED	) FI	ROM / TO		
no I	-		20		· · · · · · · · · · · · · · · · · · ·	TO STATE OF THE ST				
Red sand 30 100 Red sant 100 120 Course sand + gravel 120 135				<del></del>	<u></u>	101151101		311111		
- Ked	call a	/	100	120		NO CONTRACTOR OF THE PARTY OF T		21(1)		
_ C O a 1 SE	sund & gre	ivei	120	135		liter.				
				1 1		<del></del>		1		

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM.	то	FORMATIONS (Continued)	FROM	√ TO
Red Clay	0	30	TO TO TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO		2
Redsand	30	100	10)2516211V	12111	
Red gravel	100	120		اللالكا	
course sand + gravel	120	135	NICE-	~~@	9
	·		DEC 00 10	11	
			DEC 00 13	<del>)  </del>	
		i 	Dept. of Environment	i Queli	Ŋ
		·	Burgey of Land & Wass	Reso.	,702S
			IF MORE SPACE IS NEEDED, USE BACK		

If well telescopes please
sketch and show depths.



SECTION 32
Please indicate well location X.

ADDITIONAL INFORMATION

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